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Annual cycle of humic substances in a temperate estuarine system affected by agricultural practices

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Abstract

Although widely studied for their chemical structures and properties (e.g., metal complexation, growth stimulation of planktonic species), humic substances (HS) have been very poorly quantified in fluvial and estuarine waters. In this monthly basis study, we determined HS concentrations (by Adsorptive Square Wave Cathodic Stripping Voltammetry) along the entire river–seawater gradient of the Penzé estuary (NW France), with the aim to characterize the export of these compounds. In this watershed where agricultural activities are predominant, manuring activities were identified as being the main source of dissolved organic carbon (DOC) and HS. HS concentrations varied usually within a narrow range in fluvial waters, i.e., $1.8 \pm 0.4 \text{ mgC L}^{-1}$ (150 ± 40 \text{ mM}), but increased significantly as the first flood of autumn occurred (>4 mgC L\textsuperscript{-1} in river and upper estuary). At this time, HS accounted for a very high proportion of DOC (>80%). As evidenced by the increasing contribution of HS to DOC, and by the increasing contribution of small colloidal HS species; this autumnal flood increase should be attributed to a greater retention and transformation of organic matter on soils over the hotter, drier, and lighter period preceding the first autumnal flood. In the mixing zone, HS displayed mostly conservative behaviour, although some removals were occasionally observed. Overall, our study suggests that preservation of HS could be relatively important during their transfer across macrotidal temperate estuaries, at least in systems affected by agricultural practices.

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1. INTRODUCTION

Dissolved organic matter (DOM) plays major roles in oceanic and global biogeochemical processes. Although small compared to terrestrial crust, this reservoir (∼700 Gt C) is approximately equal to atmospheric CO\textsubscript{2} and accounts for >90% of the organic carbon in the oceans, making it one of the Earth’s largest active carbon pools (Siegenthaler and Sarmiento, 1993; Bianchi, 2011). Among the various sources, rivers are now recognized as a significant supplier of dissolved organic carbon (DOC) to oceans (Raymond and Bauer, 2001; Seitzinger et al., 2005). Mass-balance calculations suggest an approximate flux of 0.2–0.4 Gt C per year (Hedges et al., 1997; Cai, 2011). Indeed, the entire oceanic DOM pool would be replaced by terrestrial DOM in less than 3000 years (Köhler et al., 2003). Riverine DOM is considered to be degraded by microorganisms in the coastal ocean (Chin-Leo and Benner, 1992; Lohrenz et al., 2010). It is also removed from seawater by photochemical processes (Kieber et al., 1990; Miller and Moran, 1997; Spencer et al., 2009). Despite its importance, the composition and fate of riverine DOM has been poorly determined and remains one of the major
concerns in contemporary biogeochemistry (Hedges et al.,
1997; Opsahl and Benner, 1997; Hernes and Benner,
2003; Bianchi, 2011).

Refractory organic matter (ROM), also known and
henceforth referred to as humic substances (HS), is known
to be a major component of DOM in river and coastal
waters (15–100% in freshwaters; 10–50% in estuaries and
coastal waters; Obernosterer and Herndl, 2000; Chanudet
et al., 2006). Terrestrial humic material, deriving mainly
from decay of lignin-containing plants, is thought to ac-
count for most of the humic substances present in these
systems (Ehrhardt, 1984; Tremblay and Gagné, 2009).

Among various important characteristics, HS have been shown to
enhance solubility of organic pollutants and pesticides
(Chiu et al., 1986; Tanaka et al., 1997; Blasiofi et al.,
2008); stimulate growth rate and biomass production of
dinoflagellates (Doblin et al., 1999; Gagnon et al., 2005);
and provide an energy source for a variety of estuarine sed-
imentary microorganisms under both aerobic and anaero-
bic conditions (Alberts and Filip, 1994; Rocker et al.,
2012). Similar to DOM, the behaviour of HS during trans-
port to the marine environment is still very unclear (Ditt-
mar and Kattner, 2003). Indeed, the study of HS in
estuarine salinity gradients, although of vital importance
for resolving this question, has been very poorly under-
taken mainly because of the difficulties inherent to their
determination. Currently, most studies on the subject have
been devoted to humic acids (HA). These studies have
shown unambiguously that humic acids flocculate during
estuarine mixing (Sholkovitz et al., 1978; Fox, 1983; Ertel
et al., 1986). HA, however, represent only a fraction of
HS. By contrast, fulvic acids (FA), a predominant fraction
of HS in freshwater compared to HA (Tipping et al., 1988;
Cory et al., 2010), appear to not be removed (Ertel et al.,
1986; Otero et al., 2003; Tremblay and Gagné, 2009) which
suggests a possible global preservation of HS during trans-
fer to coastal waters.

In this study, we investigated the behaviour of HS in the
salinity gradient of the Penzé estuary (NW France). Despite
its low discharge regime, this estuary can be regarded as a
typical temperate system affected by agricultural practices.
The whole salinity gradient has been considered (12 sta-
tions) and the study was conducted on an annual basis
(12 sampling campaigns in 2008 and three sampling cam-
paigns in 2009) in order to take into account the seasonal
changes of the terrestrial environment. To our knowledge,
such an approach has never been undertaken before. Our
objectives were (1) to determine the dynamic of HS in this
kind of riverine-estuarine system impacted by agricultural
activities, (2) to examine its behaviour across the salinity
gradient and (3) to assess the importance of HS in the ex-
port of DOC to the coastal area.

2. MATERIAL AND METHODS

2.1. Study area

The Penzé River (North Brittany, France) is 28 km long
and has a drainage area of 141 km². This system collects the
waters from a very poorly industrialized catchment but
where extensive agricultural activities have been developed
for decades. Soil occupancy is mainly agricultural with arable
and permanently cultivated areas representing ~36%
and heterogeneous agricultural areas accounting for
~33%, Meadows (7%), moor and peat bogs (3%) and for-
ests (0.7%) are the remaining non-urbanized areas. Agricul-
tural activities mainly consist of farming and vegetable
cultivation. The watershed area contains about 102,000
pigs, 1,600,000 poultry and 17,500 cattle.

The water discharge at the village of Penzé usually fluct-
uates in the range 0.5–15 m³ s⁻¹ (average 2.83 m³ s⁻¹ over
the 1967–2009 period) and the specific discharge of the river
is about 20 L s⁻¹ km⁻². Evolution of the water discharge in
this system is constrained by a temperate oceanic climate.
Rain falls the year round (annual rainfall usually around
1000 mm), with a distinct maximum during winter, mainly
from the regular procession of weather fronts that move
east across the Atlantic. As a result, ~60% of the annual
flow generally occurs in the December–March period.

The estuary is situated between the village of Penzé and
the Morlaix Bay, covering a distance of ca. 10 km (Fig. 1).
It is subjected to a macrotidal regime as the tidal range fluct-
uates between 1.8 and 9.2 m. The residence time of water
within the estuary, which is highly dependent on the tide
and the river flow, varies between 2 days at spring tide
and 15 days at neap tide and low discharge.

2.2. Sampling

Twelve cruises were conducted on a monthly basis over
the year 2008. Additional sampling was also carried out at
key periods in 2009 (May, July and November). Waters
were collected along the whole salinity gradient, at 12 field
stations (six field stations for 2009 sampling) between the
village of Penzé and the Morlaix Bay (Fig. 1). The stations
were selected with the aim of covering the whole freshwa-
er–seawater mixing zone. Approximate salinity at station
Sₓ was i, where i = 0, 1, 2, 3, 5, 8, 11, 14, 17, 22, 27, 34.
S0 was always situated at the Penzé village in order to have
fluvial reference, out from the turbid area, whereas the 11
remaining locations (i.e., S₁–S₁₀) were situated between the
haline front (around 48°37’N) and the marine waters
(above 48°41’N). The sampling was realized at neap tide
(~7–10 days following a spring tide peak), between the
stand of tide and the first flood. It was performed from a
Zodiac inflatable boat with 500-mL and 1-L-HDPE-Nal-
gene® bottles. Water was sampled by hand at ca. 0.5 m be-
low the surface with the arm fully covered with a plastic
glove (92 cm, Polysem®). Table 1 summarizes the various
conditions encountered during this study.

2.3. Filtration and ultrafiltration

All water samples were filtered in the laboratory within
2 h of collection. To separate HS from the suspended par-
ticulate matter (SPM), samples were filtered through 0.45-
µm Millipore® HA filters. The filtrate was then acidified
to pH 2 (HCl, suprapur®, Merck), and stored at 4 °C until
further analysis. Particulate organic carbon (POC), Chloro-
phyll-a (chl-a) and phaeopigments (phaeo) were collected on
0.7-μm GF/F Whatman filters. For DOC, water samples were also passed through GF/F membranes and were stored at −20 °C in glass containers. Membranes and glass containers were precombusted at 450 °C for 4 h before use. The filters used for POC were decarbonated by HCl fumes. Separation of colloidal HS was conducted on samples collected at key periods in 2009 (May, July and November). For this purpose, a sequential ultrafiltration procedure (frontal mode) was carried out after passing the samples through a 0.22-μm filter (HATF, Millipore). This procedure, which allows isolation of six fractions, was described in Waeles et al. (2008). Briefly, the ultrafiltration is conducted with a 8200-Amicon®-stirred cell and with five types of membranes. Nominal sizes of the membranes were 300, 50, 30, 10 (polyether sulfone, Biomax PB, Millipore) and 5 kDa (regenerated cellulose, Ultracel PL, Millipore). Using a concentration mode (Wen et al., 1996), a pressure was applied to push the sample through the membrane. In order to minimize artefacts caused by coagulation of colloids at the membrane surface, small flow rates (1.5–4.5 mL min⁻¹) and small concentration factors (3–13) were used. It should be noted that concentration factors were kept as constant as possible for each nominal cut-off. In addition, a stirring over the membrane was also applied to minimize concentration polarization effect due to the densification of macromolecules at the membrane surface (Burba et al., 1998). HS were then analyzed from each permeate acidified to pH 2 with HCl. Prior to use, all the items employed for sampling, filtration and sample storage were washed with diluted hydrochloric acid (pH 2, HCl suprapur®, Merck), then rinsed with Milli-Q Element® water.

2.4. Analyses

HS were analyzed by Adsorptive Square-Wave Cathodic Stripping Voltammetry at a static mercury drop electrode using the method developed by Quentel et al. (1986). This simple and rapid method, based on adsorption of the complex formed by HS with molybdenum and originally developed for marine waters, has also proved its usefulness in freshwaters (Chanudet et al., 2006). The voltammetric measurements were performed with a potentiostat/galvanostat AutolabIII unit controlled by GPES 4.9 software and operating on a three electrode basis. The working electrode

Table 1
Sampling dates and conditions; number in parentheses for water discharge indicates the variation of this parameter during the 3 days before sampling. Important discharge variations are in bold.

<table>
<thead>
<tr>
<th>Sampling date</th>
<th>Water discharge (m³ s⁻¹)</th>
<th>Tidal range (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 January 2008</td>
<td>3.17 (+73%)</td>
<td>5.1</td>
</tr>
<tr>
<td>4 February 2008</td>
<td>5.52 (−17%)</td>
<td>4.0</td>
</tr>
<tr>
<td>3 March 2008</td>
<td>2.72 (+2%)</td>
<td>2.3</td>
</tr>
<tr>
<td>1 April 2008</td>
<td>4.38 (+15%)</td>
<td>2.3</td>
</tr>
<tr>
<td>14 May 2008</td>
<td>2.96 (+70%)</td>
<td>4.1</td>
</tr>
<tr>
<td>13 June 2008</td>
<td>2.25 (−8%)</td>
<td>4.0</td>
</tr>
<tr>
<td>15 July 2008</td>
<td>1.26 (−25%)</td>
<td>4.0</td>
</tr>
<tr>
<td>27 August 2008</td>
<td>0.94 (−1%)</td>
<td>4.0</td>
</tr>
<tr>
<td>25 September 2008</td>
<td>1.57 (+4%)</td>
<td>4.1</td>
</tr>
<tr>
<td>23 October 2008</td>
<td>1.39 (+3%)</td>
<td>4.0</td>
</tr>
<tr>
<td>25 November 2008</td>
<td>4.86 (+55%)</td>
<td>5.6</td>
</tr>
<tr>
<td>10 December 2008</td>
<td>7.92 (−9%)</td>
<td>5.6</td>
</tr>
<tr>
<td>4 May 2009</td>
<td>1.97 (−15%)</td>
<td>4.7</td>
</tr>
<tr>
<td>17 July 2009</td>
<td>0.69 (+6%)</td>
<td>3.8</td>
</tr>
<tr>
<td>13 November 2009</td>
<td>6.36 (+260%)</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Fig. 1. Study area and approximate position of the salinity gradient during sampling conditions (neap tide, low tide).
was a static mercury drop electrode (SMDE), Metrohm model 663 VA, with a mercury drop size of 0.52 mm². An Ag/AgCl (3 mol L⁻¹ KCl, Suprapur) electrode and a carbon electrode were used as the reference and the auxiliary electrodes, respectively. A small amount of Mo(VI) (0.105 μmol L⁻¹) was added to the acidified (0.01 mol L⁻¹ HCl) sample. As shown in (Quentel et al., 1987), this allows the formation of the Mo–HS complex at the working electrode with an adequate sensitivity. The sample was then deaerated with nitrogen for 10 min and the deposition at −300 mV (vs Ag/AgCl, 3 mol L⁻¹ KCl) was performed with stirring. Under this potential, the Mo(VI)–HS complex is formed and reduced to Mo(IV)–HS following its adsorption at the mercury drop. After the deposition time (100–240 s), the stirring was stopped and, following a 20-s rest period, the scan was initiated to the negative direction using the square wave mode. Under this cathodic scan, the Mo(VI)–HS complex is stripped and reduced to Mo(IV), giving a signal at approximately −525 ± 25 mV (Quentel and Elleouet, 2001). The operational parameter values used were the same as described in Quentel and Filolua (2008): i.e., 50-Hz frequency, 1-mV step potential and 50-mV pulse amplitude. Because this technique is standard-dependent due to adsorption properties of HS, we followed the recommendations of Quentel and Filolua (2008) to use standard additions of the same substances, i.e., Suwannee River fulvic acid (IHSS, R 1S101F). For a 3 min deposition time, the detection limit of the method is 2.4 μg C L⁻¹ (0.2 μM) and the precision is lower than 5%. In order to stay within the linear range of the method (i.e., <100 nA using the above electrochemical conditions), a dilution of the sample is required for concentrations over 0.2 mg C L⁻¹ (Quentel et al., 1987). All solutions were prepared with ultrapure water (>18 MΩ) from a Milli-Q Element system (Millipore, Billerica, MA, USA) and the HCl stock solution used was 30% Suprapur from Merck. The Mo(VI) stock solution (40 ppm) was prepared in 10⁻² mol L⁻¹ HCl by dissolving a 1000 ppm standard solution (Fluka). Fulvic acid standard solutions were also prepared in 10⁻² mol L⁻¹ NaOH by weighing the appropriate mass of the R 1S101F–IHSS standard powder (carbon content: 55.44 wt.%).

Salinity (S) and temperature (T) were measured in situ with a WTW ProfiLine LF 197 probe (±0.1 and 0.1 °C precision, respectively). Suspended particulate matter (SPM) concentrations were determined by gravimetry with an uncertainty lower than 5%. DOC was assessed using a TOC analyser (Shimadzu), calibrated using sodium hydrogen phthalate standard solutions, with an accuracy of 10 μg C L⁻¹ (0.8 μM).

2.5. Interpretation of mixing diagram and fluxes calculation

After plotting HS concentrations as a function of salinity, non-conservative mixing was tested by fitting a second-order polynomial model (HS = a + bS + cS²) to each set of data (Rochelle-Newall and Fisher, 2002). In order to determine whether this model gives a significantly better fit to the data than the linear model (HS = a + bS), corresponding to a conservative mixing, an F-test was then conducted. F-exp was given by:

\[ F_{exp} = \frac{(SS1 - SS2) \times (n - 3)}{SS2} \]

where SS2 and SS1 are the residual sum of squares of second-order model (three parameters) and linear model (two parameters), respectively; n is the number of data points (n = 12). The null hypothesis, i.e., second-order model not providing a better fit than linear model, is rejected if F-exp is greater than the critical value of the F distribution for a 0.05 false-rejection probability. Under this null hypothesis, the mixing was considered as being not significantly non-conservative (i.e., conservative).

Annual flux of HS being exported from the Penré catchment was obtained from the theoretical river end-member concentrations (i.e., the mixing model intercept ai where i is the sampling campaign) as determined by the appropriate non-conservative (second-order) or conservative (linear) mixing model. Because each sampling campaign covers the whole salinity gradient, each ai could be considered as integrating HS variations of the river over a certain time. Considering the variation of the residence time before each sampling campaign, this time is on the order of a week. Then, the annual flux of HS (F) was assessed using the annual discharge-weighted mean concentration (DWM) drawing from Filoso et al. (2003):

\[ DWM = \frac{\sum_{i=1}^{12} a_i \times Q_{T,i}}{\sum_{i=1}^{12} Q_{T,i}} + F = DWM \times Q_y \]

where Qyi is the mean discharge for the week preceding each sampling campaign i and Qy is the mean annual discharge. The approach used here for flux quantification would have probably benefited from a higher sampling frequency but was done to include the wider possible range of hydrological conditions over the year. This care is illustrated by the closed values between water discharge conditions during sampling (mean of Qyi values: 3.1 ± 2.2 m³ s⁻¹, n = 12) and water discharge conditions over the year 2008 (3.3 ± 2.2 m³ s⁻¹, n = 365). It is worth noting however that the lack of sampling frequency is counterbalanced by the 12 estuarine profiles obtained in 1 year; each profile integrating variations of HS concentration in the river end-member over a certain time (~1 week).

3. RESULTS

3.1. Seasonal variations of the hydrological and biogeochemical characteristics

Daily water discharge of the Penré River over 2008 and 2009 fluctuated between 0.25 m³ s⁻¹ and 16.6 m³ s⁻¹ (Fig. 2a). During the seasonal cycle, two distinct periods can be identified: the November–March period which is characterized by relatively high discharges and the April–October period which is drier. Although this distinction was more pronounced for 2009, such a pattern of evolution is in accordance with the usual observations in Brittany
Rivers. On few occasions, sampling was conducted under strong elevation of the discharge (January-08, May-08, November-08 and November-09; see also Table 1). Of particular importance were precipitations during the 2 days preceding our sampling of November-08 and November-09 (19.4 and 28.8 mm, respectively). Air temperature and direct solar radiation over the studied period ranged within 3–19 °C and 200–2500 W m⁻², respectively, with the lowest values encountered in winter (Fig. 2b). Direct solar radiation maxima occurred around June whereas high temperatures were found over the entire summer.

Variations of $T$, SPM, POC:SPM ratio and chl∶phae ratio are plotted in Fig. 3. Over the seasonal survey, water temperature varied from 7.0 to 18.0 °C. The gradual increase of the temperature occurred mainly in the April–June period whereas the cooling down was principally observed from September to November. Differences between marine and fluvial waters were usually under 2 °C.
SPM fluctuated between 5 and 300 mg L$^{-1}$, with a pronounced accumulation of particles close to the haline front. Such an accumulation of particles ensues from the tidal asymmetry and is a common feature of macrotidal estuaries (Jay and Musiak, 1994; Brenon and Le Hir, 1999). According to the variations of the chl:phae ratio,

Fig. 3. Variations over 2008 of water temperature, SPM, POC:SPM ratio, chl:phae ratio, humic substances (HS), dissolved organic carbon (DOC) and HS-to-DOC ratio along the salinity gradient of the Penzé estuary.
phytoplanktonic species in good physiological condition were encountered in June, in the downstream section of the estuary (ratios over 4 at $S > 10$). These species corresponded to *Alexandrium minutum*, which blooms almost every year at this period in the Penze estuary (Maguer et al., 2004). POC accounted for ~10% of SPM in the river. In winter, spring and autumn, the POC:SPM ratio rapidly decreased downward (to values close to 2%) indicating that organic particles had a continental origin. In summer, the development of phytoplankton enhanced POC:SPM values at mid-estuary (POC:SPM > 4% in the salinity range 10–25).

3.2. Seasonal variations of DOM and HS

Seasonal variations of DOM and HS are also depicted in Fig. 3. DOC concentrations were in the range 0.9–5.8 mg C L$^{-1}$ (75–480 µM) and strongly varied over the seasonal cycle. Relatively high concentrations were found during winter and spring 2008 (around 4 mg C L$^{-1}$ in the upstream part), then suddenly decreased from May to June and were low (generally under 2.4 mg C L$^{-1}$) during summer and early autumn. During autumn, concentrations rapidly increased and a maximum, with values close to winter values, was observed in November. Along the salinity gradient, the decrease in concentration was mainly driven by the dilution of fluvial waters with marine waters that contained lower DOC (i.e., in the range 0.9–2.0 mg C L$^{-1}$). HS concentrations showed variations in the range 0.07–4.8 mg C L$^{-1}$ (6–400 µM). HS levels were relatively high during winter (January and February) with values over 2 mg C L$^{-1}$ at low salinities, then decreased and were low throughout spring and summer. Beginning in October, a rapid increase occurred and maximum concentrations were observed in November. At this time of the year, particularly high levels were observed in the upper estuary with HS concentrations exceeding 4 mg C L$^{-1}$.

Similar to DOC, HS concentrations decreased downstream as the result of dilution with marine waters. The contribution of HS-to-DOM in the Penze estuary was also fairly variable. HS accounted for less than 60% of DOC over the February–May period. Then, this ratio increased substantially and was over 60% during summer, fall and early winter, in a large upstream part of the system ($S < 15$). It is worth noting that this increase was mainly associated to a decrease in DOC. Because HS were fairly constant over the same period, the change of the DOC composition must be attributable to a loss of the most labile species. The maximum contribution of HS to DOC was observed in November (HS:DOC > 80% in the salinity range 0–10) and coincided with the very strong increase of HS concentrations. Along the salinity gradient, HS:DOC decreased as the result of mixing with marine waters of lower HS:DOC ratio (<0.2).

3.3. Colloidal distribution of HS

Fig. 4 displays HS concentrations and distributions in the various fractions under 0.22 µm. It is worth noting that the total dissolved concentrations (<0.22 µm) for the three sampling campaigns of 2009 were comparable to the amounts reported for the same periods in 2008: total dissolved HS were relatively low in May-09 and July-09 (under 2 mg C L$^{-1}$ with HS:DOC ratio of ~50%) whereas much higher levels (>4 mg C L$^{-1}$ in the upstream part with HS:DOC ratio of ~80%) were measured in November-09. The colloidal distribution of HS was also clearly variable. In May, high molecular weight species (over 50 kDa) dominated HS along the whole salinity gradient and accounted for 53 ± 13% ($n = 6$) of the <0.22-µm pool. By contrast, HS were observed in smaller size ranges in July and November. At these periods, HS consisted mainly of species in the range 5–50 kDa which accounted for 57 ± 11% ($n = 6$) and 61 ± 15% ($n = 6$), respectively. Truly dissolved species (<5 kDa) represented 17 ± 7% ($n = 18$) for all three periods. Along the salinity gradient, the contribution of large colloids (>50 kDa), small colloids (5–50 kDa) or truly dissolved species (<5 kDa) did not vary significantly suggesting no major reaction under estuarine mixing.

3.4. Mixing behaviour and fluxes

Fig. 5 displays the HS-salinity distributions with fitted lines by second-order model. In almost all cases (occurrence
Jan-08 ◆ Feb-08 ⑥ ⑥ ⑥ ⑥

Mar-08 ◆ Apr-08 ⑥ ⑥ ⑥ ⑥

May-08 ◆ Jun-08 ⑥ ⑥ ⑥ ⑥

Jul-08 ◆ Aug-08 ⑥ ⑥ ⑥ ⑥

Sep-08 ◆ Oct-08 ⑥ ⑥ ⑥ ⑥

Nov-08 ◆ Dec-08 ⑥ ⑥ ⑥ ⑥

May-09 ◆ Jul-09 ⑥ ⑥ ⑥ ⑥

Nov-09 ◆ ⑥ ⑥ ⑥ ⑥

Fig. 5. HS-salinity distributions in the Penzé estuary with fitted lines by second-order model ($HS = a + bS + cS^2$). Insets show DOC-salinity distributions with theoretical mixing lines.

~10/15), HS displayed conservative behaviour along the salinity gradient. Negative deviations indicative of removal were apparent for several data sets (in particular from January to May-2008). Loss of HS could be perceptible at mid-estuary (January, February and April-08). In some occasions, a decrease of HS concentrations was also
noticeable within the freshwater reaches (April, May and November-08). It is important, however, to keep in mind that HS losses, if they exist, are probably limited in the system. Indeed, F-tests revealed non significant deviations in every situation (Table 2). Variations of DOC along the salinity gradient are also described in Fig. 5 (insets). In absence of any obvious deviation from linear mixing line, DOC was also considered to behave mostly conservatively in the estuary.

Estimation of HS flux from the Penzé catchment using intercepts of the linear model (Eq. (2)) gave 220 ± 40 tC year⁻¹ (DWM: 2.1 mgC L⁻¹). The DOC flux was also calculated by using intercepts from linear DOC-S regressions. This gave 360 ± 60 tC year⁻¹ (DWM: 3.5 mgC L⁻¹). The contribution of HS to the DOM flux was therefore 60 ± 20%. It is worth noting that the approximate POC flux in this system (estimated from a POC concentration in SPM of ~10% and a particle flux of ~3 × 10⁶ kg year⁻¹; Verney et al., 2008) is ~300 tC year⁻¹. For comparative purposes with other systems, we determined specific annual fluxes. HS and DOM specific loads were 16 ± 4 and 25 ± 5 kgC ha⁻¹ year⁻¹, respectively.

While mixing model comparisons were supportive of conservative HS behaviour, we quantified potential HS loss during estuarine transport. For this purpose, tangents to the second-order models at S = 34 were calculated and the intercepts (aᵢ) considered to represent the effective zero-salinity end member (Officer, 1979). Based on these estimates, the potential HS loss across the estuary was ~60 tC year⁻¹ out of the initial fluvial load of ~220 tC year⁻¹.

4. DISCUSSION

4.1. Dynamics of DOM and HS in the Penzé river

Evolution of the DOC concentrations has been studied in various fluvial systems and, according to Cauwet (2002), there is no common rule. Several studies, however, have observed that DOC increases rapidly at the beginning of flood events then rapidly declines because of concomitant depletion of the readily mobile DOC pool and dilution (e.g., Laudon and Bishop, 1999; Buffam et al., 2001; Dalzell et al., 2007). In small agricultural watersheds it has been shown that DOC changes are principally controlled by water discharge (Q). For example, Dalzell et al. (2007) have shown that DOC concentrations in the Big Pine Creek (Indiana, USA) can be relatively well described with a linear regression between DOC and ln(Q). Royer and David (2005), in their study of agricultural streams in Illinois (USA), also found a direct relationship between stream DOC and Q during winter and spring floods, highlighting an allochthonous DOC source from drainage of cropland. For our system, a relatively weak relationship between DOC and Q was found (DOC = 0.29 + Q + 2.4, n = 15, R² = 0.28) suggesting a moderate hydrological control. The amount of precipitation over the period preceding each sampling gave, however, a better estimate of the DOC concentrations (DOC = 0.075 + P + 2.1, n = 15, R² = 0.75; with P being the amount of rain in mm over 5 days) in accordance with the known leaching efficiency of soil organic matter by rain (Cummins, 1974).

Because HS and especially humic substances in stream waters are also considered to originate mainly from soil leaching (Laane, 1981; Noureddin et al., 1987), one can expect a control of this parameter by precipitations. The relationship between HS and P₃ was also tested (HS = 0.041 + P₃ + 1.6, n = 15, R² = 0.38) but its accuracy was not as strong as between DOC and P₃. Indeed, HS levels varied usually within a relatively narrow range (1.8 ± 0.4 mgC L⁻¹, n = 11) and significant increases in concentrations were only encountered under ascending floods: i.e., samplings of January-08 (3.2 mgC L⁻¹), May-08 (2.9 mgC L⁻¹), November-08 (4.6 mgC L⁻¹) and November-09 (4.4 mgC L⁻¹). It is worth noting that HS

Table 2

<table>
<thead>
<tr>
<th>Sampling date</th>
<th>Linear HS-S fitting</th>
<th>R²</th>
<th>Second-order HS-S fitting</th>
<th>R²</th>
<th>n</th>
<th>Fexp</th>
<th>Fis</th>
<th>aᵢ</th>
<th>aᵢ’</th>
<th>Qₛₛ</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-January-08</td>
<td>HS = -0.095S + 2.78</td>
<td>0.77</td>
<td>HS = 0.0026S² - 0.175S + 3.09</td>
<td>0.82</td>
<td>12</td>
<td>1.9</td>
<td>5.9</td>
<td>2.78± 0.58</td>
<td>0.10</td>
<td>2.37</td>
</tr>
<tr>
<td>4-February-08</td>
<td>HS = -0.077S + 2.33</td>
<td>0.73</td>
<td>HS = 0.0016S² - 0.130S + 2.54</td>
<td>0.76</td>
<td>12</td>
<td>1.1</td>
<td>5.9</td>
<td>2.33± 0.54</td>
<td>0.66</td>
<td>4.76</td>
</tr>
<tr>
<td>3-March-08</td>
<td>HS = -0.038S + 1.25</td>
<td>0.91</td>
<td>HS = 0.0005S² - 0.054S + 1.31</td>
<td>0.93</td>
<td>12</td>
<td>1.9</td>
<td>5.9</td>
<td>1.25± 0.13</td>
<td>0.98</td>
<td>2.97</td>
</tr>
<tr>
<td>1-April-08</td>
<td>HS = -0.038S + 1.15</td>
<td>0.64</td>
<td>HS = 0.0014S² - 0.080S + 1.31</td>
<td>0.71</td>
<td>12</td>
<td>1.8</td>
<td>5.9</td>
<td>1.15± 0.31</td>
<td>-0.30</td>
<td>4.57</td>
</tr>
<tr>
<td>14-May-08</td>
<td>HS = -0.069S + 2.23</td>
<td>0.77</td>
<td>HS = 0.0012S² - 0.107S + 2.37</td>
<td>0.79</td>
<td>12</td>
<td>0.8</td>
<td>5.9</td>
<td>2.23± 0.42</td>
<td>0.97</td>
<td>1.97</td>
</tr>
<tr>
<td>13-June-08</td>
<td>HS = -0.048S + 1.74</td>
<td>0.84</td>
<td>HS = 0.0004S² - 0.050S + 1.75</td>
<td>0.84</td>
<td>12</td>
<td>0.1</td>
<td>5.9</td>
<td>1.74± 0.23</td>
<td>1.66</td>
<td>2.53</td>
</tr>
<tr>
<td>15-July-08</td>
<td>HS = -0.049S + 1.88</td>
<td>0.84</td>
<td>HS = -0.0004S² - 0.035S + 1.83</td>
<td>0.84</td>
<td>12</td>
<td>0.3</td>
<td>5.9</td>
<td>1.88± 0.24</td>
<td>2.33</td>
<td>1.56</td>
</tr>
<tr>
<td>27-August-08</td>
<td>HS = -0.061S + 2.09</td>
<td>0.88</td>
<td>HS = 0.0006S² - 0.082S + 2.18</td>
<td>0.89</td>
<td>11</td>
<td>0.6</td>
<td>5.3</td>
<td>2.09± 0.29</td>
<td>1.45</td>
<td>0.97</td>
</tr>
<tr>
<td>25-September-08</td>
<td>HS = -0.050S + 1.79</td>
<td>0.93</td>
<td>HS = 0.0006S² - 0.070S + 1.87</td>
<td>0.95</td>
<td>12</td>
<td>1.8</td>
<td>5.9</td>
<td>1.79± 0.15</td>
<td>1.15</td>
<td>1.56</td>
</tr>
<tr>
<td>23-October-08</td>
<td>HS = -0.063S + 2.48</td>
<td>0.95</td>
<td>HS = -0.0008S² - 0.038S + 2.39</td>
<td>0.97</td>
<td>12</td>
<td>2.6</td>
<td>5.9</td>
<td>2.48± 0.16</td>
<td>3.28</td>
<td>1.48</td>
</tr>
<tr>
<td>25-November-08</td>
<td>HS = -0.140S + 4.86</td>
<td>0.93</td>
<td>HS = -0.0008S² - 0.117S + 4.78</td>
<td>0.93</td>
<td>12</td>
<td>0.3</td>
<td>5.9</td>
<td>4.86± 0.41</td>
<td>5.71</td>
<td>3.89</td>
</tr>
<tr>
<td>10-December-08</td>
<td>HS = -0.036S + 1.43</td>
<td>0.63</td>
<td>HS = 0.0003S² - 0.037S + 1.43</td>
<td>0.63</td>
<td>12</td>
<td>0.1</td>
<td>5.9</td>
<td>1.43± 0.31</td>
<td>1.41</td>
<td>8.97</td>
</tr>
<tr>
<td>4-May-09</td>
<td>HS = -0.032S + 1.30</td>
<td>0.99</td>
<td>HS = 0.0002S² - 0.038S + 1.35</td>
<td>0.99</td>
<td>6</td>
<td>0.8</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17-July-09</td>
<td>HS = -0.043S + 1.52</td>
<td>0.86</td>
<td>HS = 0.0008S² - 0.072S + 1.64</td>
<td>0.89</td>
<td>6</td>
<td>0.7</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13-November-09</td>
<td>HS = -0.146S + 4.74</td>
<td>0.93</td>
<td>HS = 0.0018S² - 0.205S + 4.98</td>
<td>0.94</td>
<td>6</td>
<td>0.5</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Results of HS-S fitting with linear model (HS = a + bS) and second-order model (HS = a + bS + cS²) for each sampling campaign. Fexp and Fis are values of the F-test: under the null hypothesis of this test (Fexp = Fis), the mixing was considered as being not significantly non-conservative (i.e. conservative). The last three columns indicate parameters which were used for determining HS fluxes over the year 2008: aᵢ is the intercept of the linear model fitting (river end-member concentrations in mgC L⁻¹), aᵢ’ is the effective zero-salinity end-member concentration (mgC L⁻¹), Qₛₛ is the water discharge (m³ s⁻¹) over the week preceding each sampling campaign. Confidence intervals at the 95% level are also given for aᵢ.
amounts were particularly high in November 2008 and November 2009. For explaining them, it must be considered that November precipitations followed relatively long dry periods. This allowed accumulation of organic matter on soils which is certainly enhanced in this season by falling leaves and other plant debris. Furthermore, the residence time of organic matter in soils has been identified as being one of the key factors for its humification (Jastrow et al., 2007). Another element that could contribute to the export of organic matter and HS under autumnal floods is the fall tillage which is known to increase soil sensitivity to erosion (Robert, 2001). Regardless, this time of the year appears to be a key period when a subsequent amount material is exported. In order to confirm this hypothesis, an additional sampling was conducted in winter 2012 under ascending floods (02-January, \( Q = 8.5 \text{ m}^3 \text{ s}^{-1} \)). Concentration of HS was 3.3 mgC L\(^{-1}\) (in contrast to the \( \sim 4.5 \text{ mgC L}^{-1} \) observed during the first autumnal flooding) confirming that flushing of HS may occur mainly under the first strong autumnal precipitations.

Plant and vegetable crops are not the only source of DOC and HS to consider. In their model of global DOM export by rivers, Harrison et al. (2005) estimated that dissolved organic nitrogen (DON) in rivers such as the Seine or the Mississippi comes mainly from manure and fertilizer application. Similarly, modelling and direct measurements in the Hudson system indicate that much of the organic C comes from the agricultural subwatersheds (Howarth et al., 1992; Phillips and Hanchar, 1996).

Because extensive agricultural activities are taking place on the Penzé catchments, animal manure as a potential source of DOC in our system has been evaluated (Table 3). It is worth noting that, considering the high contribution of HS to the DOC pool in the Penzé waters, the outcomes emerging from the following assessment will be also relevant to the humic fraction. First, we considered the number of animals (poultry, pigs and cattle) living on the catchment area and the expected amount of waste material produced by these animals (Biomasse Normandie, 2002). Secondly, a literature survey on concentrations of water extractable organic carbon (WEOC) of various animal wastes, including cattle manure (CM), pig manure (PM) and poultry litter (PL), was conducted (Bernal et al., 1998; Huang et al., 2004; Zmora-Nahum et al., 2005; Angers et al., 2006; Aira et al., 2007; Gattinger et al., 2007; Guo et al., 2009; Table 3). Some discrepancies were found between studies, however, an average WEOC concentration of 12 mg g\(^{-1}\) for all manure types was retained as it is in accordance with most of the reports. It should be also taken into account that a substantial amount of manure is composted before its application on soils. According to various authors (e.g., Hue and Liu, 1995; Bernal et al., 1998), this leads to a consistent decrease in WEOC. Hence, a lower WEOC value was used (i.e., 5 mg g\(^{-1}\)) for all kind of composted manure (PL\(_C\), PM\(_C\), CM\(_C\)). According to our estimation, the potential DOC flux from farming is 490 tC year\(^{-1}\) with the majority arising from cattle (55%) and pig (30%). Keeping in mind that substantial uncertainties are associated with the various values used for this estimation, it shows, however, when comparing this DOC source with the DOC flux crossing the estuary (370 ± 80 tC year\(^{-1}\)), that leaching of animal manure could contribute a significant proportion, if not the majority, of the exported DOC. Because HS are potentially present at high levels in manure (e.g., Hsu and Lo, 1999), such a source should also represent the main input of dissolved HS to the Penzé waters.

It must be pointed out, however, that several sinks are potentially present over the organic carbon route, from manured soils to the estuary, which could drive down the amount of exported DOC and HS. First, organic matter (including colloidal DOC) is known to be partly retained on mineral soils, mainly through sorption on iron and aluminium hydroxides (e.g., McDowell and Wood, 1984; Moore et al., 1992). Secondly, a substantial amount of this organic matter could have been respired before being leached from soils (Guo et al., 2009; Sissoko and Kpomblekou, 2010) or within the stream path (Cole and Caraco, 2001). For DOC exported from agricultural soils, Royer and David (2005) estimated that approximately a fifth of it was bioavailable in streams. On the other hand, stream production of DOC by algal development is also expected (Minshall, 1978). From the low DOC values we observed in summer and early fall, this source appears, however, to be limited in the Penzé.

Given the potential origin of the DOC in the Penzé system, manure characteristics should be examined in order to explain the variation in HS over the annual cycle. In particular, it is important to understand why (1) HS-to-DOC contribution increased significantly from spring to summer and (2) why HS colloidal distribution was modified during the same period.

At first, composting is an important process to be considered as it is known to modify the organic matter by increasing its degree of humification and by enhancing its potential as a soil organic fertilizer (Plaza et al., 2004). For pig manure, Hsu and Lo (1999) determined that HS accounted for 28% of the organic matter at the beginning of a composting experiment and that this contribution rapidly increased to a maximum proportion of about 43% after 1 month. An increase of HS levels has been also reported for cattle manure (Inbar et al., 1989). Similarly, for a municipal waste, Chefetz et al. (1998) found that the humic-like contribution of the water soluble organic matter increased during the late stages of composting. It is worth noting that ambient temperature could lead to substantial differences in the properties of composts. According to Tiquia et al. (1997), based on a pig-manure sawdust litter experiment, warmer temperatures leads to a greater formation of humic substances and also to an increase of the humic acids-to-fulvic acids proportion. Similarly, the increasing of air/soil temperature and solar radiation, which mainly occur in April–May in our system, had probably enhanced the humification of manure during its stay on soils (Kawahigashi, 2006). Changes of the quality of DOM by bacterial activity in stream waters and river sediments are also temperature dependant (Fischer et al., 2002). However, the bacterial activity in stream does not necessarily lead to an increase of the humic fraction (Volk et al., 1997). At this stage, it is worth remembering that increase of the HS/DOC ratio in our system was mainly due to a decrease in DOC rather than an increase in HS. This can result from the change in supply of manure to the cultivated...
soils (Fig 2c); fresh manure application being forbidden from July to January whereas composted manure application is roughly allowed throughout the year. This decrease in DOC (and not in HS) can also be linked to the degradation, under increasing temperatures and solar radiation, of the most labile species.

The major change we observed in the size fractionation of HS was an increasing contribution of the smaller compounds between May and July 09. This could be also partly explained by the bacterial activity. Indeed, in has been shown by several studies (e.g., Amon and Benner, 1996; Hedges et al., 2000; Kaiser and Benner, 2009) that bioreactivity of organic matter decreases along a continuum of size, with larger sized organic matter being more reactive than smaller sized organic matter. Similar to microbial degradation, photochemical degradation also promotes transformation of organic matter (Dahlen et al., 1996; Lepane et al., 2003). The fact that the maximum solar radiations were observed over the May–June period in 2009 in our system (Fig. 2b) suggests that such a process could be efficient in modifying HS size.

4.2. Comparison of fluxes with other agricultural watersheds

Aitkenhead and McDowell 2000 reviewed the DOC export of a wide range of watersheds (forested, grassland or peat biomes) from tropical to boreal regions and constructed a model that predicts annual riverine DOC flux at local and global scales from soil C:N ratio. These authors pointed out, however, the lack of data concerning systems with low soil C:N (<12), and particularly agricultural watersheds.

Following their paper, several studies were undertaken in agricultural systems, and most reported DOC fluxes under 20 kg ha⁻¹ year⁻¹; the Embarras River (11 ± 5 kg ha⁻¹ year⁻¹; Royer and David, 2005), Big Pine Creek (14–19 kg ha⁻¹ year⁻¹; Dalzell et al., 2007), the Save River (~7 kg ha⁻¹ year⁻¹, Oeurng et al., 2011). Our estimation for the Penze system (25 ± 5 kg ha⁻¹ year⁻¹) shows a higher flux than reported elsewhere. Aminot et al. (1990) reported also a flux over 20 kg ha⁻¹ year⁻¹ for the nearby Elorn estuary. There are many interrelated causes that could explain the differences observed from one system to the other: climate, topography, soil characteristics, land-use, type and amount of spreaded manure, residence time of the organic matter on soils and streams, algal developments in streams, etc. The various data published (Aminot et al., 1990; Hope et al., 1997; Royer and David, 2005; Dalzell et al., 2007; Oeurng et al., 2011) for typical agricultural watersheds (Fig. 6) reveals, however, that the mean annual specific water discharge of a river (sQ) can be a good and simple predictor of its watershed specific DOC export (sDOC, kg ha⁻¹ year⁻¹). The zero-intercept linear regression obtained was sDOC = 1.11 * sQ (R² = 0.91, n = 30).

Following our assessment that HS contributes 60 ± 20% to DOC flux, specific HS export is sHS = 0.67 * sQ (units: kgC ha⁻¹ year⁻¹ and L s⁻¹ km⁻², respectively). To our knowledge, no other published studies have estimated the amount of HS exported from agricultural watersheds. Further investigations will be needed in different agricultural systems to examine if such a relationship can be generalized.

Specific annual export of HS in our systems (16 ± 4 kgC ha⁻¹ year⁻¹) can be compared to the estimations

Table 3

Data used for assessment of the potential DOC contribution from animal manure. (C indicates composted manure). Note that 12 and 5 mg g⁻¹ have been retained for WEOC values (fresh and composted manure, respectively) because they represent the means from the various cited studies (values from Angers et al. (2006) and Guo et al. (2009) being significantly different were not included).

<table>
<thead>
<tr>
<th></th>
<th>Cattle</th>
<th>Pigs</th>
<th>Poultry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount of waste per animal (kg year⁻¹, dry matter)</td>
<td>1930</td>
<td>177</td>
<td>6.61</td>
</tr>
<tr>
<td>Number of animals on the Penze catchments</td>
<td>17,500</td>
<td>102,000</td>
<td>1,600,000</td>
</tr>
<tr>
<td>Amount of waste on the Penze catchments (t year⁻¹, dry matter)</td>
<td>33,700</td>
<td>18,100</td>
<td>10,600</td>
</tr>
<tr>
<td>Manure utilization WEOC (mg g⁻¹):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Zmora-Nahum et al. (2005)</td>
<td>43%</td>
<td>57%</td>
<td>42% 58%</td>
</tr>
<tr>
<td>- Angers et al. (2006)</td>
<td>9</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>- Huang et al. (2004)</td>
<td>25</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>- Huang et al. (2004)</td>
<td>13</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>- Aita et al. (2007)</td>
<td>11</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>- Bernal et al. (1998)</td>
<td>13</td>
<td>7</td>
<td>40</td>
</tr>
<tr>
<td>- Guo et al. (2009)</td>
<td>12</td>
<td>5</td>
<td>12 5</td>
</tr>
<tr>
<td>Retained value</td>
<td>170</td>
<td>100</td>
<td>90 50</td>
</tr>
<tr>
<td>DOC source from each kind of manure (tC year⁻¹)</td>
<td>490</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (tC year⁻¹)</td>
<td>55%</td>
<td>30%</td>
<td>15%</td>
</tr>
</tbody>
</table>

a Biomasse Normandie (2002).
b Water extractable organic carbon.
c PM mixed with sawdust at initial C/N of 15.
d PM mixed with sawdust at initial C/N of 30.
e Mixture of: 27% PL + 20% PM + 53% sweet sorghum bagasse.
made for the Amazon Basin (24 kgC ha\(^{-1}\) year\(^{-1}\); Ertel et al., 1986) and for the Swedish/Finnish rivers running to the Gulf of Bothnia (23 kgC ha\(^{-1}\) year\(^{-1}\); Pettersson et al., 1997). Although limited because of the small number of HS fluxes quantification from watershed, some important opened questions arise from this comparison. Is the HS export lower in temperate systems as compared to equatorial/subpolar ones or are the agricultural practices actually reduce the HS yield?

4.3. HS Behaviour along the salinity gradient

Many studies have shown that dissolved humic acid compounds (HA) are removed during estuarine mixing (e.g., Sharp et al., 1982; Fox, 1983). According to Sholkovitz et al. (1978), approximately 60–80% of HA is removed by flocculation under elevation of ionic strength. However, it is worth reminding that HA account for a small proportion of HS in fluvial and estuarine waters; the HS pool being rather dominated by fulvic acids which represent ~90% of HS (Aiken, 1985; Thurman, 1985; Nagao et al., 2003). Our data clearly show that HS are slightly affected during their transport to coastal waters (Fig. 5). The preservation of HS under estuarine mixing has been also reported by Tremblay and Gagné (2009) in the Saguenay Fjord (Canada) and has been evidenced by \(^{13}C\) measurements in both the Altamaha and Satilla River estuaries (USA, Otero et al., 2003). McKenna (2004) reported conservative behaviours for HS in the Pawcatuck estuary (USA). However, significant losses (close to 50%) were also observed in summer which were attributed to photodegradation. The low reactivity of HS under elevation of the ionic strength in our system is also supported by the consistency of the HS distributions among various molecular weight classes (Fig. 4). Such a consistency was also reported for DOM in the macrotidal Delaware estuary (USA, Harvey and Mannino, 2001).

While the mixing model comparisons (i.e., second-order versus linear) were supportive of conservative HS behaviour, several of the mixing diagrams suggested slight non-conservative behaviour (particularly in the winter and spring; Fig. 5) which cannot be ruled out. Because the freshwater reach is characterized by a strong turbid gradient, with SPM varying from 20 \(\pm\) 30 mg L\(^{-1}\) \((n = 12)\) at the Penzé village to 200 \(\pm\) 100 mg L\(^{-1}\) \((n = 12)\) at the salinity front, one could hypothesize that HS removal consists mainly of adsorption onto suspended particles. However, in absence of any obvious elevation of the POC content within the freshwater reaches (Fig. 3), this cannot be confirmed. Removal of HS at higher salinities can ensue from different mechanisms like flocculation or bacterial/photodegradation. Because HS removals were mostly observed in winter and spring, when HS are potentially dominated by higher molecular weight species (Fig. 4), flocculation of the largest aggregates can be suspected (Petterson and Rahm, 1996). An enhanced bacterial degradation of refractory matter can be also hypothesized at this period of higher inputs in labile DOC (which corresponds also to the period of fresh manure application). This process, known as ‘the priming effect’, has gained considerable interest in the soil literature but has been only very recently taken into account in aquatic sciences (Bianchi, 2011). Conversely, the conservative mixing of HS was always found in summer and autumn. The increase of residence time on catchment soil and the concomitant humification of organic matter during the hotter, drier and lighter period (summer and early autumn) should preserve HS from any removal during their transport across the salinity gradient. It is also worth mentioning that the possibility of simultaneous additions and removals occurring at these seasons giving the semblance of conservative behaviours (McKenna, 2004) cannot be ruled out. Extension of our finding that HS are globally preserved (or slightly removed) during mixing to other estuarine systems needs to be done with care. Such a preservation of HS is more conceivable in small macrotidal systems with short residence times and strong mixing. The nature of the organic matter, which has been identified here as originating mainly from animal manure, is also a probable determinant of HS fate.

An important aspect to consider in the Penzé estuary is the bloom of *A. minutum* that recurs almost every year around June (Erard-Le Denn et al., 2000). Warm conditions and water column stability have been identified as triggers for this species (Maguer et al., 2004) and phosphate inputs from sediment is suspected to control its production (Andrieux-Loyer et al., 2008). Over our survey, the data reveals a striking coincidence between the bloom and the DOC decrease (from May to June-08) which resulted in a higher contribution of HS. Such a change in DOC composition could be an important factor in controlling the competition between phytoplanktonic species, in particular in the ability of *A. minutum* to reach very high concentrations \((10^6\) cells L\(^{-1}\)) to the detriment of other species (Chapelle et al., 2010; and references therein). Several studies have revealed that HS additions can positively affect the growth rate and biomass production of dinoflagellates (Carlsson et al., 1998; Doblin et al., 1999; Gagnon et al., 2005; Heil, 2006).
The concomitant increase in discharge of HS into Swedish rivers and the natural incidence of dinoflagellate blooms over a decade has also been reported (Granéli and Moreira, 1990). How the stimulatory property of HS could be exerted is unknown. Some studies have suggested that HS, because of their metal-binding ligands properties, can modulate the availability of trace elements (Prakash et al., 1973; Toyota, 1994). HS are also suspected to enhance the availability of phosphate which is associated with HS-metal ion complexes (Anderson and Morel, 1982).

5. CONCLUSION

Based on the measurement of HS concentrations, HS contribution to DOC and HS colloidal distribution over the annual cycle as well as along the salinity gradient in the Penzé fluvio-estuarine system, we draw the following conclusions. In this watershed under strong agricultural pressure, manuring activities should be the main source of HS and DOC. HS and DOC concentrations in the stream and estuary are highly dependent on hydrological conditions. In particular, high HS levels in stream (>3 mgC L⁻¹) are always reported under ascending flood confirming that HS mobilization occurs under leaching of soils. The first flood of autumn constitutes a very important period. At this time, HS account for a high proportion of DOM (>80% in carbon) and the flux of HS crossing the estuary (C24 (>80% in carbon) and the flux of HS crossing the estuary this time, HS account for a high proportion of DOM flood of autumn constitutes a very important period. At this time, HS account for a high proportion of DOM flood of autumn constitutes a very important period. At

REFERENCES


Associate editor: Jerome Gaillardet