Photomineralization and photomethanification of dissolved organic matter in Saguenay River surface water

Y. Zhang1,2 and H. Xie2
1Key Laboratory of Coastal Environmental Processes and Ecological Remediation, Yantai Institute of Coastal Zone Research, Chinese Academy of Sciences, Yantai, Shandong Province 264003, People’s Republic of China
2Institut des sciences de la mer de Rimouski, Université du Québec à Rimouski, Rimouski, Québec G5L 3A1, Canada

Correspondence to: H. Xie (huixiang_xie@uqar.ca)

Received: 28 July 2015 – Published in Biogeosciences Discuss.: 31 August 2015
Revised: 10 November 2015 – Accepted: 15 November 2015 – Published: 30 November 2015

Abstract. Rates and apparent quantum yields of photomineralization (AQYDOC) and photomethanification (AQYCH4) of chromophoric dissolved organic matter (CDOM) in Saguenay River surface water were determined at three widely differing dissolved oxygen concentrations ([O2]) (suboxic, air saturation, and oxygenated) using simulated-solar radiation. Photomineralization increased linearly with CDOM absorbance photobleaching for all three O2 treatments. Whereas the rate of photochemical dissolved organic carbon (DOC) loss increased with increasing [O2], the ratio of fractional DOC loss to fractional absorbance loss showed an inverse trend. CDOM photodegradation led to a higher degree of mineralization under suboxic conditions than under oxic conditions. AQYDOC determined under oxygenated, suboxic, and air-saturated conditions increased, decreased, and remained largely constant with photobleaching, respectively; AQYDOC obtained under air saturation with short-term irradiations could thus be applied to longer exposures. AQYDOC decreased successively from ultraviolet B (UVB) to ultraviolet A (UVA) to visible (VIS), which, alongside the solar irradiance spectrum, points to VIS and UVA being the primary drivers for photomineralization in the water column. The photomineralization rate in the Saguenay River was estimated to be 2.31 × 10^8 mol C yr^{-1}, accounting for only 1% of the annual DOC input into this system.

Photoproduction of CH4 occurred under both suboxic and oxic conditions and increased with decreasing [O2], with the rate under suboxic conditions ~7–8 times that under oxic conditions. Photoproduction of CH4 under oxic conditions increased linearly with photomineralization and photobleaching. Under air saturation, 0.00057% of the photochemical DOC loss was diverted to CH4, giving a photochemical CH4 production rate of 4.36 × 10^{-6} mol m^{-2} yr^{-1} in the Saguenay River and, by extrapolation, of (1.9–8.1) × 10^8 mol yr^{-1} in the global ocean. AQYCH4 changed little with photobleaching under air saturation but increased exponentially under suboxic conditions. Spectrally, AQYCH4 decreased sequentially from UVB to UVA to VIS, with UVB being more efficient under suboxic conditions than under oxic conditions. On a depth-integrated basis, VIS prevailed over UVB in controlling CH4 photoproduction under air saturation while the opposite held true under O2-deficiency. An addition of micromolar levels of dissolved dimethyl sulfide (DMS) substantially increased CH4 photoproduction, particularly under O2-deficiency; DMS at nanomolar ambient concentrations in surface oceans is, however, unlikely a significant CH4 precursor. Results from this study suggest that CDOM-based CH4 photoproduction only marginally contributes to the CH4 supersaturation in modern surface oceans and to both the modern and Archean atmospheric CH4 budgets, but that the photochemical term can be comparable to microbial CH4 oxidation in modern oxic oceans. Our results also suggest that anoxic microniches in particulate organic matter and phytoplankton cells containing elevated concentrations of precursors of the methyl radical such as DMS may provide potential hotspots for CH4 photoproduction.
1 Introduction

Solar radiation in the ultraviolet (UV) and visible (VIS) regimes can break down chromophoric dissolved organic matter (CDOM), leading to the loss of absorbance (i.e. photobleaching) (Del Vecchio and Blough, 2002) and dissolved organic carbon (DOC, i.e. photomineralization) (Obernosterer and Benner, 2004) and the production of CO₂ (Miller and Zep, 1995), biolabile carbon (Kieber et al., 1989; Miller et al., 2002), and various biologically and atmospherically active trace compounds (Moran and Zep, 1997; Liss et al., 2014). Photomineralization alone or combined with photochemically stimulated biomineralization has been suggested as a significant sink of DOC in many rivers and lakes (e.g. Bertilsson and Tranvik, 2000; Vähätalo and Wetzel, 2004; Cory et al., 2014) and a major sink of terrigenous DOC in coastal and shelf waters (Miller and Zep, 1995; Aarnos et al., 2012; Fichot and Benner, 2014). Many trace gases produced from CDOM-involved photoprocesses are supersaturated in natural waters (e.g. carbonyl sulfide, iodomethane, carbon monoxide), thereby contributing to their budgets in the atmosphere (Liss et al., 2014). CDOM photochemistry therefore plays an important role in biogeochemical cycling of DOC and trace gases in natural waters (Mopper and Kieber, 2002; Zafiriou, 2002).

Methane (CH₄), the second most important greenhouse gas, is one of the trace gaseous compounds known to emit from aquatic systems to the atmosphere (Cicerone and Oremland, 1988; IPCC, 2013). Although CH₄ in natural waters has long been thought to be produced exclusively under anaerobic conditions (Reebergh, 2007), recent studies have revealed that aerobic microbial metabolism can also generate CH₄ through decomposition of methylated precursors, such as methylphosphonates (Karl et al., 2008; Metcalf et al., 2012). More recently, a number of studies observed correlations between CH₄ concentration and concentrations of dimethylsulfiniopropionate (DMSP) and/or dimethylsulfoxide (DMSO) in the Arctic and Pacific oceans (Damm et al., 2008, 2015; Weller et al., 2013; Zindler et al., 2013). Carbon isotope tracer experiments also confirmed DMSP and its degradation product, dimethylsulfide (DMS), to be plausible substrates of methylotrophic microbes leading to CH₄ production in surface seawater (Damm et al., 2010; Florez-Leiva et al., 2013). In addition to biomethanation, abiotic processes have also been suggested as potential CH₄ production pathways in oxygenated natural waters. Tilbrook and Karl (1995) observed formation of CH₄ from sediment trap-collected sinking particles after exposure to solar radiation and suspected a photochemical source. Bange and Uher (2005) assessed the possibility of CH₄ photoproduction (i.e. photomethanification) from CDOM in a number of river and estuarine systems and concluded that this pathway is significant only under anoxia in the presence of an added methyl radical precursor. They only tested acetone but suggested that other water-soluble methyl radical precursors such as acetonitrile, methionine, and dimethyl sulfide (DMSO), could be good candidates as well.

The purpose of this study is to explore the role of photochemistry in the cycling of DOC and CH₄ in the highly colored surface water of the Saguenay River on the north shore of the St. Lawrence estuary (Canada). We determined the apparent quantum yields (AQYs) of photomineralization and photomethanification of CDOM and examined the effects of dissolved oxygen (O₂) and the dose and spectral composition of incident light on these two photoprocesses. Given the recent finding of the involvement of DMS in microbial CH₄ production (Florez-Leiva et al., 2013), we also investigated this compound as a potential precursor of CH₄ photochemically produced.

2 Experimental section

2.1 Study site and sample collection

The Saguenay River (Fig. 1), extending 165 km long from Lac Saint-Jean to Tadoussac and having a mean discharge of 1194 m³ s⁻¹ (Bélanger, 2003), is the principal tributary of the St. Lawrence estuary. Seasonal variations in both discharge rate and water quality tend to be equalized due to regulation by hydropower dams in the upper reach of the river (Schafer et al., 1990; Roy et al., 2000). The Saguenay River intersects the St. Lawrence estuary near Tadoussac, where tides can propagate upriver to ~15 km upstream of Chicoutimi. About 15 km downstream of Chicoutimi lies the Saguenay Fjord, which is characterized by a strong vertical stratification with a thin surface mixed layer of 5–20 m in summer (Drainville, 1968) and a thinner layer in winter (Bourgauff et al., 2012). Terrigenous humic substance is the dominant component (over 50 % in terms of DOC) of dissolved organic matter in the surface water of the fjord (Tremblay and Gagné, 2009) and CDOM behaves conservatively in the entire water column (Xie et al., 2012).

Surface water was taken at Chicoutimi (48.4° N, 71.1° W) at ebb tide on 20 November 2013 using a clean high-density polyethylene bucket, transferred into 20 L acid-washed, collapsible polyethylene bags (Cole-Parmer), and immediately brought back to the laboratory in Rimouski. The water was gravity-filtered through Whatman® Polycap 75 AS filtration capsules sequentially containing 0.2 µm glass microfiber and Nylon membrane filters. The capsules were extensively flushed with Nanopure water and then sample water before they were used to avoid contamination. This procedure removed more than 99 % of bacteria as confirmed by flow cytometry with an Epics Alfa flow cytometer (Beckman Coulter) following the procedure reported by Xie et al. (2009). Salinity was measured to be 0.1 using an YSI model 30 handheld salinity, conductivity and temperature system. All samples were kept at 4 °C in the dark until further processing.
2.2 Irradiation

Immediately before irradiation, water samples were re-filtered through 0.2 µm nylon filters (Millipore) to minimize bacterial contamination. To assess the effect of dissolved O$_2$ on the photoprocesses of interest, samples were bubbled with medical-grade air, pure O$_2$, and pure N$_2$ (Air Liquid) for at least 1.5 h to obtain three widely different levels of O$_2$. Dissolved O$_2$ concentrations ([O$_2$]) were measured to be 271.2 µmol L$^{-1}$, 1023.0 and 53.1 µmol L$^{-1}$ in the air-, O$_2$-, and N$_2$-purged water, respectively. The [O$_2$] in the N$_2$-purged water was slightly higher than expected from equilibrium with pure N$_2$ while vice versa for the O$_2$-purged water due mainly to exchange with the atmosphere during sample transfer. Herein the air-, O$_2$-, and N$_2$-bubbling are referred to as air, O$_2$, and N$_2$ treatment, respectively. After bubbling, water was transferred into cylindrical quartz cells (length: 25.0 cm; i.d.: 2.2 cm). The cells were sealed without headspace with ground glass stoppers following sufficient overflowing. The value of pH remained constant (7.22) under air-purging but increased significantly under O$_2$- and N$_2$-purging. In the latter case, the pH was adjusted to the initial value with 0.1 N HCl (ACS grade, BDH) to minimize potential effects of pH variation on CDOM photochemistry (Anesio and Granéli, 2003; Molot et al., 2005; Hong et al., 2014).

Irradiations were performed using a Suntest XLS+ solar simulator equipped with a 1500 W xenon lamp. The sample-filled quartz cells were horizontally immersed (∼2 mm below water surface) in a temperature-controlled water bath (20 ± 1°C) located immediately beneath the exposure chamber of the solar simulator. Samples were irradiated under full spectrum in time series up to 181.8 h, duplicate samples being sacrificed at each time point for analysis. Photon fluxes reaching the irradiation surface were determined at intervals of 1 nm using an OL–754 spectroradiometer fitted with a 2 inch OL IS-270 integrating sphere calibrated with an OL 752-10E irradiance standard (Optronics Laboratories). The solar simulator’s photon fluxes in the UVB (280–320 nm), UVA (320–400 nm), and VIS (400–600 nm) were, respectively, 1.54, 0.85, and 1.25 times those of the noontime clear-sky sunlight measured in May at Rimouski (45.5° N, Canada) (Fig. 2). One hundred and eighty-one point eight hours of solar-simulated irradiation thus corresponded to 19.7-d UVB, 35.7-d UVA and 24.2-d VIS irradiations with clear-sky sunlight at the latitude of 45.5° N, assuming 1-d clear-sky irradiation to be equivalent to 6 h noontime irradiation (Miller and Zepp, 1995).

Additional irradiations of N$_2$- and air-purged samples (in triplicate) were conducted using Mylar-D films (50 % transmittance cutoff at 324 nm) and UF-4 Plexiglas sheets (50 % transmittance cutoff at 408 nm) as light filters to evaluate the relative importance of UVB (full spectrum minus Mylar-D), UVA (Mylar-D minus UF-4), and VIS (UF-4) radiation in the photoprocesses examined. Irradiations underwent in a start-end mode and lasted from 48 to 75 h, being shorter for N$_2$-purged samples than for air-purged samples.

To evaluate if DMS can produce CH$_4$ through CDOM-mediated photochemistry, the re-filtered water was amended with 20.0 µmol L$^{-1}$ DMS (≥ 99.0 % purity, Sigma-Aldrich) and irradiated under full spectrum in time series up to 166.3 h (in duplicate). In addition, a start-end type of irradiation (44.3 h) was carried out with samples forming a DMS concentration series of 10.0, 20.0, 50.0, and 100.0 µmol L$^{-1}$. The DMS tests used air- and N$_2$-purged samples only. All irradiated samples were accompanied with parallel dark controls which showed no significant changes in the variables measured in this study.
2.3 Analysis

CH$_4$ was measured using a static headspace method similar to that reported by Xie et al. (2002) for dissolved carbon monoxide measurement. Briefly, water samples were transferred to a 50 mL glass syringe, into which 5 mL CH$_4$-free N$_2$ was introduced to obtain a 1:6 gas:water ratio. The syringe was vigorously shaken for 4 min and the equilibrium headspace gas was injected into a Peak Performer 1 FID gas chromatograph (2 mL sample loop; Peak Laboratories, USA) for CH$_4$ quantification. The analyzer was standardized by frequent injections of a gaseous CH$_4$ standard of 4.8 parts per million by volume (ppmv) (balance: N$_2$; Air Liquide) traceable to the National Institute of Standards and Technology (NIST). Such a single-point calibration protocol was adopted since pre-study tests confirmed that the analyzer consistently responded linearly up to 10.5 ppmv. In keeping with the samples’ 100 % relative humidity, the dry CH$_4$ standard was saturated with water vapor before injection. To estimate the analytical blank, a water sample was repeatedly extracted with pure N$_2$ until its CH$_4$ signal diminished to a stable level. Nine subsequent analyses of the extracted sample arrived at a mean blank of 0.034 nmol L$^{-1}$ with a standard deviation of 0.015 nmol L$^{-1}$. The lower detection limit, defined as three times the standard deviation of five replicate analyses of pure water absorption coefficient measurement, defined as three times the absorbance divided by the cell’s light path length in meters. The lower detection limit of the absorbance was determined to be ±4 % (n = 7) at a CH$_4$ concentration ([CH$_4$]) of ∼5 nmol L$^{-1}$. The amount of photochemically produced CH$_4$ was calculated as the difference in [CH$_4$] between the irradiated sample and the parallel dark control.

Absorbance spectra were recorded at room temperature from 600 to 280 nm at 1 nm intervals using a Perkin-Elmer lambda-35 dual beam UV-visible spectrometer fitted with 1 cm quartz cells and referenced to Nanopure water. The sample cell was rinsed with methanol, pure water, and sample water between individual scans. A baseline correction was applied by subtracting the absorbance value averaged over 683–687 nm from all spectral values (Babin et al., 2003). The Napierian absorption coefficient of CDOM at wavelength $\lambda$, $a_{CDOM}(\lambda) \text{ (m}^{-1})$, was calculated as 2.303 times the absorbance divided by the cell’s light path length in meters. The lower detection limit of the absorption coefficient measurement, defined as three times the standard deviation of five replicate analyses of pure water was 0.02 ± 0.01 m$^{-1}$ over 280–600 nm. DOC samples were acidified to pH ~ 2 with 2N HCl to remove the dissolved inorganic carbon and analyzed in triplicate using a Shimadzu TOC-Vcpn carbon analyzer calibrated with potassium biphthalate. The system was checked, at intervals of seven consecutive sample analyses, against Hansell’s low-carbon and deep Florida Strait (700 m) reference waters with DOC concentrations (DOC) of 1 µmol L$^{-1}$ and 41–44 µmol L$^{-1}$, respectively. The coefficient of variation on five replicate injections was < 1.5 %. [O$_2$] was measured with a WTW Oxi 340 meter equipped with a CellOX 325 oxygen sensor (analytical accuracy: ±0.5 %). A Thermo Orion pH meter (model 420A) fitted with a Ross Orion combination electrode was used to determine pH; the system was standardized with three NIST buffers at pH 4.01, 7.00, and 10.01.

2.4 Calculations of absorbed photons and AQYs

The photon flux absorbed by CDOM, $Q_{CDOM}(\lambda)$ (mol photons s$^{-1}$ nm$^{-1}$), was calculated according to Hu et al. (2002):

$$Q_{CDOM}(\lambda) = Q_0(\lambda) \times \left(\frac{a_{CDOM}(\lambda)}{a(\lambda)}\right) \times S \times \left[1 - \exp(-a(\lambda) \times L)\right].$$

(1)

$Q_0(\lambda)$ is the photon flux reaching the water surface inside the quartz cell (mol photons m$^{-2}$ s$^{-1}$ nm$^{-1}$). The attenuation of light by the thin water layer above the cell (~2 mm) was negligible (< 0.05 % from 280–600 nm). Here $a(\lambda)$ (m$^{-1}$) is the sum of $a_{CDOM}(\lambda)$ and the absorption coefficient of pure water obtained from Pope and Fry (1997) and Buitenveld et al. (1994). $S$ is the longitudinal cross section of the irradiation cell (0.0055 m$^2$) and $L$ is the light pathlength of the cell, calculated as the squared root of the latitudinal cross section of the cell (0.0193 m), according to Osburn et al. (2001). Here $a_{CDOM}(\lambda)$ is the exponential-based average of two adjacent irradiation time points, since photobleaching approximately follows first-order kinetics (Del Vecchio and Blough, 2002; also see Sect. 3.1). AQYs of photomineralization (AQY$_{DOC}$ in mol DOC (mol photons)$^{-1}$) and photomethanification (AQY$_{CH_4}$ in mol CH$_4$ (mol photons)$^{-1}$) were calculated as the rates of DOC loss and CH$_4$ production divided by the rate of photons absorbed by CDOM (i.e. $Q_{CDOM}(\lambda)$ in Eq. 1) integrated over the wavelength ranges of interest. Broadband AQYs were computed over 280–600 nm for full-spectrum time series irradiations and over UVB (280–320 nm), UVA (320–400 nm), and VIS (400–600 nm) for irradiations evaluating the spectral quality effect.

3 Results and discussion

3.1 Photochemical O$_2$ consumption, bleaching, and acidification

Figure 3 shows the time-course variations of [O$_2$], pH, the absorption coefficient at 330 nm (a$_{CDOM}(330)$), and the spectral slope ratio ($S_R$) defined as the ratio of the spectral slope coefficient between 275 and 295 nm to that between 350 and 400 nm. $S_R$ has been used to characterize the source, molecular size, and photoprocessing of CDOM (Helms et al., 2008). Consistent with the results of previous studies (Gao and Zepp, 1998; Xie et al., 2004; Lou and Xie, 2006), irradiation led to photochemical O$_2$ consumption, absorbance bleaching, and acidification (i.e. decrease in pH). The temporal trends of these variables can be well described by 3-parameter exponential decay equations (Table 1). At the end of irradiations, [O$_2$] decreased
Table 1. Fitted parameters for function $y = a + b \times \exp(-c \times x)$, where $x$ is irradiation time in hours. $F_O^2$ stands for fraction of dissolved $[O_2]$. $[DOC]$ and $[O_2]$ are in $\mu$mol L$^{-1}$, and $a_{CDOM}(330)$ in m$^{-1}$.

<table>
<thead>
<tr>
<th></th>
<th>O$_2$ treatment</th>
<th>Air treatment</th>
<th>N$_2$ treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$a$</td>
<td>$b$</td>
<td>$c$</td>
</tr>
<tr>
<td>DOC</td>
<td>315.4</td>
<td>269.8</td>
<td>0.0051</td>
</tr>
<tr>
<td>$a_{CDOM}(330)$</td>
<td>2.69</td>
<td>21.63</td>
<td>0.011</td>
</tr>
<tr>
<td>pH</td>
<td>6.17</td>
<td>1.10</td>
<td>0.0097</td>
</tr>
<tr>
<td>$F_O^2$</td>
<td>0.834</td>
<td>0.170</td>
<td>0.0095</td>
</tr>
<tr>
<td>Initial $[O_2]$</td>
<td>1023.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

to 153.2 $\mu$mol L$^{-1}$, 890.6 $\mu$mol L$^{-1}$, and 42.2 $\mu$mol L$^{-1}$ in the air, O$_2$, and N$_2$ treatments, respectively. The drop of $[O_2]$ in the N$_2$-treatment occurred entirely within the first 48 h (Fig. 3a). These final O$_2$ concentrations indicate that oxic conditions were maintained in the air and O$_2$ treatments throughout the irradiations while suboxic conditions persisted in the N$_2$-treatment. CDOM absorbance decreased throughout the UV and VIS regimes (Fig. 4), fastest in the O$_2$-treatment followed sequentially by the air and N$_2$ treatment (Figs. 3b, 4), corroborating earlier findings (Gao and Zepp, 1998; Lou and Xie, 2006). The $a_{CDOM}(330)$ declined by 75, 56, and 28% over the entire exposure period in the O$_2$-, air, and N$_2$ treatment, respectively. $S_R$ continuously increased over the entire irradiation period in the air and O$_2$ treatments; $S_R$ in the N$_2$-treatment increased with irradiation time up to $\sim$120 h and became stable thereafter (Fig. 3c), suggesting a complete exhaustion of O$_2$. Notably, the changes in $S_R$ for the three different O$_2$ levels nearly lined up together during the first 24 h irradiation but started diverging at $\sim$48 h when $[O_2]$ in the N$_2$-treatment dropped to a constant level (Fig. 3a). The pH in the air treatment remained constantly below that in the O$_2$-treatment except near the end of irradiation where the two converged at a similar pH value of $\sim$0.8 unit below the initial level (Fig. 3d). The $\sim$0.5 unit drop of pH in the N$_2$-treatment took place largely within the initial 48 h, echoing the behavior of $[O_2]$. The tests utilizing different light filters indicate that photochemical O$_2$ consumption, bleaching, and acidification decreased successively with the spectral composition of the incident light changing from UVB to UVA to VIS (Table 2), which conforms to the results of Lou and Xie (2006).

3.2 Photomineralization

Note that photochemical DOC loss leads to production of CO$_2$ (in the form of dissolved inorganic carbon, DIC) and carbon monoxide (CO), with DIC being the main product (Miller and Zepp, 1995). As photomineralization rates reported in this study were equated to DOC loss rates, the former also included the CO component. Based on our unpublished AQY spectrum for CO photoproduction from CDOM in Saguenay River surface water ($AQY_{CO}(\lambda) = 3.07 \times 10^{-10}$}
exp(5661/(149.1 + λ)), where λ is wavelength in nanometers, we estimated that the ratio of DIC to CO photoproduction was 30.8. Photomineralization was thus overwhelmingly dominated by DIC production in our study.

### 3.2.1 Effect of [O\textsubscript{2}]

[DOC] decreased exponentially with irradiation time as well (Fig. 5a and Table 1). The differences among the three O\textsubscript{2}-treatments were rather small during the first 48 h and thereafter [DOC] in the N\textsubscript{2}-treatment rapidly stabilized while [DOC] in the air and O\textsubscript{2} treatments continued to decline. Hence, [O\textsubscript{2}] in the N\textsubscript{2}-treatment was a limiting factor of photomineralization until [O\textsubscript{2}] decreased to a stable level (Fig. 5a). Notably, the difference in the rate of [DOC] drawdown between the air and O\textsubscript{2}-treatment was much smaller than that for a\textsubscript{CDOM}(330) (Fig. 3b), demonstrating that photobleaching was far more sensitive to [O\textsubscript{2}] than photomineralization. While the temporal trends of [DOC] were exponential, [DOC] decreased linearly with absorbance photobleaching, with the slope becoming progressively steeper towards deceasing initial [O\textsubscript{2}] (Fig. 5b). A closer examination of the data indicates that the ratio of the fractional DOC loss to the fractional a\textsubscript{CDOM}(330) loss decreased from 0.82 in the N\textsubscript{2}-treatment to 0.64 in the air treatment to 0.54 in the O\textsubscript{2}-treatment (Fig. 5c). Similar results were obtained at the wavelengths of 254, 300, and 400 nm (data not shown). Therefore, photochemical DOC loss proceeded more efficiently under O\textsubscript{2}-deficiency than under oxic conditions on a per-a\textsubscript{CDOM}-loss basis, opposite to the trend of the time-based DOC loss rate. In other words, higher fractions of CDOM were mineralized under O\textsubscript{2}-depletion than under oxygenation.

### 3.2.2 Apparent quantum yields

AQY\textsubscript{DOC} decreased exponentially ($R^2 = 0.969$) in the N\textsubscript{2}-treatment and remained nearly constant ($1.50 \times 10^{-4} \pm 0.05 \times 10^{-4}$) in the air treatment with respect to photobleaching (Fig. 5d). In the O\textsubscript{2}-treatment, AQY\textsubscript{DOC} was invariable initially (up to 23 % loss of a\textsubscript{CDOM}(330)) and then increased linearly ($R^2 = 0.965$) with further photobleaching. The decrease of AQY\textsubscript{DOC} with photobleaching in the N\textsubscript{2}-treatment suggests that the removal of DIC precursors was faster than the bleaching of CDOM under O\textsubscript{2} deficiency. Conversely, the results from the O\textsubscript{2}- and air treatments imply that under oxic conditions the removal of DIC precursors was slower than or similar to the bleaching of CDOM or that DIC precursors were regenerated during irradiation. Although the mechanism of photoproduction of DIC is not well understood, photodecarboxylation is considered to be involved (Miles and Brezonik, 1981). However, Xie et al. (2004) found that neither the initial content nor the apparent loss of carboxylic groups on DOM could account for the amount of DIC produced during an extensive photobleaching of a Satilla River water sample. These authors thus proposed that carboxylic groups are photochemically regenerated if photodecarboxylation is the predominant pathway for DIC production. The trends of

---

**Table 2.** AQYs of DOC and CH\textsubscript{4} and rates of a\textsubscript{CDOM}(330) loss, O\textsubscript{2} consumption and pH decrease under three light regimes (UVB, UVA, and VIS) in air and N\textsubscript{2} treatments. Values are in mean ± SD.

<table>
<thead>
<tr>
<th></th>
<th>AQY\textsubscript{DOC} \times 10^{-4}</th>
<th>AQY\textsubscript{CH}_{4} \times 10^{-9}</th>
<th>a\textsubscript{CDOM}(330) loss \text{m}^{-1}\text{h}^{-1}</th>
<th>O\textsubscript{2} loss \text{µmolL}^{-1}\text{h}^{-1}</th>
<th>pH decrease \times 10^{-3}\text{h}^{-1}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UVB</td>
<td>72.1 ± 4.74</td>
<td>38.9 ± 2.01</td>
<td>0.13 ± 0.005</td>
<td>1.67 ± 0.11</td>
<td>2.76 ± 0.35</td>
</tr>
<tr>
<td>UVA</td>
<td>6.24 ± 0.36</td>
<td>3.55 ± 0.24</td>
<td>0.06 ± 0.004</td>
<td>0.45 ± 0.10</td>
<td>1.61 ± 0.23</td>
</tr>
<tr>
<td>VIS</td>
<td>0.93 ± 0.06</td>
<td>0.42 ± 0.02</td>
<td>0.03 ± 0.003</td>
<td>0.02 ± 0.01</td>
<td>0.69 ± 0.08</td>
</tr>
<tr>
<td><strong>N\textsubscript{2}</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UVB</td>
<td>28.2 ± 1.50</td>
<td>372.7 ± 8.9</td>
<td>0.14 ± 0.005</td>
<td>1.12 ± 0.04</td>
<td>1.47 ± 0.82</td>
</tr>
<tr>
<td>UVA</td>
<td>4.19 ± 0.90</td>
<td>12.76 ± 1.24</td>
<td>0.09 ± 0.002</td>
<td>0.25 ± 0.05</td>
<td>1.23 ± 0.18</td>
</tr>
<tr>
<td>VIS</td>
<td>0.77 ± 0.03</td>
<td>0.67 ± 0.05</td>
<td>0.05 ± 0.004</td>
<td>0.15 ± 0.03</td>
<td>0.51 ± 0.27</td>
</tr>
</tbody>
</table>

---

**Figure 5.** [DOC] vs. irradiation time (a) and a\textsubscript{CDOM}(330) (b), fractional loss of [DOC] vs. fractional loss of a\textsubscript{CDOM}(330) (c), and AQY\textsubscript{DOC} vs. fraction of initial a\textsubscript{CDOM}(330) (d). Lines in panels A and B are best fits of the data. Fitted equations for panel A are presented in Table 1.
AQY$_{\text{DOC}}$ vs. photobleaching observed under oxic conditions in the present study are thus consistent with the supposition of Xie et al. (2004). Furthermore, the decrease in pH (see Sect. 3.1) indicates the formation of acidic photoproducts during irradiation. Although the production of CO$_2$ (in the form of DIC) could have contributed a large part to the pH decline, carboxylic acids are also known photoproducts of CDOM (Moran and Zepp, 1997).

Data of AQY$_{\text{DOC}}$ or AQY$_{\text{DIC}}$ vs. photobleaching (or absorbed doses) are scarce. Previous studies on AQY$_{\text{DOC}}$ or AQY$_{\text{DIC}}$ often employed short-term irradiations that led to minor losses of $a_{\text{CDOM}}$ (e.g. Johannessen and Miller, 2001; Reader and Miller, 2012). Results from the present study are pertinent to medium-term exposures (up to 56 % loss of $a_{\text{CDOM}}$(330)) in the air treatment. The relatively invariable AQY$_{\text{DOC}}$ across this photobleaching regime suggests that AQY$_{\text{DOC}}$ data obtained from short-term irradiations are applicable to modeling photomineralization fluxes in the Saguenay River over medium-term exposures. Over long-term exposures approaching a complete loss of $a_{\text{CDOM}}$. Vähätalo and Wetzel (2004) observed a decrease in AQY$_{\text{DOC}}$ with photobleaching for water collected from Lake Tuscaloosa in Alabama. It remains to be elucidated if the same is true for the Saguenay River.

The irradiations employing light filters allowed us to evaluate the effect of light quality on AQY$_{\text{DOC}}$. As shown in Table 2, AQY$_{\text{DOC}}$ obtained from the air treatment decreased by ~12 times from UVB to UVA and further by 7 times from UVA to VIS. The spectral dependence of AQY$_{\text{DOC}}$ was lower for the N$_2$-treatment; AQY$_{\text{DOC}}$ in UVB was ~7 times that in UVA, which in turn was ~5 times that in VIS. The flatter spectral dependence under the N$_2$- relative to air treatment could be related to different prevailing mechanisms for photomineralization, e.g. direct photodecarboxylation under the N$_2$-treatment vs. secondary photoprocesses initiated by reactive oxygen species produced in the presence of molecular oxygen (Frimmel, 1994).

Full spectrum-based AQY$_{\text{DOC}}$ obtained from the air treatment in our study match closely those in Valkea-Kotinen lake (1.37 × 10$^{-4}$, derived from 300 to 700 nm, Vähätalo et al., 2000) and Pääjärvi lake (1.21 × 10$^{-4}$, derived from 190 to 800 nm, Aarnos et al., 2012) but an order lower than that in the Mackenzie river freshwater (1.0 × 10$^{-3}$–3.0 × 10$^{-3}$, derived from 280 nm to 500 nm, Osburn et al., 2006) and ~3 times higher than that in the northern shelf in the Gulf of Mexico (5.6 × 10$^{-6}$, derived from 290 to 490 nm, Fichot and Benner, 2014). The difference may be attributed to the variation of photoreactivity of CDOM in different water bodies or different wavelength range for obtaining the AQY or both.

### 3.2.3 Implication for DOC cycling in the Saguenay River

Assuming negligible backscattering of light from the water column to the atmosphere, the depth-integrated photochemical DOC loss rate ($P_{\text{DOC}}$, mol C m$^{-2}$ d$^{-1}$) in the euphotic zone of the Saguenay River can be calculated as

$$P_{\text{DOC}} = Q \times \alpha_r \times R_a \times \text{AQY}_{\text{DOC}}. \tag{2}$$

where $Q$ (mol photons m$^{-2}$ d$^{-1}$) is the global solar photon flux (280–600 nm) under clear-sky conditions at latitude 48.4°N and is generated from the SMARTS2 model (Gueymard, 1995, 2001); $\alpha_r$ is the combination of two correction factors for reflection of light by cloud (0.8) and at the air-water interface (0.93) (Stubbins et al., 2006), and $R_a$ is the fraction of light absorbed by CDOM in the photic zone, which is assumed to be 0.80 and vertically constant (Xie et al., 2012). AQY$_{\text{DOC}}$ is the broadband (280–600 nm) photomineralization quantum yield determined during this study under the air treatment ($1.50 \pm 0.15 \times 10^{-4}$) and is assumed to be seasonally constant. $P_{\text{DOC}}$ was estimated to be $(2.97 \pm 0.30) \times 10^{-3}$ mol C m$^{-2}$ d$^{-1}$ in spring, $(3.67 \pm 0.37) \times 10^{-3}$ mol C m$^{-2}$ d$^{-1}$ in summer, $(1.71 \pm 0.17) \times 10^{-3}$ mol C m$^{-2}$ d$^{-1}$ in autumn, $(1.11 \pm 0.11) \times 10^{-3}$ mol C m$^{-2}$ d$^{-1}$ in winter. These values yield an annual rate of 0.77 mol C m$^{-2}$, excluding ice-covered areas in spring (ice coverage: 0.11) and winter (ice coverage: 0.65) calculated from the 1971–2000 Canadian Ice Service database (CIS, 2001). Combining the estimates of $P_{\text{DOC}}$ with the area of the Saguenay River (300 km$^2$, 100 km long × 3 km wide) gives an annual rate of DOC photomineralization of 2.31 × 10$^3$ mol C. Based on the [DOC] near Chicoutimi (~583.3 pmol L$^{-1}$, this study and Tremblay and Gagné, 2009) and a yearly averaged freshwater discharge of 1194 m$^3$ s$^{-1}$ (Bélanger, 2003), the annual DOC input to the Saguenay River was calculated as 2.20 × 10$^{10}$ mol C. DOC photomineralization thus accounts for 1% of the annual DOC input. The majority of photomineralization of CDOM from the Saguenay River is expected to take place after the CDOM is transported to the lower St. Lawrence estuary and the Gulf of St. Lawrence, where it will be strongly diluted and thus experience more efficient photooxidation.

The spectral dependence data of AQY$_{\text{DOC}}$ (Table 2), combined with Eq. (2), allowed us to evaluate the relative contributions of UVB, UVA, and VIS to the full-spectrum, depth-integrated photomineralization rate, arriving at 15, 41, and 44 %, respectively, for the air treatment. Hence, VIS and UVA are the dominant contributors while UVB is the least important.

### 3.3 Photomethanification

#### 3.3.1 Effect of [O$_2$]

[CH$_4$] increased linearly with irradiation time (Fig. 6a), absorbance photobleaching (Fig. 6b), and DOC loss (Fig. 6c) under the air and O$_2$ treatments. While the time-based rate of CH$_4$ photoproduction under the air treatment (4.3 pmol L$^{-1}$ h$^{-1}$) was only 10 % higher than under the O$_2$-treatment (3.9 pmol L$^{-1}$ h$^{-1}$), the $a_{\text{CDOM}}$(330)- and [DOC]-
CH₃sitized processes, followed by H-abstraction by CH₂formation of CH₄.

Uher (2005) proposed that photomethanification involves the

Figure 6. [CH₄] vs. irradiation time (a), aCDOM(330) (b) and

[DOC] (c), and AQYCH₄ vs. fraction of initial aCDOM(330) (d).

Lines in panels (a), (b) and (c) are best fits of the data.

Based rates differed by 57 % (88 vs. 56 pmol L⁻¹ m⁻¹) and

30 % (5.7 vs. 4.4 pmol CH₄ (µmol DOC)⁻¹), respectively.

[CH₄] in the N₂-treatment increased sharply after an initial

slow increment (Fig. 6a-c) that corresponded to a major reduction of the residual [O₂] (Fig. 3a). The time-based production rate of CH₄ in the N₂-treatment decreased when approaching the end of irradiation (Fig. 6a), whereas the aCDOM(330)- and [DOC]-based rates continuously grew over the entire exposure period (Fig. 6b, c). The time-course mean CH₄ production rate in the N₂-treatment (32 pmol L⁻¹ h⁻¹) was 7.4 times that in the air treatment and 8.2 times that in the O₂-treatment. The corresponding ratios increased to 56 and 88 on a per-aCDOM(330) basis and 17 and 23 on a per-[DOC] basis.

Our results demonstrate that photomethanification is strongly favored under O₂-deficiency but also occurs under oxygenated conditions. This observation somewhat differs from that of Bange and Uher (2005) showing undetectable CH₄ photoproduction under oxic conditions but significant production under anoxia in the presence of millimolar levels of acetone, a methyl (CH₃) radical precursor. Bange and Uher (2005) proposed that photomethanification involves the formation of CH₃ radicals from CDOM-mediated photosensitized processes, followed by H-abstraction by CH₃ radicals from a variety of potential substrates. These authors further reasoned that because of the reaction of dissolved O₂ with the CH₃ radical (Neta et al., 1996), the H-abstraction by CH₃ radicals, hence CH₄ production, is greatly suppressed by high dissolved O₂ concentrations. The different results between the two studies could thus have resulted from our sample containing more reactive CH₃ radical precursors, substrates for H-abstraction, and/or photosensitizing CDOM. It is also plausible that the CH₄ production rates reported by Bange and Uher (2005) are underestimates due to residual microbial activity in their filtered samples.

3.3.2 Apparent quantum yields

AQY(CH₄) in the air treatment (8.5 × 10⁻¹⁰ ± 0.4 × 10⁻¹⁰) changed little with photobleaching but increased exponentially (R² = 0.963) in the N₂-treatment (range: 1.7–5.6 × 10⁻⁹; mean: 3.5 × 10⁻⁹) (Fig. 6d). AQYCH₄ in the O₂-treatment varied between 3.2 × 10⁻¹⁰ and 8.6 × 10⁻¹⁰ (mean: 5.6 × 10⁻¹⁰ ± 2.2 × 10⁻¹⁰) with the later irradiation stage giving relatively higher values than the earlier stage. On average, AQYCH₄ was 4 times higher in the N₂-treatment than in the air treatment, which in turn was 53 % higher than in the O₂-treatment. At the end of irradiation, AQYCH₄ in the N₂-treatment was 6.6 times that in the air treatment. The rapid increases in CH₄ production (Fig. 6b) and AQYCH₄ (Fig. 6d) with photobleaching in the N₂-treatment likely resulted from a continuing depletion of the residual O₂ in that sample. It should be noted that the stabilization of [O₂] at 42.2 µmol L⁻¹ towards the end of irradiation in the N₂-treatment (Sect. 3.1) could be ascribed to an ingress of O₂ from ambient air during sample transfer for [O₂] determination, as alluded in Sect. 2.2. This artifact could have masked the decline of [O₂].

Similar to the spectral dependence of AQYDOC. AQYCH₄ also decreased sequentially from UVB to UVA to VIS for both the air and N₂ treatments (Table 2). However, AQYCH₄ was strongly skewed towards UBV under the N₂ treatment.

3.3.3 DMS as a precursor of CH₄

An addition of 20 µmol L⁻¹ DMS increased the rate of CH₄ photoproduction by 27–45 % in the air treatment (Fig. 7a) and by 14–6400 % in the N₂-treatment (Fig. 7b) over a time series irradiation of up to 166.3 h. The difference between the DMS-amended and the original sample increased with irradiation time. Irradiation of samples containing varying DMS concentrations revealed a first-order kinetics of CH₄ production with respect to [DMS] in the air treatment but a Michaelis-Menten type of kinetics in the N₂-treatment, with the production rate in the N₂-treatment 2 orders of magnitude higher than in the air treatment at [DMS] > 20 µmol L⁻¹ (Fig. 8).

The similar patterns of the O₂ effect with and without the addition of DMS suggest that CH₄ photoproduction from DMS may also proceed through the formation of CH₃ radicals. DMS does not undergo direct photolysis, since it is transparent within the spectrum of solar radiation reaching the earth’s surface (McDiarmid, 1974). However, DMS can be degraded by photosensitizing reactions, including those initiated by CDOM (Brimblecombe and Shooter, 1986). The saturation of CH₄ production at elevated DMS concentrations in the N₂-treatment (Fig. 8) could be interpreted as a
Y. Zhang and H. Xie: Photomineralization and photomethanification of dissolved organic matter 6831

limitation of the photosensitizing capacity of CDOM and/or the availability of substrates for H-abstraction. Although the exact mechanism responsible for DMS photodegradation in natural waters is not well established, the OH radical is likely implicated (Bouillon and Miller, 2005; Williams et al., 2009). OH radicals in natural waters are produced from CDOM photochemistry (Mopper and Zhou, 1990) and photolysis of nitrate (Zafiriou and True, 1979) in the absence of O₂, with an additional contribution from the (photo) Fenton reaction (Esplugas et al., 2002) in the presence of O₂. As has been observed in gas-phase studies (Arsene et al., 2001), the reaction of the OH radical with DMS may produce the CH₃ radical, though the dominant product of this reaction is DMSO in the presence of O₂. The CH₃ radical then abstracts a hydrogen atom from DMS itself (Arthur and Lee, 1976) or other compounds such as thios (Neta et al., 1996) to produce CH₄. In brackish or saline waters, the formation of CH₃ radicals may result from the reactions of DMS with the Br⁻ and CO₃²⁻ radicals which are preferentially produced via the reactions of the HO radical with the bromide and carbonate anions (True and Zafiriou, 1985). The involvement of the CO₃²⁻ in DMS oxidation has been confirmed by Bouillon and Miller (2005), though the individual steps of this process are unclear.

Figure 7. Effect of DMS spiking (20 µmol L⁻¹) on CH₄ photoproduction in a time series irradiation under air and N₂ treatments (a, b).

Given that dissolved DMS concentrations in sunlit, oxic surface waters are normally at nanomolar levels, it is unlikely that photodegradation of DMS can serve as a significant source of CH₄ in the water column. However, cellular DMS concentrations have been observed to reach up to 1.5–30 mmol (liter of cell volume)⁻¹ (Sunda et al., 2007), translating to a CH₄ production rate of 0.13–2.39 nmol (liter of cell volume)⁻¹ h⁻¹ under otherwise identical conditions. Photooxidation of cellular DMS could thus provide a potentially significant source of CH₄ to waters that abound with prolific DMS producers (e.g. *Phaeocystis*). In addition, cellular dimethylsulfoniopropionate (DMSP) is often more abundant than cellular DMS (Keller et al., 1989; Bucciarelli and Sunda, 2003) and therefore could also be a potentially important precursor of photoproduced CH₄.

3.3.4 Implication for CH₄ cycling on regional and global scales

The depth-integrated photomethanification rate (P₇₄) in the Saguenay River can be estimated using Eq. (2) by substituting AQY₄ for AQY₄. Alternatively, it can be assessed by multiplying PDOC by the slope of the fitted line for the air treatment in Fig. 6c (i.e. 0.00057 %). The former approach is adopted, arriving at (1.69 ± 0.08) × 10⁻⁸ mol m⁻² d⁻¹ in spring, (2.08 ± 0.10) × 10⁻⁸ mol m⁻² d⁻¹ in summer, (9.70 ± 0.48) × 10⁻⁹ mol m⁻² d⁻¹ in fall, and (6.33 ± 0.31) × 10⁻⁹ mol m⁻² d⁻¹ in winter. The annual total is calculated to be 4.36 × 10⁻⁶ mol m⁻² with CH₄ photoproduction in ice-covered seasons ignored. It is not possible to compare the photoproduction rates with other CH₄ cycling terms in the Saguenay River such as microbial production and consumption rates, and air–sea exchange fluxes, since the latter is unknown. The annual CH₄ photoproduction rate obtained for the Saguenay River
is, however, about 12 % of the aerobic microbial CH4 consumption rate in the surface Black Sea (Schmalle et al., 2011) but is generally many orders of magnitude lower than sea–air fluxes in various estuarine and coastal environments, which frequently reach tens to hundreds of μmol m−2 d−1 (Bange et al., 1994).

As was the case for DOC ( Sect. 3.3.3), the percent contributions of the three major wavelength ranges to the full-spectrum, depth-integrated CH4 photoproduction were estimated using Eq. (2) along with the spectral dependence data of AQYCH4 ( Table 2). For the air treatment, the contributions from UVA (39 %) and VIS (35 %) are similar while UVB only contributes 16 %. As the attenuation of UVA and VIS is much slower than UVB in the water column, CH4 photoproduction is expected to penetrate into relatively deep depths under oxic conditions. For the N2-treatment, the percent contribution follows a descending order of UVA (43 %) > UVB (40 %) > VIS (17 %), indicating that UVB is far more important than VIS under O2-depleted conditions.

Because the photomethanification efficiency of CDOM may change geographically, extrapolation of our results to other regions is speculative by nature. The current estimate of photodegradation of DOC in global open oceans ranges from 400–1700 Tg C yr−1 (Mopper et al., 2015), which exceeds the total riverine DOC input of ~ 260 Tg C yr−1 to global oceans (Raymond and Spencer, 2015). This DOC loss translates to a CH4 photoproduction rate of (1.9–8.1) × 108 mol yr−1, assuming that the ratio of CH4 photoproduction to DOC loss (0.00057 %) observed for the air treatment in the present study is applicable to both riverine and marine DOC on global scales. These rates only account for 0.09–0.4 % of the open-ocean CH4 efflux of 2.3 × 1011 mol yr−1 (Bange et al., 1994) and 0.07–0.3 % of the net CH4 production of 2.3 μmol m−2 d−1 (2.6 × 1011 mol yr−1) that is required to sustain the CH4 supersaturation and outgassing loss in the upper 100 m of global open oceans (Reeburgh, 2007). However, our estimates of the CH4 photoproduction rates are significant compared to microbial CH4 oxidation rates in oxic open oceans that have been shown to be 0.15 nmol L−1 yr−1 in waters of < 10-years old (equivalent to 5.4 × 109 mol yr−1 if scaled to the upper 100 m layer) and 10−4 nmol L−1 yr−1 in aged waters (equivalent to 1.3 × 108 mol yr−1 if scaled to waters deeper than 100 m) (Reeburgh, 2007). Notably, our estimates do not take into account the CH4 that could be produced photochemically from anoxic and low-oxygen microenvironments present in decaying organic particles such as planktonic detritus and fecal pellets (Allredge and Cohen, 1987). Since AQYCH4 under anoxic conditions is up to 7 times that at air saturation ( Sect. 3.3.2) and since organic particles are likely more photoreactive than CDOM (Zafiriou, 2002), particularly at VIS wavelengths (Song et al., 2013), it is plausible that the particle-based CH4 photoproduction could be more important that the CDOM counterpart.

The present study demonstrates that CH4 photoproduction is favored by UVB under O2-deficiency. Given that the surface ocean in the Archean was anoxic before O2 accumulation in the atmosphere 2.32 billion years ago (Bekker et al., 2004) and that UVB in the Archean was ~ 3 times the present-day level (Cockell, 1998), the CH4 photoproduction rate in the Archean ocean can be approximately inferred from our results for the N2 treatment by summing 3 times the production under UVB, 1 time the production under UVA, and 1 time the production under VIS, giving 9.78 × 10−8 mol CH4 m−2 d−1. This value corresponds to only 0.7 % of the CH4 flux density in the Archean (1.47 × 10−5 mol m−2 d−1) that was required to maintain a CH4 mixing ratio of 100 ppm in the Archean atmosphere (Bange and Uher, 2005). Note that this estimate is based on the assumption that AQYCH4 and the fraction of solar radiation absorbed by CDOM in the Archean ocean were similar to those adopted in this study. It should also be pointed out that N2-purging must have depleted the volatile precursors of the methyl radical in our samples and that the Archean ocean likely contained higher concentrations of CH4 precursors such as acetone (Bange and Uher, 2005) than does the present ocean, thereby leading to an underestimate of CH4 photoproduction in the Archean ocean.

4 Summary and future work

Rates of photomineralization and photomethanification of CDOM from the Sagueneay River were determined at three widely different O2[s] (suboxic, air-saturated, and oxygenated) over medium-term exposure to simulated solar radiation. Photomineralization increased linearly with absorbance photobleaching. While the photochemical DOC loss rate increased with increasing O2, the ratio of the fractional DOC loss to the fractional acDOC loss trended oppositely. Photochemical breakdown of CDOM led to a higher degree of mineralization (i.e. DIC production) under suboxic conditions than under oxic conditions. AQYDOC increased, decreased, and remained fairly constant with photobleaching under oxygenated, suboxic, and air-saturated conditions, respectively. AQYDOC (or AQYDIC) determined under air saturation with short-term irradiations can be applied to medium-term exposures for the Sagueneay River. The spectral dependence of AQYDOC revealed by this study, in conjunction with the solar irradiance spectrum, points to VIS and UVA being the primary drivers for photomineralization in the water column of the Sagueneay River. The photomineralization rate in the Sagueneay River was estimated to be 2.31 × 109 mol C yr−1, accounting for only 1 % of the annual DOC input into this system.

Photomethanification occurred under both suboxic and oxic conditions and increased with decreasing [O2], with the rate under suboxic conditions ~ 7–8 times that under oxic conditions. Photoproduction of CH4 under oxic conditions

Biogeosciences, 12, 6823–6836, 2015 www.biogeosciences.net/12/6823/2015/
increased linearly with photochemical losses of DOC and absorbance, rendering photomineralization and photobleaching to be proxies for photomethanification. Under air saturation, 0.00057 % of photochemical DOC loss in the Saguenay River surface water went to CH$_4$, giving a photochemical CH$_4$ production rate of $4.36 \times 10^{-6}$ mol m$^{-2}$ yr$^{-1}$ in the Saguenay River and, by extrapolation, $(1.9–8.1) \times 10^8$ mol yr$^{-1}$ in the global ocean. AQY$_{\text{CH}_4}$ changed little with photobleaching under air saturation but increased exponentially under suboxic conditions. On a depth-integrated basis, VIS prevailed over UVB in controlling CH$_4$ photoproduction under air saturation while the opposite held true under O$_2$-deficiency. Spiking with dissolved DMS increased CH$_4$ photoproduction, particularly under O$_2$-deficiency; DMS at nanomolar ambient concentrations in surface oceans is, however, unlikely a significant CH$_4$ precursor. Although CDOM-based CH$_4$ photoproduction is estimated to be only a marginal contributor to both the modern and Archean atmospheric CH$_4$ budgets, its magnitude can be comparable to those of microbial CH$_4$ oxidation in modern oxic oceans.

Future work should extend sampling coverage, quantify CH$_4$ photoproduction from particulate organic matter, and elucidate the mechanisms of photomethanification of organic matter in natural waters, including tests on other precursors of CH$_3$ radicals such as DMSP, dimethyl sulfoxide (DMSO), acetonitrile, methione, and methyl ester that are naturally present in aquatic environments. For river and riverine-impacted coastal waters, particular attention should be paid to methoxy-substituted phenols in dissolved lignin, since these compounds are highly susceptible to photodegradation (Benner and Kaiser, 2011) and since the methoxy groups in certain lignin model phenols have been demonstrated to be efficient precursors of CH$_4$ under anaerobic conditions (Weir et al., 1995). Anoxic microniches in particulate organic matter and photoplatkton cells containing elevated concentrations of methylated compounds, such as DMS, DMSP, and DMSO, may provide potential hotspots for CH$_4$ photoproduction.

Acknowledgements. This work was supported by HK’s NSERC Discovery Grant and by the National Natural Science Foundation of China (NSFC) (Grant# 41006040). YZ was supported by a postdoctoral fellowship awarded by the Shandong International Exchange Association. Claude Belzile measured bacterial populations and DOC concentrations. Comments from two anonymous reviewers and Birgit Koehler and Lars Tranvik improved the manuscript.

Edited by: G. Hermdb

References


