Modeling the carbon isotope signatures of methane and dissolved inorganic carbon to unravel mineralization pathways in boreal lake sediments

F. Clayer, A. Moritz, Y. Gélinas, A. Tessier, C. Gobeil

PII: S0016-7037(18)30082-6
DOI: https://doi.org/10.1016/j.gca.2018.02.012
Reference: GCA 10655

To appear in: Geochimica et Cosmochimica Acta

Received Date: 10 February 2017
Accepted Date: 2 February 2018

Please cite this article as: Clayer, F., Moritz, A., Gélinas, Y., Tessier, A., Gobeil, C., Modeling the carbon isotope signatures of methane and dissolved inorganic carbon to unravel mineralization pathways in boreal lake sediments, Geochimica et Cosmochimica Acta (2018), doi: https://doi.org/10.1016/j.gca.2018.02.012

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.
Modeling the carbon isotope signatures of methane and dissolved inorganic carbon to unravel mineralization pathways in boreal lake sediments

F. Clayer\textsuperscript{a,c}, A. Moritz\textsuperscript{b,c,1}, Y. Gélinas\textsuperscript{b,c}, A. Tessier\textsuperscript{a} and C. Gobeil\textsuperscript{a,c}

\textsuperscript{a} INRS-ETE, Université du Québec, 490 rue de la Couronne, Québec (QC), Canada G1K 9A9

\textsuperscript{b} Department of Chemistry and Biochemistry, Concordia University, 7141 Sherbrooke Street West, Montreal (Qc), Canada H4B 1R6

\textsuperscript{c} Geotop Research Center, Montréal, Canada

\textsuperscript{1} Present address: ISOSPARK, 2298 chemin Saint-François Dorval (Qc), Canada H9P 1K2

Corresponding author: francois.clayer@ete.inrs.ca; Phone: +1 418 654 3772

Email addresses:

Anja Moritz – anja.moritz@isospark.com

Yves Gélinas – yves.gelinas@concordia.ca

André Tessier – andre.tessier@ete.inrs.ca

Charles Gobeil – charles.gobeil@ete.inrs.ca
Abstract

Vertical profiles of the concentration and isotopic composition ($\delta^{13}$C) of methane (CH$_4$) and dissolved inorganic carbon (DIC), as well as of ancillary parameters, were obtained in the top 25 cm sediment column of a seasonally anoxic basin from an oligotrophic boreal lake. Modeling the profiles of CH$_4$ and DIC concentrations and those of their $\delta^{13}$C signatures with reaction-transport equations allowed us to determine the organic matter (OM) degradation rates according to various reactions and to constrain the in situ isotopic fractionation factors and diffusivity coefficients of CH$_4$ and DIC. This exercise reveals inter alia that (i) CH$_4$ production occurs below 5 cm depth, with the highest production rate between 5 and 7.5 cm depth, (ii) all CH$_4$ is produced through hydrogenotrophy, and (iii) methanogenesis yields a production rate of CH$_4$ about three times greater than that of DIC. This latter observation indicates either that fermentation of OM is not the exclusive source of H$_2$ sustaining hydrogenotrophy, or that the commonly assumed model molecule CH$_2$O does not adequately represent the fermenting OM, since its fermentation yields identical rates of CH$_4$ and DIC production. The porewater profiles of Fe and SO$_4^{2-}$ suggest that some H$_2$ may be produced during the reoxidation of reduced sulfur by Fe(III), but the rate of H$_2$ production via this process, if active, would be insignificant in comparison to that required to sustain the estimated rate of hydrogenotrophy. We deduce that the imbalance between CH$_4$ and DIC production rates is rather due to the fermentation of organic substrates that are more reduced than CH$_2$O, i.e., having a negative average carbon oxidation state (COS). From the constraints on reaction rates and on fermentation pathways imposed by the $\delta^{13}$C data, we infer that the organic substrate fermenting between 5 and 7.5 cm depth should have a COS of $-1.87$. 
We thus submit that CH₄ is produced in the sediments of the seasonally anoxic basin of our boreal lake through hydrogenotrophy coupled to the fermentation of reduced organic substrates that can be represented by a mixture of fatty acids (e.g. C₁₆H₃₂O₂; COS of −1.75) and fatty alcohols (e.g., C₁₆H₃₄O; COS of −2.00). This study emphasizes the importance of characterizing the sedimentary OM undergoing mineralization in order to improve diagenetic model predictions of CH₄ cycling in boreal lakes and of its significance in climate change.

**Keywords**

Methane, organic matter mineralization, reaction-transport modeling, carbon isotopes, boreal lake, sediment porewater, early diagenesis
1. INTRODUCTION

Aquatic sediments represent a key medium through which organic carbon (C$_{\text{org}}$) originating mainly from the photosynthetic activity in the biosphere (Arndt et al., 2013) is transferred to the geosphere (Tissot and Welte, 1984). During its burial in sediments, C$_{\text{org}}$ undergoes a complex suite of degradation reactions that yield various intermediate compounds and two greenhouse gases: carbon dioxide (CO$_2$) and methane (CH$_4$). Microbially-mediated processes produce (methanogenesis) and consume (methanotrophy) CH$_4$ in sediments, and these opposite processes control the CH$_4$ flux from the sediments to the water column and eventually to the atmosphere. Although CH$_4$ is emitted at a lower rate and has a shorter lifetime in the atmosphere than CO$_2$, its radiative impact is up to 105 times greater on a 20-year horizon (Shindell et al., 2009).

After a short period of stabilization in the early 2000’s, CH$_4$ global emissions rose again in the last decade at an unexpected high rate (Nisbet et al., 2014) only predicted by the worst case scenario of the Intergovernmental Panel on Climate Change (IPCC, 2013). Since large uncertainties in the global CH$_4$ budget arise from the ill-known CH$_4$ emissions from continental waterbodies to the atmosphere (Saunois et al., 2016), it is important to clarify the pathways of methanogenesis and their importance relative to other C$_{\text{org}}$ mineralization pathways, including methanotrophy and C$_{\text{org}}$ fermentation, in freshwater sediments. Quantifying these processes is intricate because it involves numerous reactions, organic compounds, microorganisms and oxidants, as well as several transport processes (Berner, 1980). Reaction-transport models have the potential to capture this complexity and can thus act as powerful tools for interpreting present-day observations and for predicting how C$_{\text{org}}$ degradation processes are altered under transient
environmental scenarios (Paraska et al., 2014). The successful application of this modeling approach requires, however, an adequate formulation of the chemical composition of the metabolizable $C_{\text{org}}$ and of the reactions involved in its respiration.

Natural organic matter (OM) deposited at the sediment surface is an intricate mixture of biopolymers such as cellulose, lignin, proteins, lipids, humic substances (HS) and carbohydrates (Hedges and Oades, 1997; Burdige, 2006). In modeling OM oxidation and fermentation, it is commonly assumed that the bulk metabolizable OM can be represented by $\text{CH}_2\text{O}$ (Arning et al., 2016), which is a simplification for several compounds (e.g., carbohydrates, cellulose) whose average carbon oxidation state (COS) is zero. This approach has mainly been applied to marine settings (Arndt et al., 2013; Paraska et al., 2014; Arning et al., 2016 and references therein), where OM is essentially derived from algae. The general applicability of $\text{CH}_2\text{O}$ as a representation of metabolizable OM can nevertheless be questioned. For example, the analyses of marine plankton samples from five different sites by nuclear magnetic resonance revealed that the COS of plankton biomass was negative (Hedges et al., 2002). The mineralization of OM that is more reduced than $\text{CH}_2\text{O}$ was also proposed as a possible explanation for low ratios ($< 2$) of DIC : $\text{SO}_4$ fluxes observed in coastal and continental margin sediments (Alperin et al., 1994; Berelson et al., 2005; Jørgensen and Parkes, 2010; Burdige and Komada, 2011). Moreover, Clayer et al. (2016) determined by inverse modeling of porewater $\text{CH}_4$ and DIC profiles, that production rates of $\text{CH}_4$ were 2–4 times greater than those of DIC in boreal lake sediments at depths, where only methanogenesis is occurring. This result is incompatible with the fermentation of $\text{CH}_2\text{O}$, which would yield
equivalent production rates of CH₄ and DIC, and suggests that the fermenting organic substrates are more reduced than CH₂O.

Understanding the reactions responsible for OM degradation in lake sediments, including those leading to CH₄ production and consumption, is crucial for a number of reasons. For example, there are at least 25 million lakes on Earth, with the greatest abundance in boreal regions (Verpoorter et al., 2014), and it is estimated that lakes globally bury more Cₐₜ (Tranvik et al., 2009) and release five times more CH₄ to the atmosphere than the world oceans (Bastviken et al., 2004). Furthermore, the large body of knowledge about CH₄ cycling in marine sediments does not necessarily apply to freshwater sediments. Concentrations of OM are often found to be one order of magnitude higher in freshwater than in marine sediments and the geochemical characteristics of the OM strongly differ between these two types of sediments (e.g., Westrich and Berner, 1984; Hedges and Oades, 1997).

In this study, we report centimeter-scale porewater profiles of the concentration and stable carbon isotope ratios of CH₄ and DIC, as well as ancillary data for key geochemical parameters, in sediment cores and porewater samples. Through diagenetic modeling, this extensive dataset is used to quantify the rate of the reactions responsible for OM mineralization and to estimate the COS of the fermenting organic substrates.

2. METHODS

2.1. Sampling

This study was carried out in a 22-m deep basin of Lake Tantaré (47°04’N, 71°32’W), a 1.1-km² headwater lake of low primary productivity (~50 mg C m⁻² d⁻¹;
Hare et al., 1994) located near Quebec City in a fully forested and uninhabited ecological reserve sited at the southern limit of the Canadian Shield. The bottom water of this circumneutral and oligotrophic basin becomes occasionally anoxic at the end of the summer (Couture et al., 2008). The C\textsubscript{org} concentration remains relatively constant over the top 30-cm of the sediment column (20 ± 2%; Clayer et al., 2016) and the elevated sediment C\textsubscript{org} : N molar ratio (17 ± 2; Clayer et al., 2016) and the δ\textsuperscript{13}C\textsubscript{org} values (−28‰ to −29‰; Joshani, 2015) indicate that particulate OM is dominated by terrestrial HS.

Sediment porewater was collected in October 2014, when bottom water O\textsubscript{2} concentration was < 0.1 mg L\textsuperscript{−1}, by in situ dialysis with peepers (Hesslein, 1976; Carignan et al., 1985) deployed by divers within an area of about 25 m\textsuperscript{2} at the deepest site of the basin. The peepers were acrylic devices comprising two columns of 4-mL cells filled with ultrapure water, covered by a 0.2-µm Gelman HT-200 polysulfone membrane and allowing porewater sampling at a vertical resolution of 1 cm from about 23 cm below the sediment-water interface (SWI) to 5 cm above this interface (thereafter referred to as overlying water). Removal of dissolved oxygen from the peepers prior to their deployment was done as described by Laforte et al. (2005). Three peepers with pre-drawn horizontal lines were inserted into the sediment and left in place for 21 d, i.e., a longer time period than that required (5–10 d) to reach equilibrium between porewater and the water in the peeper cells for various solutes (Hesslein, 1976; Carignan et al., 1985), including CH\textsubscript{4} and dissolved inorganic carbon (DIC). The peepers with a pre-drawn horizontal line were inserted slowly into the sediments until the horizontal line just disappeared from view, which defined the SWI. This number of peepers was required to determine three independent profiles of pH and of the concentrations of CH\textsubscript{4}, DIC,
acetate, NO$_3^-$ and SO$_4^{2-}$, as well as duplicate profiles of dissolved sulfide ($\Sigma$S(−II)), Fe and Mn.

Samples (~ 1 mL) for CH$_4$ and DIC were collected within 5 minutes from peeper retrieval with He-purged polypropylene syringes and injected through rubber septa into He-purged 3.85-mL extainer vials (Labco Limited) preacidified with 40 μL of HCl 1N to reach a final pH ≤ 2 and convert all DIC into CO$_2$. A volume of ~ 1 mL of He was removed from each extainer vials prior to sample injection to avoid overpressure. The protocols used to collect and preserve water samples for the other solutes are described by Laforte et al. (2005).

2.2. Analyses

Porewater concentrations of CH$_4$ and total CO$_2$ were measured within 24 h of peeper retrieval with a gas chromatograph (GC; Perkin Elmer Sigma 300) equipped with a Porapak-Q column, a methanizer and a flame ionization detector as described by Clayer et al. (2016). Typically, analytical precision was better than 4% and detection limits (DL) were 2 μM and 10 μM for CH$_4$ and CO$_2$, respectively. The $^{13}$C/$^{12}$C abundance ratios of CH$_4$ and CO$_2$ (volume of gas injected: 70–500 μL from the headspace) were determined with an Agilent 6890N gas chromatograph (Rt-QPLOT column at 30°C with 99.998% purity He as carrier gas; 3.0 mL min$^{-1}$) coupled to an Isoprime GVI Isotope Ratio Mass Spectrometer via a combustion interface (Cu(II) oxides, Ni oxides, and a Pt wire). The results are reported as:
where $^{13}$C and $^{12}$C are the abundances of the isotopically heavy and light solute (CH$_4$ or DIC), respectively, and the reference standard is Vienna Pee Dee Belemnite (VPDB). Two reference gases were used for calibration: CO$_2$ ($\delta^{13}$C = $-32.86 \pm 0.10$‰ VPDB; 99.998% purity, Praxair) and CH$_4$ ($\delta^{13}$C = $-40.90 \pm 0.17$‰ VPDB; 99.5% purity, Praxair). Both reference gases were previously calibrated at the Laboratory for Light Stable Isotope Geochemistry at UQÀM (courtesy of Dr. J.-F. Hélie) against international standards: LSVEC and NBS-18 for CO$_2$, and LSVEC and NBS-19 for CH$_4$. The precision of repeated analysis was typically $\pm 0.2$‰ when 25 µmol of an equimolar gas mixture of CH$_4$ and CO$_2$ was injected. The results are generally given as the $\delta^{13}$C of CH$_4$ ($\delta^{13}$C-CH$_4$) and DIC ($\delta^{13}$C-DIC) and, when required, the $\delta^{13}$C of gaseous CO$_2$ ($\delta^{13}$CO$_2$) was calculated from the $\delta^{13}$C-DIC according to Hélie (2004) and Mook et al. (1974).

The CH$_3$D/CH$_4$ ratio was determined in only two samples per peeper, collected below 7 cm, with an Agilent 6890 gas chromatograph (Agilent J&W GS-CarbonPLOT column at room temperature) coupled to a Thermo Finnigan Delta+ XL Isotope Ratio Mass Spectrometer via a pyrolysis reactor (ceramic tube at 1450°C). The results were reported according to the $\delta^{2}$H notation (as for $\delta^{13}$C in Eq. 1) against the Standard Mean Ocean Water (SMOW) and were corrected with regard to the mean $\delta^{2}$H of water ($-75$‰; Timsic and Patterson, 2014) according to Chanton et al. (2006). Isotopically distinct methane standards (Isometric Instruments, Victoria, BC, Canada) were used for calibration. The precision of replicate injections was better than 2.5‰. Acetate
concentrations were obtained by ion chromatography (Dionex IONPAC AS14 Suppressed Conductivity ASRS-II) with a detection limit of 0.5 µM. Concentrations of the other solutes were determined as described by Laforte et al. (2005).

2.3. Thermodynamic and inverse modeling of porewater solutes

The speciation of porewater solutes was calculated with the equilibrium computer program Windermere Humic Aqueous Model (WHAM 6; Tipping, 2002), assuming that all dissolved OM is humic substances, as described in Clayer et al. (2016). Saturation index values (SI = log IAP/Ks, where IAP is the ion activity product and Ks is the solubility product), were calculated with the output IAP values from WHAM 6 and the Ks values from Stumm and Morgan (1996).

The porewater profiles of CH4 and DIC were modeled with the one-dimensional diagenetic reaction-transport equation for solutes (Boudreau, 1997), assuming steady state and negligible solute transport by bioturbation, bioirrigation and advection in the studied sporadically anoxic basin (Clayer et al., 2016):

\[
\frac{\partial}{\partial x} \left( \varphi D_s \frac{\partial [\text{solute}]}{\partial x} \right) + R_{\text{solute}}^{\text{net}} = 0
\]

In Eq. (2), [solute] denotes a solute concentration, x is depth (positive downward from the SWI), \( \varphi \) is porosity, \( D_s \) is the solute effective diffusion coefficient in sediments, and \( R_{\text{solute}}^{\text{net}} \) (in mol cm\(^{-3}\) of wet sediments s\(^{-1}\)) is the solute net production rate (or consumption rate if \( R_{\text{solute}}^{\text{net}} \) is negative). Equation (2) was solved for \( R_{\text{CH}_4}^{\text{net}} \) and \( R_{\text{DIC}}^{\text{net}} \) with the computer code PROFILE (Berg et al., 1998), using as input values the measured \( \varphi \), average \( n = 3 \) CH4 and DIC profiles and \( D_s \), which was assumed to be \( \varphi^2 D_w \), where \( D_w \) is the solute tracer diffusion coefficient in water (Ullman and Aller, 1982). The boundary
conditions were the solute concentrations at −0.5 and 22.5 cm. The \( D_w \) values were \( 9.50 \times 10^{-6} \text{ cm}^2 \text{s}^{-1} \) for \( \text{CH}_4 \) after correction for in situ temperature (4°C) with an Arrhenius-type equation (Wilke and Chang, 1955; Hayduk and Laudie, 1974; Jähne et al., 1987; Oelkers, 1991), as well as \( 6.01 \times 10^{-6} \text{ cm}^2 \text{s}^{-1} \) for \( \text{HCO}_3^- \) and \( 1.12 \times 10^{-5} \text{ cm}^2 \text{s}^{-1} \) for \( \text{CO}_2 \) after temperature correction with a power law equation (Zeebe, 2011). For DIC, we used a composite \( D_w \) value that took into account the relative proportions of \( \text{HCO}_3^- \) and dissolved \( \text{CO}_2 \) concentrations. PROFILE yields a vertical discontinuous distribution of constant \( R_{\text{net}}^{\text{solute}} \) values over depth intervals (zones) where a solute is produced or consumed as well as its diffusive flux \( (J_D) \) across the SWI. Discrepancies were observed among some of the replicate profiles of \( \text{CH}_4 \), DIC, \( \text{SO}_4^{2-} \) and Fe that can be assigned mainly to sediment horizontal heterogeneity (see section 3.1). Since our goal is not to study the effect of sediment patchiness, we choose to model the average rather than the individual profiles of these solutes. Also, attempts to model individual profiles occasionally predicted unrealistic production or consumption zones, a problem associated with a high sensitivity to small variations in concentration data when modeling profiles comprising a low number of data points (Lettmann et al., 2012). Averaging the three profiles smoothened the data and resulted in more coherent \( R_{\text{net}}^{\text{solute}} \) profiles. Additional \( R_{\text{net}}^{\text{solute}} \) values were obtained by modeling the average profiles whose values were increased or decreased by one standard deviation. Comparison of these latter \( R_{\text{net}}^{\text{solute}} \) values with those obtained by modeling the average profiles provides an estimation of the variability in \( R_{\text{net}}^{\text{solute}} \) related to heterogeneity within the 25 m\(^2\) sampling area, which is generally below 5 fmol cm\(^{-3}\) s\(^{-1}\).
2.4. Reaction network

The main reactions considered in OM mineralization during early diagenesis of sediment are listed in Table 1. Under oxidant-depleted conditions, fermentation of metabolizable OM of general formula $C_xH_yO_z$ can yield acetate, $CO_2$, and $H_2$ ($r_1$). Note that reaction $r_1$ takes into account any source of $CO_2$ during fermentation including the partial degradation of high molecular weight OM (HMW OM) into lower molecular weight OM (LMW OM; Corbett et al., 2013; Corbett et al., 2015). The products of this reaction yield $CH_4$ via either acetate fermentation ($r_2$) or hydrogenotrophy ($r_3$). In addition, when electron acceptors (EAs), i.e., $Fe(III)$, $SO_4^{2-}$, and partially oxidized HS, are present, $CH_4$ ($r_4$) and OM ($r_5$) can be oxidized to produce $CO_2$. Here, nitrate and Mn oxyhydroxides were not considered as oxidants owing to the very low concentration of the former ($< 2 \mu mol L^{-1}$) over the whole sampling interval and because Mn oxyhydroxides do not form under the slightly acidic conditions prevailing in these porewaters (Chappaz et al., 2008). In addition, we neglected precipitation and dissolution of carbonate minerals except for siderite precipitation ($r_6$) due to its positive SI values (SI $\geq 0.5$).

According to the reactions listed in Table 1, the $R_{net}^{CH_4}$ in the sediments is given by:

$$R_{net}^{CH_4} = R_2 + R_3 - R_4$$

(3)

where $R_2$ and $R_3$ are the rates of $CH_4$ production due to acetate fermentation ($r_2$) and hydrogenotrophy ($r_3$), respectively; and $R_4$ is the rate of $CO_2$ production due to $CH_4$ oxidation ($r_4$). For its part, the $R_{net}^{DIC}$ can be expressed as:

$$R_{net}^{DIC} = R_1 + R_2 - R_3 + R_4 + R_5 - R_6$$

(4)
where $R_1$ and $R_5$ are the rates of CO$_2$ production due to OM fermentation ($r_1$) and oxidation ($r_5$), respectively, and $R_6$ is the rate of siderite precipitation ($r_6$).

3. RESULTS

3.1. Profiles of solute concentrations

The replicate depth distributions of CH$_4$, δ$^{13}$C-CH$_4$, DIC, δ$^{13}$C-DIC, SO$_4^{2-}$, ΣS(−II) and Fe are shown in Fig. 1. The profiles do not display sharp discontinuities and the main vertical variations are defined by several data points, which suggests that differences among triplicate profiles should be mainly attributed to spatial variability within the 25 m$^2$ sampling area and not to sampling and handling artefacts. Small-scale sediment patchiness is common in lakes (e.g., Downing and Rath, 1988; Brandl et al., 1993). Profiles of acetate are not shown because concentrations were < 2 µM over the entire sampling interval. Figure 1 also shows sharp CH$_4$, DIC and Fe gradients above the SWI, indicating diffusion-dominated transport in stagnant overlying water, a feature not unusual in this lake basin (Clayer et al., 2016).

In the overlying water, SO$_4^{2-}$ concentrations are seven times lower than those measured in the epilimnetic waters (Alfaro-De La Torre, 2001), and some of the ΣS(−II) concentrations are significantly higher than the detection limit (i.e., 0.02 µM, Fig. 1h), as often found when SO$_4^{2-}$ reduction occurs in anoxic waters. Below the SWI, ΣS(−II) concentrations decrease and then remain relatively constant at a low concentration of 0.05 ± 0.02 µM, and SO$_4^{2-}$ concentrations remain lower than 3 µM (filled squares and circles in Fig. 1g), except for one profile (filled triangles in Fig. 1g) where they increase with depth to a maximum at about 15 cm. The Fe profiles show sharp positive (top 3 cm)
and negative (between 2 and 5 cm) concentration gradients (Fig. 1i) which indicate dissolved Fe production and consumption, respectively. Below 5 cm depth, the concentrations progressively increase with depth.

The concentrations of CH$_4$, which increase with depth from 0.2–0.5 mM in the overlying water to 1.2–1.4 mM at the base of the profiles (Fig. 1a–c), are well below saturation, i.e., 7.1 mM at 4°C and in situ pressure (Duan and Mao, 2006), suggesting that ebullition is a negligible transport process. The CH$_4$ profiles follow two distinct patterns (Fig. 1a–c). Those represented by circles and squares consistently show a concave-up curvature between 0 and 5–6 cm depth and a concave-down curvature below, whereas that symbolized by triangles displays a concave-down curvature over the entire sediment column. This disparity, also observed for the other solute concentrations and δ$^{13}$C data, where the profile represented by triangles is always different from the two others (Fig. 1), can be attributed to the heterogeneity at the study site (Brandl et al., 1993).

The CH$_4$ concentration profile calculated with the code PROFILE accurately fits the average ($n = 3$) measured data ($r^2 > 0.998$; Fig. 2a) and predicts a diffusive flux of CH$_4$ ($J^\text{CH}_4_D = -0.4$ pmol cm$^{-2}$ s$^{-1}$) to the bottom water. The $R^\text{CH}_4^\text{net}$ profile shows a zone of net CH$_4$ consumption ($Z^\text{CH}_4_c; R^\text{CH}_4^\text{net} = -23$ fmol cm$^{-3}$ s$^{-1}$) above two zones of net production, one located between 5 and 7.5 cm depth ($Z^\text{CH}_4_p1; R^\text{CH}_4^\text{net} = 116$ fmol cm$^{-3}$ s$^{-1}$) and the other below 7.5 cm depth ($Z^\text{CH}_4_p2; R^\text{CH}_4^\text{net} = 11$ fmol cm$^{-3}$ s$^{-1}$). The $Z^\text{CH}_4_c$ and $Z^\text{CH}_4_p1$ can be combined into a single zone of net CH$_4$ production by forcing the code PROFILE to rationalize the average CH$_4$ profile with only two zones instead of three, but it significantly reduces the quality of the fit. Indeed, the P value (0.000) obtained by
statistical F-testing at a level of significance $\leq 0.001$ shows that the $R_{\text{net}}^{\text{CH}_4}$ profile with three zones is significantly better than that with only two zones.

The concentrations of DIC, as those of CH$_4$, increase steadily between the overlying water and 23 cm depth (Fig. 1e). The code PROFILE generates a curve that fits accurately the average ($n = 3$) experimental DIC data ($r^2 > 0.998$; Fig. 2b) and it predicts that the diffusive flux of DIC ($J_D^{\text{DIC}}$) to the overlying water is $-1.1$ pmol cm$^{-2}$ s$^{-1}$. It defines three zones of net DIC production or consumption numbered $Z_1^{\text{DIC}}$, $Z_2^{\text{DIC}}$ and $Z_3^{\text{DIC}}$ from the sediment surface (Fig. 2b). Two zones of net DIC production ($Z_1^{\text{DIC}}$ and $Z_2^{\text{DIC}}$ where $R_{\text{net}}^{\text{DIC}}$ is equal to 138 fmol cm$^{-3}$ s$^{-1}$ and 42 fmol cm$^{-3}$ s$^{-1}$, respectively) occur above a zone of net DIC consumption ($Z_3^{\text{DIC}}$, with $R_{\text{net}}^{\text{DIC}} = -13$ fmol cm$^{-3}$ s$^{-1}$). Note that the boundary between $Z_0^{\text{CH}_4}$ and $Z_1^{\text{CH}_4}$ does not match exactly that between $Z_1^{\text{DIC}}$ and $Z_2^{\text{DIC}}$.

As a check of the robustness of the $R_{\text{net}}^{\text{CH}_4}$ and $R_{\text{net}}^{\text{DIC}}$ depth distributions predicted by PROFILE, the average CH$_4$ and DIC profiles were also modeled using another inverse modeling code, i.e., Rate Estimation from Concentrations (REC, Lettmann et al., 2012). The REC code uses a statistical approach, the Tikhonov regularization technique, which differs from that used by PROFILE. Figure S1 in the Supplementary Material shows that the two codes predicted coherent rate profiles with the same number of zones, except for the two consecutive zones of DIC net production predicted by PROFILE, which are predicted by REC as a single zone of decreasing intensity. Moreover, the values of the net rates are of similar magnitude.
3.2. Profiles of $\delta^{13}$C-CH$_4$ and $\delta^{13}$C-DIC

The $\delta^{13}$C values increase with sediment depth from $-74.2 \pm 1.0\%$ to $-70.7 \pm 0.9\%$ for CH$_4$ (Fig. 1d) and from $-13 \pm 2.9\%$ to $+5.1 \pm 0.9\%$ for DIC (Fig. 1f). The values of $\delta^{13}$C-CH$_4$, which are smaller than $-70\%$ over the whole sediment column, as well as the large difference between the $\delta^{13}$C of CO$_2$ gas ($\delta^{13}$CO$_2$) and $\delta^{13}$C-CH$_4$ (68–82%), suggest that hydrogenotrophy is the main methanogenic pathway at our sampling site (Whiticar, 1999). These values differ from those reported for acetoclastic methanogenesis ($\delta^{13}$C-CH$_4$ from $-68$ to $-50\%$ and $\delta^{13}$CO$_2$ – $\delta^{13}$C-CH$_4$ from 39 to 58%; Whiticar, 1999). The concomitant increase with depth of $\delta^{13}$C-CH$_4$ and $\delta^{13}$C-DIC is consistent with a dominance of hydrogenotrophic methanogenesis. It should be noted that except for two data points (filled circles in Fig. 1d), the $\delta^{13}$C-CH$_4$ signatures do not shift toward higher values in the $Z_c^{\text{CH}_4}$ or above the SWI (Figs. 1d and 3), a feature that is discussed in section 4.1.3. As shown in Fig. 3, the signature of all our samples falls within the CO$_2$ reduction domain in a $\delta^{13}$CO$_2$– $\delta^{13}$C-CH$_4$ graph. Also, the $\delta^2$H of CH$_4$ ($-160$ to $-183\%$ SMOW) is typical of CH$_4$ produced by CO$_2$ reduction (Whiticar, 1999).

4. DISCUSSION

4.1. Pathways of OM degradation

Plotting the experimental data on the $\delta^{13}$CO$_2$ vs. $\delta^{13}$C-CH$_4$ graph proposed by Whiticar (1999; see Fig. 3) allows performing a quick diagnosis of the main methanogenic and methanotrophic pathways but is insufficient to quantify the relative contribution of each reaction involved in OM mineralization. To reach this goal, we select from Table 1 the reactions that are plausible in each zone, constrain their rates...
using the $R_{\text{net}}^{\text{CH}_4}$ and $R_{\text{net}}^{\text{DIC}}$ values reported in Table 2, and assign a rate value of 0 to the reactions that are unlikely to occur. The sets of reaction rates thus established for $r_1$ to $r_6$ in each zone, when combined for the $Z_c^{\text{CH}_4}$, $Z_p^{\text{CH}_4}$ and $Z_p^{\text{DIC}}$, provide scenarios to predict the $\delta^{13}$C-CH$_4$ and $\delta^{13}$C-DIC profiles with a one-dimensional diagenetic reaction-transport equation. The comparison between the measured and simulated $\delta^{13}$C-CH$_4$ and $\delta^{13}$C-DIC profiles allows to propose the most probable scenario and to quantify the contribution of each reaction to OM degradation. The diagenetic equation, conversely to the Rayleigh model, takes into account the influence of transport processes on the depth distribution of isotope ratios, and it is better suited from a theoretical point of view for constraining fractionation factors and diffusivity coefficients in sediments (Alperin et al., 1988).

4.1.1. Constraining the rates of OM mineralization reactions

In the $Z_c^{\text{CH}_4}$ (i.e., between the SWI and 5 cm depth), DIC is produced through both OM oxidation and methanotrophy as revealed by the $R_{\text{net}}^{\text{DIC}}$ value greater than that of $-R_{\text{net}}^{\text{CH}_4}$ (Table 2). For now, we assume that fermentation and methanogenesis are negligible in the $Z_c^{\text{CH}_4}$, i.e., $R_1 = R_2 = R_3 = 0$, since these processes should only occur when EAs are absent (Bridgham et al., 2013). Shortage of EAs is unlikely because the porewater Fe profiles (Fig. 1i) reveal some Fe oxyhydroxide reduction in the $Z_c^{\text{CH}_4}$, between 0 and 2 cm. In addition, below that depth interval, within the same zone, the Fe profiles display evidence of porewater Fe consumption, and SI values in that zone (SI $\geq$ 0.5) indicate that porewater is supersaturated with respect to siderite. Modeling the average Fe concentration profiles with the code PROFILE yields a net Fe consumption rate of $-34 \text{ fmol cm}^{-3} \text{ s}^{-1}$ over the $Z_c^{\text{CH}_4}$ which is considered below as an estimate of the
rate of siderite precipitation, i.e., $R_6 = -34$ fmol cm$^{-3}$ s$^{-1}$. With this assumption stated above, the only reactions thus occurring in that zone are $r_4$, $r_5$, and $r_6$. Consequently, Eq. 3 simplifies to $R_4 = -R_{net}^{CH_4} = 23$ fmol cm$^{-3}$ s$^{-1}$ and, from Eq. 4, we obtain that $R_5 = R_{net}^{DIC} + R_{net}^{CH_4} - R_6 = 125$ fmol cm$^{-3}$ s$^{-1}$ (Table 2). The effect of adding methanogenesis to OM oxidation, methanotrophy and siderite precipitation in the $Z_c^{CH_4}$ is discussed below in section 4.1.3.

In the $Z_{p1}^{CH_4}$ (i.e., between 5 and 7.5 cm depth), which is the zone with the most elevated net CH$_4$ production rate, CH$_4$ and DIC are simultaneously produced but the value of $R_{net}^{CH_4}$ is more than twice that of $R_{net}^{DIC}$ (Fig. 2 and Table 2). Note that this observation is consistent with our previous study at the same site showing similar values for the CH$_4$ to DIC net rate ratios ($R_{net}^{CH_4}/R_{net}^{DIC}$ of 2 to 4) in the sediment methanogenic zone (Clayer et al., 2016). We assume that reactions $r_4$, $r_5$ and $r_6$ are not significant sources or sink of DIC, i.e., $R_4 = R_5 = R_6 = 0$, leaving only reaction $r_1$–$r_3$ as plausible reactions in the $Z_{p1}^{CH_4}$. This assumption is based on the facts that nitrate and Mn oxyhydroxides can be neglected as oxidants (see section 2.4) and that the porewater profiles of SO$_4^{2-}$ and Fe display only slight concentration variations within the 5–7.5 cm depth interval (Fig. 1g and i). Modeling these profiles with Eq. 2 (data not shown) indicates that there is no net SO$_4^{2-}$ consumption ($R_{net}^{SO_4^{2-}} > 0$) in the $Z_{p1}^{CH_4}$ and that the net rate of dissolved Fe production in that zone (i.e., $R_{net}^{Fe} = 0.1$ fmol cm$^{-3}$ s$^{-1}$), from which we may infer some Fe(III) reduction, is more than two orders of magnitude lower than that of the net rate of DIC production.
To avoid the complexity of testing a large number of hydrogenotrophy and acetate fermentation proportions for the CH$_4$ production in the $Z^{CH_4}_{p1}$, we consider two extreme cases (or end-members). For one of them, we postulate that methanogenesis proceeds exclusively through hydrogenotrophy, i.e., $R_2 = 0$. In that case, $r_1$ produces only CO$_2$ and H$_2$, but no acetate (i.e., $x = v$ in reaction $r_1$), and we obtain, from Eq. 3, that $R_{net}^{CH_4} = R_3 = 116$ fmol cm$^{-3}$ s$^{-1}$ and, by adding Eqs. 3 and 4, that $R_1 = R_{net}^{DIC} + R_{net}^{CH_4} = 158$ fmol cm$^{-3}$ s$^{-1}$. In the other extreme case, we constrain the maximum proportion of CH$_4$ produced by acetate fermentation with the measured values of $R_{net}^{CH_4}$ and $R_{net}^{DIC}$ considering that all DIC is produced by this process, i.e., $r_1$ produces only acetate and H$_2$ ($v = 0$ in reaction $r_1$ and $R_1 = 0$). By adding Eqs. 3 and 4, we obtain $R_2 = \frac{R_{net}^{DIC} + R_{net}^{CH_4}}{2} = 79$ fmol cm$^{-3}$ s$^{-1}$ and, from Eq. 3, that $R_3 = 37$ fmol cm$^{-3}$ s$^{-1}$. In this extreme case (or end-member), the proportions of the total CH$_4$ production through acetate fermentation and hydrogenotrophy are 68% (i.e., $\frac{R_3}{R_2 + R_3}$) and 32% (i.e., $\frac{R_3}{R_2 + R_3}$), respectively.

Lastly, in the $Z^{CH_4}_{p2}$ (i.e., 7.5–22.5 cm depth), the net production rate of CH$_4$ and the net consumption rate of DIC have a similar value (i.e., 11–13 fmol cm$^{-3}$ s$^{-1}$; Table 2) suggesting that hydrogenotrophy ($r_3$) is the only reaction taking place in that zone. The presence of DIC in the $Z^{CH_4}_{p2}$ is likely due to its diffusion from deeper porewater and perhaps from the $Z^{CH_4}_{p1}$ (Fig. 2c), but not to its production through the reactions listed in Table 1. Since there is no evidence of siderite precipitation in that zone (i.e., $R_6 = 0$), and assuming that $R_1 = R_2 = R_4 = R_5 = 0$, it can be written from Eqs. 3 and 4 that
R₃ = 12 fmol cm⁻³ s⁻¹. Note that the origin of the substrate H₂ required for hydrogenotrophy is discussed below.

The values of the reaction rates R₁–R₆ evaluated as described above in the three zones defined by our modeling, are combined in order to provide two scenarios (S₁ and S₂) of reaction rates for the top 25 cm of Lake Tantaré sediments (see Table 2). While only one set of reaction rates is realistic for each of the Z_c^{CH₄} and the Z_p^{CH₄} two sets are considered for the Z_p^{CH₄}, corresponding to the maximum (S₁) and minimum (S₂) proportion of hydrogenotrophy. Below, the δ¹³C profiles of CH₄ and DIC are simulated according to these scenarios.

4.1.2. Modeling the δ¹³C-CH₄ and δ¹³C-DIC profiles

To model the δ¹³C profiles of CH₄ and DIC, we use Eq. 1 modified as follows:

\[
\delta^{13}C = 1000 \frac{\left[^{13}C\right]_{\text{sample}}}{\left[^{12}C\right]_{\text{standard}}} - 1
\]

(5)

where [C] is the total CH₄ or DIC concentration, which is an approximation of the isotopically light concentrations of these solutes, given that ~99% of total carbon is made of ¹²C (Faure, 1998), and [¹³C] is the isotopically heavy CH₄ or DIC concentration.

Equation 5 allows calculating δ¹³C once [¹³C] and [C] are known. A numerical representation of the [C] depth distribution is given by Eq. 2, whereas that for [¹³C] is obtained by an adapted version of Eq. 2 (Alperin et al., 1988), in which [solute] is
replaced by \([^{13}\text{C}]\) and \(R^\text{solute}_\text{net}\) by the net reaction rate of the isotopically heavy solute

\((R^\text{solute}_\text{net})\):

\[
\frac{\partial}{\partial x}\left(\phi \frac{D_s}{f} \frac{\partial [^{13}\text{C}]}{\partial x}\right) + R^\text{solute}_\text{net} = 0
\]  

(6)

where \(f\), the molecular diffusivity ratio, is the diffusion coefficient of the total solute divided by that of the isotopically heavy solute (Table 3). In Eq. 6, \(R^\text{solute}_\text{net}\) is the sum of the reaction rates of the isotopically heavy solute in reactions \(r_1\)–\(r_6\) (Table 1), i.e.,

\[
\sum_{i=1}^{6} R_i^*
\]

The rate \(R_i^*\) can be expressed as follows (Rees, 1973):

\[
R_i^* = \frac{R_i^{[^{13}\text{C}]}\text{reactant}}{\alpha_i[C]i\text{reactant}}
\]  

(7)

where \(\alpha_i\) is the isotopic fractionation factor, \([C]i\text{reactant}\) and \([^{13}\text{C}]i\text{reactant}\) are the total concentrations of a reactant and that of its isotopically heavy component, respectively, and \(R_i\) is the solute reaction rate in reaction \(r_i\). Substituting Eq. 7 into Eq. 6, we obtain:

\[
\frac{\partial}{\partial x}\left(\phi \frac{D_s}{f} \frac{\partial [^{13}\text{C}]}{\partial x}\right) + \sum_{i=1}^{6} \frac{R_i^{[^{13}\text{C}]}\text{reactant}}{\alpha_i[C]i\text{reactant}} = 0
\]  

(8)

Introducing the definition of \(\delta^{^{13}\text{C}}\text{reactant}\), i.e., the \(\delta^{^{13}\text{C}}\) of the reactant in reaction \(r_i\) leading to the formation of the solute (CH\(_4\) or DIC), into Eq. 8 leads to:

\[
\frac{\partial}{\partial x}\left(\phi \frac{D_s}{f} \frac{\partial [^{13}\text{C}]}{\partial x}\right) + \sum_{i=1}^{6} \frac{R_i}{\alpha_i} \left(\frac{\delta^{^{13}\text{C}}i\text{reactant}}{1000} + 1\right) \left(\frac{^{13}\text{C}}{^{12}\text{C}}\right)_{\text{standard}} = 0
\]  

(9)
Equation 2 was solved numerically for [C] via the \texttt{bvp5c} function of MATLAB® using $D_s$, the measured $\varphi$, and $R_{\text{net}}^{\text{CH}_4}$ or $R_{\text{net}}^{\text{DIC}}$ in the $Z_c^{\text{CH}_4}$, $Z_{p1}^{\text{CH}_4}$ and $Z_{p2}^{\text{CH}_4}$ as inputs, and, CH$_4$ or DIC concentrations at the top and bottom of the profiles as boundary conditions. It should be noted that the value of $R_{\text{net}}^{\text{DIC}}$ in the $Z_c^{\text{CH}_4}$ used for the calculations was a weighted average of the two $R_{\text{net}}^{\text{DIC}}$ values provided by PROFILE in that zone (Fig. 2b, Table 2). The CH$_4$ and DIC profiles simulated this way were very similar to those generated by the code PROFILE (Fig. 2a and b), thus validating our script.

With regard to Eq. 9, it was solved for $[^{13}\text{C}]$ via the \texttt{bvp5c} function of MATLAB®, using $D_s$, $\varphi$, $R_1$, $\delta^{13}C_t^{\text{reactant}}$, $\alpha_i$ and $f$ as inputs, and the $[^{13}\text{C}]$ values at the top and bottom of the profiles calculated with Eq. 5 as boundary conditions. The values of $R_1$ were those reported in Table 2 for scenarios S1 and S2. The values of $\delta^{13}C_t^{\text{reactant}}$ were $-28\%$ for OM (Joshani, 2015), $-38\%$ and $-18\%$ for the methyl and carboxyl groups of acetate (Conrad et al., 2014), respectively, and the measured values of $\delta^{13}C$-CH$_4$ and $\delta^{13}C$-DIC. We assumed no isotope fractionation during CO$_2$ production through OM fermentation and oxidation (i.e., $\alpha_1 = \alpha_5 = 1.000$) as reported in many studies (Lapham et al., 1999; Fey et al., 2004; Werth and Kuzyakov, 2010; Conrad et al., 2012). Considering the large ranges of values reported in the literature for $\alpha_2$, $\alpha_3$ and $\alpha_4$, estimated values, hereafter referred to as default values, were selected for initial simulations. Methane produced by acetate fermentation ($r_2$) is typically depleted in $^{13}$C by 21–27\% (i.e., $\alpha_2$-CH$_4$ varies between 1.021 and 1.027) compared to its substrate, the methyl group of acetate (Krzycki et al., 1987; Gelwicks et al., 1994; Whiticar, 1999; Conrad, 2005), and CO$_2$ production through acetoclastic methanogenesis appears to undergo similar $^{13}$C depletion (Blair and Carter, 1992; Gelwicks et al., 1994).
Consequently, the same intermediate fractionation factor was chosen as default values for $\alpha_2$-$\text{CH}_4$ and $\alpha_2$-$\text{CO}_2$ i.e., 1.024. Hydrogenotrophy is known to generate a larger fractionation than acetate fermentation with $\alpha_3$ values ranging from 1.050 to 1.095 (Whiticar, 1999; Conrad, 2005). In agreement with Conrad et al. (2014), we used 1.075 as the default value for $\alpha_3$. As regard $\alpha_4$, a default value of 1.005 was selected as in Whiticar and Faber (1986) and in agreement with other studies showing that $\alpha_4$ may vary from 1.005 to 1.031 (Alperin et al., 1988; Whiticar, 1999). For siderite precipitation, we calculated a composite $\alpha_6$ value using the fractionation factors reported for calcite precipitation from aqueous $\text{CO}_2$ (0.990) or $\text{HCO}_3^-$ (0.998) solutions and taking into account the relative proportions of porewater $\text{HCO}_3^-$ and $\text{CO}_2$ concentrations (Bottinga, 1969; Emrich et al., 1970).

Isotopic fractionation due to diffusion depends on the mass and on the interaction among solute molecules and water (Jähne et al., 1987). The strong interactions between DIC and water lowers the theoretical kinetic fractionation effect resulting in an $f$-DIC value lower than 1.001 (O’Leary, 1984; Jähne et al., 1987). In contrast, a relatively higher value is expected for $f$-$\text{CH}_4$ because of the relatively large mass difference between $^{13}\text{CH}_4$ and $^{12}\text{CH}_4$ compared with that between $^{13}\text{CO}_2$ and $^{12}\text{CO}_2$, and the weaker interactions between CH$_4$ and water due to the hydrophobic character of CH$_4$. The value of $f$–CH$_4$ was estimated to be less than 1.003 at the water-air interface (Happell et al., 1995), which can be considered as a maximum value in sediments. We thus chose 1.000 as default value for $f$-$\text{CH}_4$ and $f$-DIC. After performing the initial simulation, the values of $f$-$\text{CH}_4$, as well as those of $\alpha_2$, $\alpha_3$ and $\alpha_4$, were then varied within the ranges reported in the literature (Table 3) to perform additional simulations.
The depth distributions of $[C]$ and $[^{13}C]$ were combined in Eq. 5 to model the $\delta^{13}C$ profiles of CH$_4$ and DIC, which were visually and statistically compared to the measured profiles to determine what scenario and parameter values best reflect the measurements. The norm of residuals ($N_{res}$) was used to compare the goodness of fits:

$$N_{res} = \sqrt{\sum_{x=0.5}^{22.5} (\delta^{13}C_m - \delta^{13}C_s)^2}$$

(10)

where $\delta^{13}C_m$ and $\delta^{13}C_s$ are the measured and simulated $\delta^{13}C$ values, respectively. The norm of residuals ($N_{res}$) varies between 0 and infinity with smaller numbers indicating better fits.

4.1.3. Selecting the best scenario

Figure 4 shows that the $\delta^{13}C$-CH$_4$ and $\delta^{13}C$-DIC profiles modeled with default parameters result in a better fit of the measured profiles for S1 than for S2. Indeed, the $N_{res}$ values of $\delta^{13}C$-CH$_4$ (1.09) and $\delta^{13}C$-DIC (1.65) for S1 are lower than those for S2 ($\geq 3.70$). The search for the best scenario can be taken a step further by investigating the influence of the fractionation factors $\alpha_2$, $\alpha_3$, and $\alpha_4$, and of the molecular diffusivity factor $f$-CH$_4$ on $N_{res}$.

The fit between the measured and modeled $\delta^{13}C$-CH$_4$ profiles for scenario S2 can be improved by varying $\alpha_3$ within the range of values given in Table 3, while maintaining the default values for the other parameters; the best fit is obtained with $\alpha_3 = 1.087$ ($N_{res} = 0.84$). However, the $N_{res}$ for $\delta^{13}C$-DIC remained above 4.90 regardless of the $\alpha_3$ value. Varying the other parameters between their maximum and minimum values
reported in Table 3 together with that of $\alpha_3$ did not significantly improve the $\delta^{13}$C-DIC fit ($N_{res} > 4.00$). We thus conclude that scenario S2 is unrealistic and it is not discussed further.

Figure 5a shows that varying $\alpha_3$, the most influential fractionation factor for scenario S1, and maintaining the default values for the other parameters, can significantly improve the fit between measured and simulated profiles. However, the minimum value of $N_{res}$ occurs at different $\alpha_3$ values for the $\delta^{13}$C-$\text{CH}_4$ ($\alpha_3 = 1.0764$) and the $\delta^{13}$C-DIC ($\alpha_3 = 1.0830$) profiles, likely due errors associated with the analyses and estimation of the rates. Given that $\alpha_3$ ought to have the same value for both $\delta^{13}$C-$\text{CH}_4$ and $\delta^{13}$C-DIC, the best fit is considered to occur at the minimum of total $N_{res}$ (the sum of $N_{res}$ for the $\delta^{13}$C-$\text{CH}_4$ and the $\delta^{13}$C-DIC profiles), i.e., at $\alpha_3 = 1.0770$ in Fig. 5a where total $N_{res}$ is 2.23. Increasing the value of $f$-$\text{CH}_4$ from 1.000 to 1.003 and that of $\alpha_4$ from 1.005 to 1.016 further lowers the minimum total $N_{res}$ value to 1.89 at $\alpha_3 = 1.081$. This latter value of total $N_{res}$ correspond to the best fit of the modeled profiles that we can obtain for S1.

The better fit for S1 compared to S2 agrees with the predominance of hydrogenotrophy in $\text{CH}_4$ production in Lake Tantaré sediments, but to estimate more precisely the contribution of acetate fermentation to methanogenesis, additional simulations were performed by varying the proportion of acetoclastic methanogenesis in the $Z_{p1}^{\text{CH}_4}$ from 0 (as in S1) to 25%. For each proportion of acetoclastic methanogenesis tested, the values of $\alpha_2$, $\alpha_3$, $\alpha_4$ and $f$-$\text{CH}_4$ were optimized, as done for S1. Increasing the proportion of acetate fermentation slightly lowers the $N_{res}$ values of the $\delta^{13}$C-$\text{CH}_4$ fit but
increases considerably that of the $\delta^{13}$C-DIC fit (Fig. 5b), which indicates that the contribution of acetate fermentation is negligible in the $Z_{p1}^{CH_4}$.

The value of $\alpha_3$ yielding the best fit (1.081) is well within the range reported in the literature (Table 3). This value is slightly higher than that (1.075) estimated from incubation experiments usually performed at temperatures above 20°C (Conrad et al., 2014). The lower temperature (4°C) at the study site could explain our slightly greater $\alpha_3$ value since this fractionation factor is reported to decrease with temperature (Richet et al., 1977; Whiticar et al., 1986). Lastly, our optimal value for $\alpha_4$ (1.016) is within the range reported for aerobic CH$_4$ oxidation (Barker and Fritz, 1981). However, it remains poorly constrained considering that only a minor fraction of CH$_4$ is consumed through oxidation in the $Z_c^{CH_4}$.

Methanogenesis in the $Z_c^{CH_4}$ needs to be invoked to explain the upward decrease in $\delta^{13}$C-CH$_4$ in that zone, which is at odds with the assumption that $R_1 = R_2 = R_3 = 0$ made in developing S1 and S2 (section 4.1.1.). Strong $^{13}$C-CH$_4$ depletion is often observed near the base of the sulfate methane transition zone, where CH$_4$ is consumed via $SO_4^{2-}$ reduction in marine sediments (Borowski et al., 1997; Martens et al., 1999; Pohlman et al., 2008; Treude et al., 2014). This feature, which is counterintuitive since the CH$_4$ left behind during methanotrophy should be $^{15}$C-enriched, has been attributed to the production of CH$_4$ by hydrogenotrophy from the $^{13}$C-depleted DIC resulting from anaerobic CH$_4$ oxidation (Borowski et al., 1997; Pohlman et al., 2008). In our case, we suggest that the $^{13}$C-CH$_4$ depletion in the $Z_c^{CH_4}$ results mainly from reduction of $^{13}$C-depleted DIC originating from the oxidation of OM ($\delta^{13}$C = −28‰; Joshani 2015), the
main source of DIC in that zone (Table 2). This contention is supported by: i) the positive correlation between $\delta^{13}$C-CH$_4$ and $\delta^{13}$C-DIC in the $Z^c_{CH4}$ (Fig. 2 c and d), ii) the $\delta^{13}$C values for CH$_4$ (−74 to −72‰) and CO$_2$ gas (−2 to 6‰) in that zone which plot in the hydrogenotrophy domain in Fig. 3, and iii) the difference between $\delta^{13}$CO$_2$ and $\delta^{13}$C-CH$_4$ (68–73‰) which is typical of hydrogenotrophy (Whiticar, 1999). Note that this difference is smaller in the $Z^c_{CH4}$ than in the $Z^p_{CH4}$ and $Z^p_{p2}$ (74–83‰) in which hydrogenotrophy is the main reaction, suggesting that methanotrophy is occurring in addition to hydrogenotrophy in the $Z^c_{CH4}$. Sediments are naturally heterogeneous and microenvironments of redox potential lower than that of the bulk sediment, where OM fermentation and hydrogenotrophy could occur, are likely present in the $Z^c_{CH4}$. A small contribution of hydrogenotrophy would probably be sufficient to counterbalance the $^{13}$C-CH$_4$ enrichment expected from methanotrophy and produce the observed net $^{13}$C-CH$_4$ depletion since isotopic fractionation is much greater for hydrogenotrophy than for methanotrophy. Adding hydrogenotrophy in the $Z^c_{CH4}$ at rates of up to 30 fmol cm$^{-3}$ s$^{-1}$, i.e., up to 55% of the rate of methanotrophy, slightly worsens the fits of the measured $\delta^{13}$C-CH$_4$ and $\delta^{13}$C-DIC ($N_{res}$ ≤ 1.94) compared to those obtained for S1 ($N_{res}$ =1.89). Also, only minor changes in the values of the fractionation factors were required to optimize the fits when adding hydrogenotrophy. The optimized $\alpha$ values remain within the ranges given in Table 3. In addition, the total $N_{res}$ increased when acetoclastic methanogenesis was added, as it was the case when hydrogenotrophy was neglected in the $Z^c_{CH4}$.
4.2. Sources of H₂ in the zones of CH₄ production

The dominant substrates in fermentation, often inferred to be polysaccharides (Conrad, 1999), are commonly represented in geochemical models by the simple molecule CH₂O (Van Cappellen and Wang, 1996; Canavan et al., 2006; Conrad et al., 2009; Conrad et al., 2010; Galand et al., 2010; Corbett et al., 2013; Aller, 2014; Arning et al., 2016), whose complete fermentation, coupled to methanogenesis, yield equimolar amounts of CH₄ and CO₂. The fermentation of CH₂O, coupled to hydrogenotrophy, cannot alone explain the facts that R_{CH₄}^{CH₄} is about three times greater than R_{DIC}^{DIC} in the Z_{p1}^{CH₄}, and that DIC is consumed at about the same rate as CH₄ is produced in the Z_{p2}^{CH₄} (Table 2). Additional H₂ production is thus required at rates of 148 fmol cm⁻³ s⁻¹ and of 48 fmol cm⁻³ s⁻¹, i.e., four times the missing CH₄ production rate of 1/2(R_{net}^{CH₄} - R_{net}^{DIC}), in the Z_{p1}^{CH₄} and Z_{p2}^{CH₄}, respectively. The importance of a cryptic Fe-S cycle (Mills et al., 2016) and of the fermentation of organic substrates which are more reduced than CH₂O, as possible pathways of additional H₂ production, are discussed below.

4.2.1. The importance of a cryptic Fe-S cycle

The reduction of Fe oxyhydroxides coupled to the oxidation of reduced sulfur, also referred to as a cryptic Fe-S cycle (Bottrell et al., 2000; Holmkvist et al., 2011a; Holmkvist et al., 2011b; Mills et al., 2016), could produce some H₂:

\[
17H₂S + 8FeOOH \xrightarrow{R_7} SO_4^{2-} + 8FeS₂ + 8H₂ + 12H₂O + 2H^+ \tag{11}
\]

\[
16H₂S + 8FeOOH \xrightarrow{R_8} 8FeS₂ + 4H₂ + 16H₂O \tag{12}
\]

where R₇ and R₈ are the rates of solid Fe(III) reduction via reactions 11 and 12, respectively.
Reactions 11 and 12 may occur in the sediment below the $Z_{c}^{CH_4}$ as revealed by the progressive downward increases in dissolved Fe (Fig. 1i) and of $SO_4^{2-}$ (Fig. 1g) with depth, which suggests that solid-phase Fe(III) reduction continues to be effective below the $Z_{c}^{CH_4}$, and that $SO_4^{2-}$ is coincidently produced as in reaction 11. However, as estimated in other studies (Liu et al., 2015; Clayer et al., 2016), the rate of solid Fe(III) consumption at our study site is too small, i.e., $< 1$ fmol cm$^{-3}$ s$^{-1}$, to provide enough H$_2$ to sustain the required additional hydrogenotrophy in both the $Z_{p1}^{CH_4}$ and $Z_{p2}^{CH_4}$. Indeed, to match the needed rate of H$_2$ production, $R_{7}$ should be 148 fmol cm$^{-3}$ s$^{-1}$ in the $Z_{p1}^{CH_4}$, and 48 fmol cm$^{-3}$ s$^{-1}$ in the $Z_{p2}^{CH_4}$, whereas $R_{8}$ should be twice these values. It may therefore be concluded that, if a cryptic Fe-S cycle is active in Lake Tantaré sediments, it cannot sustain the observed CH$_4$ production rate.

4.2.2. The importance of reduced OM

Metabolizable organic substrates other than carbohydrates, such as lipids, whose average carbon oxidation states (COS) is lower than 0, are likely abundant enough in sediments (Hedges and Oades, 1997; Burdige, 2006) to contribute significantly to the amount of CH$_4$ and DIC produced during fermentation. The closer the COS of the fermenting molecules is to that of CH$_4$ (COS = −4), the larger is the CH$_4$ : CO$_2$ production ratio (Arning et al., 2016; Table 4). For example, the complete fermentation of the C$_{16}$-fatty acid (COS = −1.75) or any fatty alcohol (COS = −2.00) coupled to methanogenesis would yield 2.6–3.0 times more CH$_4$ than CO$_2$ (Table 4).

The stoichiometry and the COS of the fermenting OM ($C_xH_yO_z$) can be constrained as follows in the $Z_{p1}^{CH_4}$ where fermentation ($r_1$) and hydrogenotrophy ($r_3$) are
coupled. Note that this exercise does not apply to the $Z_{p2}^{\text{CH}_4}$ since the substrate DIC required for hydrogenotrophy is not produced in that zone but diffuses from deeper sediments. Considering that methanogenesis is essentially hydrogenotrophic (i.e., $x = y$), the reaction of fermentation ($r_1$) becomes:

$$C_xH_yO_z + (2x-z)H_2O \xrightarrow{R_1} x\text{CO}_2 + (2x + \frac{y}{2} - z)H_2$$  \hspace{1cm} (13)

If there is no other source of $\text{CO}_2$, $H_2$ and $\text{CH}_4$ than the complete fermentation of $C_xH_yO_z$ and hydrogenotrophy, and if we assume that $R_4 = R_5 = R_6 = 0$ (Table 2), the rate of $\text{CO}_2$ production in Eq. 13, i.e., $R_1$, should be:

$$R_1 = R_{\text{net}}^{\text{CH}_4} + R_{\text{net}}^{\text{DIC}} = 158 \text{ fmol cm}^{-3} \text{s}^{-1}$$  \hspace{1cm} (14)

and the rate of $H_2$ production in Eq. 13 required to sustain the rate of $\text{CH}_4$ production by reaction $r_3$ can be written:

$$\left(\frac{4x + y - 2z}{2x}\right)R_1 = 4R_3 = 4R_{\text{net}}^{\text{CH}_4}$$  \hspace{1cm} (15)

Introducing into Eq. 15, the values of $R_{\text{net}}^{\text{CH}_4}$ (116 fmol cm$^{-3}$ s$^{-1}$; Table 2) and that of $R_1$ (158 fmol cm$^{-3}$ s$^{-1}$; Eq. 14), we obtain:

$$y - 2z = 1.87x$$  \hspace{1cm} (16)

The COS of an organic molecule is given by:

$$\text{COS} = \sum_i OS_i \frac{n_i}{n_c}$$  \hspace{1cm} (17)

where $OS_i$ is the oxidation state of the element $i$ and $n_i/n_c$ is its molar ratio to carbon.

Assuming that the COS of the fermenting molecule in the $Z_{p1}^{\text{CH}_4}$ is defined only by H and O atoms, it can be written:
This COS value is closer to those of fatty acids (COS of −1.50 for C8-fatty acids to about −1.87 for C32-fatty acids) and of fatty alcohols (COS = −2.00) than to that of the commonly assumed model organic molecule CH₂O (COS = 0). Fatty acids are widespread lipid compounds in lake sediments (Cranwell, 1981; Matsumoto, 1989), and the short-chain (up to 20 C) acids are known to be more labile than their long-chain counterparts (Farrington et al., 1977; Matsuda and Koyama, 1977; Matsuda, 1978) with molecules containing 16 C atoms being the most abundant (Cranwell, 1981; Matsumoto, 1989).

From Eq. 16, the general formula for the fermenting OM can be written:

$$C_x H_{1.87x+2z} O_z$$ Given that a carbon chain of x atoms can be bound to a maximum of (2x + 2) H or O atoms, we can write:

$$y + z \leq 2x + 2$$  \hspace{1cm} (19)

Combining Eqs. 16 and 19 leads to:

$$z \leq \frac{0.13x + 2}{3}$$  \hspace{1cm} (20)

If we assume that the number of C atoms in the fermenting OM is 16, its formula becomes $C_{16} H_{29.9+2z} O_z$ with $z \leq 1.36$, and the sum of the reactions of fermentation (Eq. 13) and hydrogenotrophy ($r_3$) could thus be written as follows:

$$C_{16} H_{29.9+2z} O_z + (32 - z)H_2O \rightarrow 16CO_2 + 47H_2$$  \hspace{1cm} (21)

$$11.75CO_2 + 47H_2 \rightarrow 11.75CH_4 + 23.5H_2O \hspace{1cm} r_3$$

$$C_{16} H_{29.9+2z} O_z + (8.5 - z)H_2O \rightarrow 4.25CO_2 + 11.75CH_4$$  \hspace{1cm} (22)

where $z$ can take any value between 0 and 1.36 (Eq. 20).
Equations 18 and 22 were developed with the assumption that there was no other source of CH₄, H₂ and CO₂ than fermentation and hydrogenotrophy in the Z(CH₄)_{p_1}.

Increasing the rate of methanotrophy, and that of hydrogenotrophy by the same value in order to remain consistent with the measured value of R(CH₄)_{net} and with Eq. 3, would increase the rate of H₂ production required in Eq. 21 to sustain the CH₄ production rate. More H atoms would thus be required in the chemical formula of the fermenting OM, which would decrease its COS. Considering that EAs are depleted in the Z(CH₄)_{p_1} as discussed in section 4.1.1., and that adding some methanotrophy in that zone would not improve the fit between simulated and measured δ¹³C profiles (data not shown), there is no reason to believe that methanotrophy is a significant source of DIC in the Z(CH₄)_{p_1}.

Lastly, in deriving the COS, we assumed that the fermenting molecules contain only C, H and O. Including other elements (e.g., N and S) would have only a minor effect on the COS value because these elements are not abundant.

Although, the accuracy of the COS value (−1.9) estimated with Eq. 18 is difficult to evaluate, such low COS values can only be explained by the fermentation of fatty acids and alcohols, terpenes or complex reduced organics such as type I kerogen (Kroll et al., 2011; LaRowe and Van Cappellen, 2011). Complex organic molecules are generally considered non-degradable, especially under anoxic conditions (Burdige, 2007).

Although it is generally accepted that lipids are less degradable than proteins or carbohydrates (Baldock et al., 2004; LaRowe and Van Cappellen, 2011), several studies showed that fatty acids and sterols are degraded in natural sediments under anoxic conditions (Farrington et al., 1977; Kawamura et al., 1980; Cranwell, 1981; Canuel and Martens, 1996; Harvey and Macko, 1997). We thus submit that once organic particles
reach the sediment floor at our study site, the most easily degradable organic compounds (i.e., proteins and carbohydrates) are rapidly degraded within the \( Z_c^{\text{CH}_4} \), leaving mainly lipids and fatty alcohols as degradable substrates in the \( Z_{p1}^{\text{CH}_4} \) for fermentation and methanogenesis.

Considering that the \( C_{\text{org}} \) represents \( \sim 20\% \) of the dry sediment mass of the oligotrophic Lake Tantaré, i.e., that about 40\% of the sediment is organic, fermentation of compounds, such as lipids, which is considered negligible in marine settings, can be a significant source of mineralized carbon in these lake sediments.

5. CONCLUSIONS

Modeling the concentrations and \( \delta^{13}\text{C} \) profiles of \( \text{CH}_4 \) and DIC with reaction-transport equations reveals that OM fermenting in the sediments of a seasonally anoxic lacustrine basin is more reduced than \( \text{CH}_2\text{O} \) and yields significantly more \( \text{CH}_4 \) than DIC.

We propose that the organic substrates undergoing fermentation can be represented by the general formula \( C_xH_{1.87x+2z}O_z \), where \( z \) can take any value between 0 and \( (0.13x+2)/3 \). While this chemical formula is more representative of the OM fermenting in the sediments of our study site than \( \text{CH}_2\text{O} \), its general applicability to boreal lake sediments remains to be demonstrated. If suitable for sediments deposited under other redox conditions, the current formulation of the fermenting OM in geochemical models, i.e., \( \text{CH}_2\text{O} \), should be revised for better predictions of \( \text{CH}_4 \) cycling in boreal lakes.

The accurate fitting between the measured and modeled \( \delta^{13}\text{C}-\text{CH}_4 \) and \( \delta^{13}\text{C}-\text{DIC} \) profiles also allows quantifying in situ OM mineralization reaction rates including those of each methanogenesis pathway, and constraining the carbon isotope fractionation
factors of several OM mineralization reactions occurring under natural conditions. We conclude that nearly all of the CH₄ production in the sediments of our seasonally anoxic lacustrine basin is derived from hydrogenotrophy. A proposed explanation to rationalize the shifts in CH₄ production from acetoclastic to hydrogenotrophic methanogenesis with sediment/soil depth (Hornibrook et al., 1997; Conrad et al., 2009), as well as with variations in primary production (Wand et al., 2006; Galand et al., 2010), is that hydrogenotrophy becomes predominant when labile OM is depleted (Whiticar et al., 1986; Chasar et al., 2000; Hornibrook et al., 2000). Our observation that the predominance of the hydrogenotrophic pathway is associated with a negative COS value (−1.87) of the fermenting OM, i.e., implying that labile organic substrates such as carbohydrates and proteins are depleted, is a strong support for this interpretation. In the seasonally anoxic basin of our oligotrophic lake, the labile fraction of OM is rapidly degraded near the SWI, leaving only reduced organic compounds, i.e., lipids and fatty alcohols, to sustain hydrogenotrophy deeper in the sediments. Given the low rates of primary production in most boreal lakes and the terrigenous origin of their OM, it would not be surprising, as suggested by Hornibrook et al. (2000), that hydrogenotrophy dominates CH₄ production in the sediments of these lakes.

**Acknowledgements**

We thank L. Rancourt, P. Girard, J.-F. Dutil, S. Duval, A. Royer-Lavallée, A. Laberge and A. Barber for laboratory and field work assistance, and three anonymous reviewers whose comments contributed to significantly improve this manuscript. We are thankful to J.-F. Hélie, from the Laboratoire de géochimie des isotopes stables légers (UQÀM), who graciously calibrated our δ¹³C internal standard. This work was supported

Permission from the Québec Ministère du Développement durable, de l’Environnement et de la Lutte contre les changements climatiques to work in the Tantaré Ecological Reserve is gratefully acknowledged.
References


38


Table 1: Main reactions ($r_1$–$r_6$) considered in sediment OM mineralization along with their reaction rates ($R_1$–$R_6$) and carbon isotopic fractionation factors ($\alpha_1$–$\alpha_6$).

<table>
<thead>
<tr>
<th>Description</th>
<th>Reaction</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO$_2$ production due to OM fermentation$^a$</td>
<td>$C_xH_yO_z + (x + \nu - z)H_2O \rightarrow \frac{R_1}{\alpha_1} \left( \frac{x - \nu}{2} \right) CH_3COOH + \nu CO_2 + \left( \frac{\nu}{2} - z + 2\nu \right) H_2$</td>
<td>$r_1$</td>
</tr>
<tr>
<td>Methanogenesis via acetate fermentation</td>
<td>CH$_3$COOH $\rightarrow$ CH$_4$ + CO$_2$</td>
<td>$r_2$</td>
</tr>
<tr>
<td>hydrogenotrophy</td>
<td>CO$_2$ + 4H$_2$ $\rightarrow$ CH$_4$ + 2H$_2$O</td>
<td>$r_3$</td>
</tr>
<tr>
<td>CO$_2$ production due to methanotrophy</td>
<td>CH$_4$ + Oxidant $\rightarrow$ CO$_2$ + Reducer</td>
<td>$r_4$</td>
</tr>
<tr>
<td>OM oxidation</td>
<td>OM + Oxidant $\rightarrow$ CO$_2$ + Reducer</td>
<td>$r_5$</td>
</tr>
<tr>
<td>Precipitation of siderite</td>
<td>Fe$^{2+}$ + CO$_3^{2-}$ $\rightarrow$ FeCO$_3$($s$)</td>
<td>$r_6$</td>
</tr>
</tbody>
</table>

$^a$ where $\nu$ can have any value between 0 and $x$. 
Table 2: Net reaction rates (fmol cm\(^{-3}\) s\(^{-1}\)) of CH\(_4\) (\(R_{\text{net}}^{\text{CH}_4}\)) and DIC (\(R_{\text{net}}^{\text{DIC}}\)) as well as rates (\(R_1\)–\(R_6\)) of reactions involved in OM mineralization in each zone according to scenarios S1 and S2.

<table>
<thead>
<tr>
<th>Zones (Z_{c}^{\text{CH}<em>4}) (Z</em>{p1}^{\text{CH}<em>4}) (Z</em>{p2}^{\text{CH}_4})</th>
<th>(R_{\text{net}}^{\text{CH}_4})</th>
<th>(R_{\text{net}}^{\text{DIC}})</th>
<th>(R_i)</th>
</tr>
</thead>
</table>
| \(Z_{c}^{\text{CH}_4}\) | \(-23\) | 114 | \(R_1 = 0\)  
\(R_2 = 0\)  
\(R_3 = 0\)  
\(R_4 = 23\)  
\(R_5 = 125\)  
\(R_6 = -34\) | \(R_1 = 0\)  
\(R_2 = 0\)  
\(R_3 = 0\)  
\(R_4 = 23\)  
\(R_5 = 125\)  
\(R_6 = -34\) |
| \(Z_{p1}^{\text{CH}_4}\) | 116 | 42 | \(R_1 = 158\)  
\(R_2 = 0\)  
\(R_3 = 116\)  
\(R_4 = 0\)  
\(R_5 = 0\)  
\(R_6 = 0\) | \(R_1 = 0\)  
\(R_2 = 79\)  
\(R_3 = 37\)  
\(R_4 = 0\)  
\(R_5 = 0\)  
\(R_6 = 0\) |
| \(Z_{p2}^{\text{CH}_4}\) | 11 | \(-13\) | \(R_1 = 0\)  
\(R_2 = 0\)  
\(R_3 = 12\)  
\(R_4 = 0\)  
\(R_5 = 0\)  
\(R_6 = 0\) | \(R_1 = 0\)  
\(R_2 = 0\)  
\(R_3 = 12\)  
\(R_4 = 0\)  
\(R_5 = 0\)  
\(R_6 = 0\) |
Table 3: Values of the isotopic fractionation factors (α) and molecular diffusivity ratios (f) used as input parameters in Eq. 9.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Range</th>
<th>References</th>
<th>Default</th>
<th>Retained in this study</th>
</tr>
</thead>
<tbody>
<tr>
<td>f-DIC</td>
<td>1.000–1.001</td>
<td>a,b</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>f-CH₄</td>
<td>1.000–1.003</td>
<td>c</td>
<td>1.000</td>
<td>1.003</td>
</tr>
<tr>
<td>α₁ and α₅</td>
<td></td>
<td>d,e,f</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>α₂-C₂H₆</td>
<td>1.021–1.027</td>
<td>g,h</td>
<td>1.024</td>
<td></td>
</tr>
<tr>
<td>α₂-CO₂</td>
<td>1.021–1.027</td>
<td>h</td>
<td>1.024</td>
<td></td>
</tr>
<tr>
<td>α₃</td>
<td>1.050–1.095</td>
<td>i,j</td>
<td>1.075</td>
<td>1.081</td>
</tr>
<tr>
<td>α₄</td>
<td>1.005–1.031</td>
<td>k,l</td>
<td>1.005</td>
<td>1.016</td>
</tr>
<tr>
<td>α₆</td>
<td>0.990–0.998</td>
<td>m,n</td>
<td>0.996</td>
<td>0.996</td>
</tr>
</tbody>
</table>

Table 4: Influence of the average carbon oxidation state (COS) of organic substrates on fermentation products

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Formula</th>
<th>COS</th>
<th>CH$_4$/CO$_2$ production ratio assuming complete fermentation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycolic acid</td>
<td>C$_2$H$_4$O$_3$</td>
<td>+1.00</td>
<td>0.60</td>
<td>LaRowe and Van Cappellen 2011</td>
</tr>
<tr>
<td>Glucose</td>
<td>C$<em>6$H$</em>{12}$O$_6$</td>
<td>0.00</td>
<td>1.00</td>
<td>Corbett et al. 2015</td>
</tr>
<tr>
<td>C$_{16}$-fatty acid</td>
<td>C$<em>{16}$H$</em>{32}$O$_2$</td>
<td>−1.75</td>
<td>2.56</td>
<td>Arning et al. 2016</td>
</tr>
<tr>
<td>C$_{16}$-fatty alcohol</td>
<td>C$<em>{16}$H$</em>{34}$O</td>
<td>−2.00</td>
<td>3.00</td>
<td>Arning et al. 2016</td>
</tr>
</tbody>
</table>
Figure captions

**Figure 1:** Replicate porewater profiles of CH$_4$ (a, b and c), $\delta^{13}$C-CH$_4$ (d), DIC (e), $\delta^{13}$C-DIC (f), SO$_4^{2-}$ (g), $\Sigma S(-II)$ (h) and Fe (i). Different symbols indicate data from different peepers and empty symbols are for concentrations below detection limit. The horizontal dotted lines indicate the sediment–water interface.

**Figure 2:** Comparison of modeled (red line) and average ($n = 3$) measured (empty symbols) concentrations and $\delta^{13}$C profiles of CH$_4$ (a and c) and DIC (b and d). The horizontal dotted line indicates the sediment–water interface and the thick blue line (panels a and b) represents the net solute reaction rate ($R_{\text{solute, net}}$). The blue and red colored areas correspond to production and consumption zones, respectively.

**Figure 3:** $\delta^{13}$CO$_2$ versus $\delta^{13}$C-CH$_4$ graph showing the hydrogenotrophic (blue), acetoclastic (red) and CH$_4$ oxidation (green) domains (modified from Whiticar 1999) along with our measured data (empty symbols). The circles and squares indicate datapoints above and below the sediment–water interface, respectively.

**Figure 4:** Comparison of the simulated (lines) and measured average ($n = 3$) $\delta^{13}$C profiles of CH$_4$ (empty squares) and DIC (empty circles). The red and blue continuous lines are the profiles simulated with default values for scenarios S1 and S2, respectively. The horizontal dotted line indicates the sediment–water interface.

**Figure 5:** Norm of residuals ($N_{\text{res}}$), calculated with Eq. 10, for the $\delta^{13}$C-DIC (blue line) and the $\delta^{13}$C-CH$_4$ (red line) profiles as a function of $\alpha_3$ (a) or as a function of the proportion of CH$_4$ produced through acetate fermentation (b). The black line is the sum of the $N_{\text{res}}$ values for the $\delta^{13}$C-CH$_4$ and the $\delta^{13}$C-DIC profiles, and the vertical dotted blue and dashed red lines indicate the minimum $N_{\text{res}}$ value for the $\delta^{13}$C-DIC and
$\delta^{13}$C-CH$_4$ profiles, respectively. The modelled profiles of $\delta^{13}$C-DIC and $\delta^{13}$C-CH$_4$ were obtained with default parameter values, except $\alpha_3$ values, for scenario S1 in panel a and with optimized parameter values in panel b.
Figure 1
Figure 2
Figure 3
Figure 5