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FACTORS THAT CONTROL THE STABLE CARBON ISOTOPIC COMPOSITION OF METHANE PRODUCED IN AN ANOXIC MARINE SEDIMENT

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Abstract. The carbon isotopic composition of methane produced in anoxic marine sediment is controlled by four factors: (1) the pathway of methane formation, (2) the isotopic composition of the methanogenic precursors, (3) the isotope fractionation factors for methane production, and (4) the isotope fractionation associated with methane oxidation. The importance of each factor was evaluated by monitoring stable carbon isotope ratios in methane produced by a sediment microcosm. Methane did not accumulate during the initial 42-day period when sediment contained sulfate, indicating little methane production from "noncompetitive" substrates. Following sulfate depletion, methane accumulation proceeded in three distinct phases. First, CO₂ reduction was the dominant methanogenic pathway and the isotopic composition of the methane produced ranged from -80 to -94 %. The acetate concentration increased during this phase, suggesting that acetoclastic methanogenic bacteria were unable to keep pace with acetate production. Second, acetate fermentation became the dominant methanogenic pathway as bacteria responded to elevated acetate concentrations. The methane produced during this phase was progressively enriched in ¹³C, reaching a

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maximum δ^{13} C value of -42 °/ ∞ . Third, the acetate pool experienced a precipitous decline from >5 mM to $<\!20\,\mu M$ and methane production was again dominated by CO₂ reduction. The δ^{13} C of methane produced during this final phase ranged from -46 to -58 %. Methane oxidation concurrent with methane production was detected throughout the period of methane accumulation, at rates equivalent to 1 to 8% of the gross methane production rate. Thus methane oxidation was too slow to have significantly modified the isotopic signature of methane. A comparison of microcosm and field data suggests that similar microbial interactions may control seasonal variability in the isotopic composition of methane emitted from undisturbed Cape Lookout Bight sediment.

INTRODUCTION

Recent estimates place the current global methane flux to the atmosphere at $543 \pm 95 \times 10^{12}$ g CH₄ yr⁻¹ [Cicerone and Oremland, 1988]. A relatively high level of precision (±17%) is possible because the global methane flux is calculated from three wellcharacterized parameters: the size of the atmospheric methane reservoir, the rate of change in atmospheric methane concentration, and the average residence time for atmospheric methane. Accurate estimates of reservoir size and rate of change are provided by concentration time series data from permanent stations throughout the world [Blake and Rowland,

1988]. Likewise, the residence time for methane is tightly constrained by atmospheric models of the hydroxyl radical field (calibrated with methyl chloroform distributions) and laboratory measurements of the rate coefficient for the methanehydroxyl reaction [Prinn et al., 1987; Vaghjiani and Ravishankara, 1991; Taylor et al., 1991; Fung et al., 1991].

The contribution of individual sources to the total methane flux is much more difficult to constrain. The vast number and widespread geographic distribution of significant methane sources means that detailed studies of emission rates are limited to a relatively small number of representative systems. The precision of source strength estimates based on direct flux measurements is limited by spatial and temporal variability and uncertainty in the areal distribution of ecosystem types. The uncertainty of the global methane flux calculated by summing individual source terms is about ±50% [Tyler, 1991].

Quantitative knowledge of individual source strengths is of critical importance because atmospheric methane concentrations have more than doubled during the past 300 years [Pearman, 1986]. Since methane is a radiatively active trace gas, an increase in the atmospheric methane reservoir could alter the Earth's energy budget and contribute to global-scale climate change [Cicerone and Oremland, 1988]. In addition, methane serves as a sink for the hydroxyl radical and therefore plays an important role in regulating the oxidizing power of the atmosphere [Cicerone and Oremland, 1988]. Accurate source strength estimates are necessary to understand the underlying causes of increasing atmospheric inventories and to evaluate the efficacy of different mitigation strategies.

The isotopic composition of carbon in the methane molecule serves as a natural tracer of source. Methane produced during biomass combustion is enriched in ¹³C relative to that produced by methanogenic bacteria [Stevens and Engelkemeir, 1988]. Fossil methane (from natural gas pipelines, coal mining activities, clathrate decomposition, and peat remineralization) can be distinguished on the basis of its low ¹⁴C content [Wahlen et al., 1989]. The isotopic composition of atmospheric methane can provide a global-scale estimate of the contribution of bacterial, biomass burning, and fossil sources to the global methane budget [Quay et al., 1991].

The accuracy of source strength estimates based on isotopic constraints is limited by variability in the isotopic composition of methane produced by individual sources. For example, δ^{13} C values of methane emitted from a particular ecosystem (such as a temperate wetland, Arctic tundra, or rice paddy) can vary by as much as 20 to 30 % [Quay et al., 1988; Tyler et al., 1988; Chanton and Martens, 1988]. The factors that contribute to this variability are not well understood.

One important factor in controlling the stable carbon isotopic composition of bacterial methane is the mechanism of methane formation. Acetate fermentation and CO₂ reduction are thought to be the dominant methane production pathways in nature [Oremland, 1988]. However, methanogenic bacteria are known to produce methane from alternative compounds such as formate, methanol, methylated amines, and methylated sulfur compounds [Oremland, 1988]. These compounds serve as important methane precursors in some environments [Strayer and Tiedje, 1978; Oremland et al., 1982; King et al., 1983; King, 1988], but their widespread significance remains a matter of debate.

The isotopic composition of methane produced by a particular pathway depends on the δ^{13} C of the methane precursor and the isotope fractionation associated with the production process (i.e., the kinetic isotope effect). Therefore variations in δ^{13} C-CH₄ are controlled by the relative contribution of different methane production pathways, the isotopic composition of the methane precursors, and the kinetic isotope effect for each pathway. In addition, aerobic and anaerobic methane oxidation can alter the isotopic composition of the residual methane reservoir [King et al., 1989; Alperin et al., 1988].

Most field-based studies designed to characterize the isotopic composition of methane emitted from specific sources have not conducted the process-level research necessary to understand the factors that control δ^{13} C-CH₄ variability. In this study, we monitored the δ^{13} C of methane produced by a laboratory microcosm containing anoxic marine sediment from Cape Lookout Bight, North Carolina. We concurrently measured methane production rates from CO₂ and acetate, methane oxidation rates, δ^{13} C- Σ CO₂, and a suite of key indicators of microbial processes. We observed large variations over time in the $\delta^{13}C$ of methane produced by the microcosm. These variations can be attributed both to shifts in the relative importance of CO₂ reduction and acetate fermentation, as well as changes in the isotopic composition of the methane precursors. The variability in δ^{13} C-

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 CH_4 can be understood in terms of syntrophic and competitive interactions between the microorganisms involved in organic matter remineralization. A comparison of microcosm and field data suggests that similar microbial interactions may control seasonal variability in the isotopic composition of methane emitted from Cape Lookout Bight sediment.

METHODS

Study Site and Sediment Sampling

Sediment was collected from Cape Lookout Bight, a shallow (10 m) barrier island lagoon located 70 km southwest of Cape Hatteras, North Carolina. Organic carbon deposition at this site $(165 \pm 20 \text{ mol})$ $m^{-2} yr^{-1}$) is among the highest reported for a coastal marine environment [Martens et al., 1992]. Sediment oxygen penetration is restricted to several hundred microns despite an air-saturated water column mixed by strong tidal currents. Sediment metabolism is dominated by microbial sulfate reduction and methane production, with methanogenesis accounting for about 30% of the annual integrated organic matter remineralization [Martens and Klump, 1984]. Metabolic rates exhibit strong seasonality driven by annual temperature changes of $>20^{\circ}C$ [Klump and Martens, 1989]. Sulfate concentration profiles are modulated by seasonal variations in sulfate reduction rates; the vertical extent of the sulfate reduction zone oscillates from >30 cm in the winter to <10 cm in the summer [Crill and Martens, 1987]. Methane production rates are highest immediately below the sulfate reduction zone [Crill and Martens, 1986] and sediments are methanesaturated below this horizon. During the summer, methane bubbles form below 10 cm and low tide ebullition occurs in response to reduced hydrostatic pressure [Martens and Klump, 1980]. The δ^{13} C of methane contained in these bubbles exhibits seasonal variations of ~10 % [Martens et al., 1986; Burke et al., 1987]. Sediment accumulation rates at this site are approximately 10 cm yr⁻¹ [Chanton et al., 1983; Canuel et al., 1990].

Sediment samples used in this study were collected in July 1990 when sulfate reduction and methane production rates were at their annual maximum. Cores were collected by SCUBA diver in 22 cm x 13 cm diameter Plexiglass tubes. The tubes were gently inserted into the sediment and capped on top and bottom before being carefully withdrawn. The cores were kept in the dark at in situ temperature $(26.5^{\circ}C)$ during transport to the laboratory.

Incubation Vessel

A large capacity syringe (hereafter referred to as the "magnum syringe") capable of long-term headspace-free incubations was constructed for this study (Figure 1). The vessel was designed as a syringe to allow for intermittent sample withdrawal without introducing a headspace. The presence of a headspace would significantly alter concentrations of dissolved methane and ΣCO_2 .

The syringe barrel was fabricated from 4-inch (10.16 cm) ID Kimax Beaded Process Pipe with a 10-mm bore stopcock (Teflon plug) welded to one end. The piston was constructed of solid polyvinyl chloride (PVC) machined to provide a slide-fit within the syringe barrel. A thin Teflon plate was secured to the bottom of the piston to prevent contact between sediment and PVC. Attempts at making a direct O-ring seal between the piston and the barrel failed due to variability in the inner diameter of the glass



Fig. 1. Magnum syringe for incubating ~2 L sediment under headspace-free, anoxic conditions.

pipe. Therefore the piston was sealed to the barrel by means of a custom fabricated coupling that provided an O-ring seal to the barrel flange and a double O-ring seal around the piston. Sediment within the magnum syringe could be homogenized without air contact by churning with a perforated Teflon mixing plate connected to a Teflon rod that passed through a slightly oversized hole bored through the center of the piston. The mixing rod was sealed to the top of the piston with an Ultra-torr fitting (Cajon Vacuum Products) that provided a gas-tight seal while allowing for axial movement.

The magnum syringe was filled with sediment from the 0 to 3 cm depth interval. Six cores were pooled to give a total sediment volume of ~2 L. The piston was positioned in such a way as to exclude gas pockets and fastened in place by securing the coupling. The magnum syringe was sampled at weekly intervals by displacing 120 mL of sediment into two 60-mL catheter-tip plastic syringes that fit snugly in the arm of the stopcock. A large chain clamp immobilized the piston between sampling intervals. The sediment was homogenized prior to each sampling by churning sediment through the mixing plate. The magnum syringe was incubated in the dark at $22 \pm 1^{\circ}$ C.

Concentration Measurements

Sulfate, acetate, and ΣCO_2 concentrations were determined on interstitial water extracted from whole sediment by centrifugation. Care was taken to prevent sediment and interstitial water from contacting air. Sediment was transferred to an argon-flushed 30-mL centrifuge tube and spun at 6000 G for 15 min. The centrifuge tube was filled to the top to minimize loss of gaseous CO_2 into the headspace volume. Following centrifugation, supernatant from just above the solid-liquid interface was pipetted using a long stainless steel needle fixed to a 5-mL glass syringe. The interstitial water was passed through a 0.45- μ m syringe filter; the first milliliter of filtrate was discarded.

Sulfate concentrations were determined using a Dionex 2010i ion chromatograph. In order to minimize sulfide oxidation in the sample, 1.0-mL interstitial water was filtered directly into an argon-flushed vial containing $100-\mu L \ 10\%$ (^Y/v) HCl and stripped of volatile sulfur compounds by bubbling with O₂-free argon. The samples were diluted 1:10 with distilled water and passed thru an ONGUARD-Ag pretreatment cartridge (Dionex Corporation) to

remove chloride. The large quantity of chloride in interstitial water (~600 mM) interferes with low-level (<1 mM) sulfate determinations; after chloride removal the detection limit for sulfate was 5 μ M.

Acetate concentrations were determined by HPLC using precolumn derivatization with 2-nitrophenylhydrazine [Albert et al., 1992]. The derivatives were prepared directly in the pore water and separated by a C8 reversed phase column with buffered, ion-pairing solvent. The detection limit for this method is 0.5μ M; the precision is typically $\pm 5\%$.

Interstitial water for ΣCO_2 analysis was stored in 3.5-mL Pyrex screw-cap vials filled to just below the rim and capped with Teflon-faced silicone septa. Loss of CO_2 into the gas phase was prevented by displacing the headspace with a 4-mm Pyrex rod inserted through a hole in the septum. The ΣCO_2 concentrations were determined using the inorganic carbon channel of a Shimadzu TOC-5000 total carbon analyzer. Samples (25 µL) were injected directly into a gas stripping chamber containing 25% (^V/v) H₃PO₄. The CO₂ released upon acidification was quantified by a nondispersive infrared detector.

Whole sediment methane concentrations were measured by a headspace equilibration technique [Alperin and Reeburgh, 1985]. Whole sediment concentrations include methane dissolved in the pore water as well as methane bubbles trapped in the sediment. Sediment (2.5 mL) was transferred to a tared 30-mL serum vial containing 3-mL 0.1 N NaOH, sealed with a silicone stopper, and thoroughly vortex-mixed to disperse the sediment and equilibrate the gas and aqueous phase. An aliquot of the headspace was analyzed for methane by a Shimadzu Mini-2 gas chromatograph equipped with flame ionization detector. Standards were prepared by injecting pure methane into sealed 30-mL serum vials containing 3-mL 0.1 N NaOH and 2.5-mL distilled water. Samples and standards were kept at the same temperature and had equal volumes of aqueous phase and headspace, so corrections for the quantity of dissolved methane were not necessary. Whole sediment methane concentrations were converted to pore water units by dividing by sediment porosity.

Rate Measurements

Sulfate reduction [Albert et al., 1992], methane production from acetate [Crill and Martens, 1986],

methane production from CO₂ [Crill and Martens, 1986], and methane oxidation [Alperin and Reeburgh, 1985] rates were determined by previously described radiotracer techniques. Briefly, whole sediment was transferred to gas-tight 2.5-mL glass incubation syringes and injected with microliter quantities of radiotracer (³⁵SO₄²⁻, [U-¹⁴C]acetate, [¹⁴C]-HCO₃, or ¹⁴CH₄). The samples were incubated at 22 ± 1°C for a time interval sufficient for 1 to 10% of the tracer pool to turnover. The incubation time was generally 24 hours, except samples injected with [U-14C]acetate which had incubation times ranging from 10 min to 27 hours. At two times (93 and 107 days), the samples amended with [U-14C]acetate were incubated sufficiently long that 40-60% of the tracer turned over. Methane production rates from acetate at these two times are considered to be underestimated.

Sediment samples assayed for sulfate reduction rate were "killed" by freezing the incubation syringes. For other rate measurements, the incubation was terminated by extruding the sediment into serum vials containing NaOH solution. The serum vials were quickly sealed with butyl-rubber or silicone stoppers and stored frozen and upside-down (to retard gas loss) until analysis. Collection and quantification of radioisotopes was according to published procedures (references given above). The rates were calculated from the following equation:

Rate = [C]
$$\frac{a \alpha}{A t}$$
,

where [C] is reactant concentration (i.e., sulfate, acetate, ΣCO_2 , or methane), a and A are activities of recovered product and added reactant, respectively, α is the fractionation factor for the tracer isotope (¹⁴C or ³⁵S) relative to the dominant natural isotope (¹²C or ³²S), and t is the incubation time. The isotope fractionation factor was taken to be 1.12 for methane production from CO₂ [Blair et al., 1992], 1.06 for methane production from acetate [Blair and Carter, 1992], 1.02 for methane oxidation [Alperin et al., 1988], and 1.045 for sulfate reduction [Jørgensen, 1978]. Note that isotope discrimination for ¹⁴C is twice that for ¹³C [Stern and Vogel, 1971].

Stable Isotope Measurements

The δ^{13} C- Σ CO₂ analyses were done on 1.0-mL aliquots of filtered interstitial water stored in 3-mL serum vials capped with silicone septa. Samples were acidified with 0.5-mL 1 M H₃PO₄ and stripped with helium into a gas purification line [Schaff et al.,

1992]. Air and CO₂ were separated by a GC column packed with porous silica beads (Unibeads 1S, Alltech Associates) and quantified by a thermal conductivity detector (Gow Mac Corporation). The CO₂ peak was collected in a cryogenic trap (-196°C) fashioned from six loops of 1/8 inch (0.318 cm) stainless steel tubing. The helium was pumped away, and the CO₂ was transferred to a Pyrex breakseal ampoule for introduction to the isotope ratio mass spectrometer.

For δ^{13} C-CH₄ analysis, 10-mL whole sediment was transferred to a 60-mL serum vial containing 5-mL 1N NaOH and sealed with a black butyl rubber stopper. The sample and base were thoroughly slurried and an aliquot of the headspace was transferred to a gas-tight syringe and injected into a combustion line. The sample was flushed with helium carrier gas through a cryogenic trap (-196°C) to remove CO₂ and H₂O and into a combustion tube packed with CuO at 780°C. The CO₂ and H₂O resulting from methane combustion were passed thru a multiloop trap maintained at -120°C (to remove H₂O), and the CO₂ was collected in a breakseal ampoule.

Carbon isotopic analyses were performed with a Delta E ratio mass spectrometer (Finnigan-Mat) equipped with a modified low-volume inlet system [Hayes et al., 1977]. The precision of the δ^{13} C analysis was ± 0.1 %.

RESULTS

Changes in sulfate, methane, acetate, and ΣCO_2 concentrations during the 114-day incubation period are summarized in Figure 2. The sulfate concentration decreased from 18.6 mM at the outset to 0.19 mM at 42 days (Figure 2a). After 50 days, sulfate leveled off at 10 to 20 μ M, comparable to the threshold concentration below which sulfate reduction stops for pure cultures of *Desulfobacter postgatei* [Ingvorsen et al., 1984].

The methane concentration remained relatively constant (~0.2 mM) until sulfate was depleted to <0.2 mM (Figure 2a). Following sulfate depletion, the methane concentration increased, exceeding the saturation level (1.2 mM [Yamamota et al., 1976]) after 70 days. Since the immobilized magnum syringe piston restricted headspace formation, subsequent methane production resulted in a pressure buildup. The coupling that sealed the piston to the barrel was not capable of containing positive pressures and methane was inadvertently lost. The



Fig. 2. Changes in pore water concentrations during the 114-day incubation period. (a) Sulfate and methane; (b) acetate and ΣCO_2 . With the exception of acetate, error bars represent the standard deviation of triplicate analyses. A standard deviation of $\pm 5\%$ is assumed for acetate concentrations. The absence of an error bar indicates that the standard deviation is smaller than the symbol. The hatched line denotes the time that pore water sulfate concentrations were depleted to <0.2 mM.

decrease in methane concentration after 85 days is due to gas loss from the magnum syringe rather than net methane consumption (see below).

The acetate concentration ranged from 1 to 9 μ M during the initial 42-day period when sediment contained appreciable sulfate (Figure 2b). Acetate concentrations <10 μ M are typical for sulfate-containing marine sediment [Ingvorsen et al., 1984]. Following sulfate depletion, acetate began to accumulate in the sediment, reaching a peak concentration of 5.3 mM at ~80 days. The period of acetate accumulation was immediately followed by a period of dramatic depletion as concentrations fell to 5 μ M in just 14 days.

The ΣCO_2 concentration increased rapidly during the period that sediment contained sulfate (Figure

2b). Sulfate and ΣCO_2 concentrations during the initial 42-day period are highly correlated ($r^2 = 0.99$), suggesting that sulfate served as the dominant terminal electron acceptor for organic matter remineralization. The slope of the ΣCO_2 versus sulfate plot ($\Delta[\Sigma CO_2]/\Delta[SO_4^{2-}]$) is -1.7 ± 0.1, suggesting that sediment organic carbon remineralized in the magnum syringe experiment had an average oxidation state somewhat less than carbon in pure carbohydrate.

The rate of increase of ΣCO_2 tapered off following sulfate depletion. This is primarily due to a delay in ΣCO_2 production caused by pooling of carbon in the acetate reservoir. However, the gas loss that occurred when methane concentrations exceeded saturation may also have contributed to a reduced rate of dissolved ΣCO_2 accumulation. Gas equilibrated with sediment pore waters (pH 7) having a ΣCO_2 concentration of 50 mM will have a CO_2 partial pressure of 0.2 atm [Stumm and Morgan, 1981]. Therefore ΣCO_2 concentrations in samples collected after methane concentrations exceeded saturation should be regarded as lower limits.

Sulfate reduction, methane oxidation, and methane production rates are presented in Figure 3. Sulfate reduction rates measured by the ³⁵S tracer method are consistent with rates calculated from changes in sulfate concentration. Sulfate reduction rates fell off rapidly from the outset (Figure 3a), suggesting a rapid depletion of the most reactive fraction of the organic carbon pool [Westrich and Berner, 1984]. Since sulfate concentrations throughout most of the sulfate reduction period were well in excess of the half-saturation constant for sulfate reducing bacteria (0.2 mM [Ingvorsen et al., 1984]), it is unlikely that the initial decline in the sulfate reduction rate was due to sulfate limitation.

Methane oxidation rates remained near baseline level throughout the period that sediment contained sulfate (Figure 3a). Note that methane concentrations during the initial 42 days (~0.2 mM, Figure 2a) were sufficient to support moderate rates of oxidation. Following sulfate depletion, methane oxidation rates began to increase, achieving maximum values between 80 and 100 days. The methane oxidation rate at all times represents a small fraction (1 to 8%) of the total methane production rate (see below). Methane oxidation rates integrated over the 114-day experiment account for only 2.4% of the integrated methane production. Net methane oxidation was not observed during this experiment.



Fig. 3. Changes in rates of microbial processes during the 114-day incubation period. (a) Sulfate reduction and methane oxidation; (b) methane production from CO_2 and acetate. Rates of methane production from acetate at 93 and 107 days are considered to be underestimated because 40 to 60% of the tracer turned-over during the incubation period. The error bars represent the standard deviation of rates measured in two to four (generally 3) replicate samples. The absence of an error bar indicates that the standard deviation is smaller than the symbol. The hatched line denotes the time that pore water sulfate concentrations were depleted to <0.2 mM.

Methane production rates from CO_2 and acetate were negligible during the period that sediment contained sulfate (Figure 3b). The absence of CO_2 reduction and acetate fermentation in the presence of sulfate is consistent with the well-established principle that sulfate-reducing bacteria out-compete methanogens for H₂ and acetate [Kristjansson et al., 1982; Schonheit et al., 1982]. Following sulfate depletion, methane production rates from CO_2 and acetate began to increase, but the two methanogenic pathways followed very different patterns. Methane production from CO_2 increased steadily, reached a maximum rate of ~100 μ M d⁻¹, and gradually declined. In contrast, methane production from acetate began relatively slowly, increased sharply to ~400 μ M d⁻¹, and then decreased dramatically to very low levels.

Relatively constant methane concentrations (Figure 2a) and very low rates of oxidation in sulfate-containing sediment (Figure 3a) suggest little methane production from "noncompetitive" substrates (i.e., compounds not metabolized by sulfatereducing bacteria). Therefore acetate fermentation and CO_2 reduction are assumed to be the dominant pathways for methane production throughout the experiment. Total methane production rates (Figure 4a) are calculated as the sum of methane production from CO_2 and methane production from acetate.



Fig. 4. Changes in total methane production rates and pathways during the 114-day incubation period. (a) Total methane production rates; (b) fraction of methane derived from acetate (F). The error bars were calculated by error propagation. The absence of an error bar indicates that the standard deviation is smaller than the symbol. The hatched line denotes the time that pore water sulfate concentrations were depleted to <0.2 mM.

The fraction of methane derived from acetate (F) varied considerably over the course of the experiment (Figure 4b). Following the sulfate-methane transition, CO_2 reduction accounted for the bulk of the methane production. As acetate accumulated in the pore waters (Figure 2b), the methanogenic pathway shifted and acetate became the major methane precursor. Acetate fermentation dominated methane production until the acetate reservoir was fully depleted. At this point, CO_2 reduction resumed its role as the dominant methanogenic pathway. Over the course of the experiment, acetate fermentation accounted for nearly 60% of the total methane production.

The ΣCO_2 and methanc reservoir experienced large changes in isotopic composition over the course of the 114-day experiment (Figure 5). During the period that sediment contained sulfate, $\delta^{13}C$ - ΣCO_2 values decreased only slightly (Figure 5a), despite a large increase in ΣCO_2 concentration (Figure 2b).



Fig. 5. Changes in δ^{13} C values during the 114-day incubation period. (a) δ^{13} C- Σ CO₂; (b) δ^{13} C-CH₄. Samples were not analyzed for δ^{13} C during the first 6 days of the experiment. The hatched line denotes the time that pore water sulfate concentrations were depleted to <0.2 mM.

This suggests that the CO₂ produced by organic matter remineralization had a δ^{13} C similar to the initial value of the Σ CO₂ pool. Following sulfate depletion, the Σ CO₂ reservoir became progressively enriched in ¹³C.

The δ^{13} C-CH₄ values remained nearly constant (-59 to -61 °/∞) prior to the onset of methanogenesis (Figure 5b). The low methane concentrations during this initial period reflect methane that was present in the 0 to 3 cm interval at the time the sediment was collected. The initial δ^{13} C-CH₄ values are similar to those for methane in gas bubbles collected from Cape Lookout Bight sediment in July (-59 to -62 °/∞) [Martens et al., 1986; Burke et al., 1987]. Following sulfate depletion, the methane reservoir underwent substantial variations in δ^{13} C. The δ^{13} C-CH₄ initially dropped from -61 to -88 °/∞, gradually increased to -47 °/∞, and decreased slightly toward the end of the experiment.

DISCUSSION

The isotopic composition of methane in the magnum syringe varied by more than 40 % over the course of the experiment (Figure 5b). In the following section, we evaluate the relative importance of changes in methanogenic pathway, precursor isotopic composition, and kinetic isotope effects in controlling the observed variations in δ^{13} C-CH₄. Since integrated rates of methane production are ~40 times greater than methane oxidation, it is unlikely that methane oxidation played an important role in controlling the isotopic composition of methane.

The discussion is divided into four sections. The first section examines the relationship between δ^{13} C-CH₄ and the methane production pathway. The second section provides constraints on variations in the isotopic composition of the major methane precursors (CO₂ and acetate). The third section describes the microbial interactions that may have played a role in regulating both methane production pathways and substrate isotopic composition. The final section compares the results of the microcosm experiment with in situ seasonal variations in isotopic composition of methane emitted from Cape Lookout Bight sediments.

$\delta^{I3}C$ -CH₄ Versus Methane Production Pathway

Measured δ^{13} C-CH₄ values (Figure 5b) reflect the isotopic composition of methane accumulated in

the magnum syringe. Before we can examine the relationship between δ^{13} C-CH₄ and methane production pathway, the δ^{13} C of the methane produced during a discrete time interval must be determined by an isotope mass balance calculation. Since the positive pressures that developed in the magnum syringe when methane concentrations exceeded saturation resulted in gas loss, methane concentrations must be corrected before mass balance constraints can be applied.

Methane concentrations corrected for gas loss. Methane concentrations calculated by integrating production rate data are unaffected by gas loss from the magnum syringe and therefore reflect the total quantity of methane produced during the experimental period. The methane concentration at time t_2 is equal to the concentration at time t_1 plus the time integral of the total methane production rate (MPR) (Figure 4a):

$$[CH_4]_2 = [CH_4]_1 + \int_1^2 MPR \ dt \ . \tag{1}$$

Calculated (equation (1)) and measured concentrations began to diverge as the methane concentration approached saturation (Figure 6). By the end of the experiment (114 days), the measured methane concentration represents less than 10% of the calculated value.

Isotopic composition of methane produced. The isotopic composition of methane produced in the magnum syringe (δ^{13} C-MP) during any discrete time interval (e.g., t₁ to t₂) can be calculated by an isotope mass balance equation:

$$\delta^{13}\text{C-MP} = \frac{(\delta^{13}\text{C-CH}_4)_2 [CH_4]_2 - (\delta^{13}\text{C-CH}_4)_1 [CH_4]_1}{[CH_4]_{PROD}}, (2)$$

where $[CH_4]_{PROD}$ is the concentration of methane produced during the time interval t_1 to t_2 .

Two factors must be considered before applying (2) to the magnum syringe experiment. First, the gas phase that appeared when methane concentrations exceeded saturation could lead to isotopic fractionation if there was an isotope effect associated with transfer of dissolved methane to the gas phase. Bernard et al. [1976] have shown that there is little isotopic fractionation between $CH_4(aq)$ and $CH_4(g)$



Fig. 6. Changes in measured and calculated methane concentrations during the 114-day incubation period. The method used to calculate methane concentrations is described in the text. The arrow on the concentration axis marks the dissolved methane concentration equivalent to a partial pressure of 1 atm. The hatched line denotes the time that pore water sulfate concentrations were depleted to <0.2 mM.

(0.3 %), so formation of a gas phase would not have an appreciable effect on the isotopic composition of the dissolved methane pool.

Application of (2) is further complicated by the large fraction of the methane production that was lost from the magnum syringe when positive pressures developed (Figure 6). Since effusive transport discriminates between ¹²C- and ¹³C-methane according to Graham's law [Mason and Kronstadt, 1967], gas loss via this mechanism would cause methane remaining in the magnum syringe to become enriched in ¹³C. In order for effusive transport to occur, methane must pass through an orifice without colliding with other gas molecules. This requires that the diameter of the leak in the O-ring seal be less that the mean free path of the methane molecule (46 nm). The effusive flux through a hole this size can be calculated [Mason and Evans, 1969] by assuming the leak to have cylindrical geometry with length equal to the O-ring cross section (3 mm). The effusive flux $(\sim 10^{-8} \text{ mmol d}^{-1})$ is 7 orders-of-magnitude less than the actual leak rate (0.1 to 0.4 mmol d⁻¹) estimated from the difference between calculated and measured methane concentrations (Figure 6). This implies that pressure-driven gas transport from the magnum syringe must have occurred by other mechanisms. Since there is no mass discrimination during turbulent or viscous flow [Halsted and Nier, 1950], gas loss through faults in the O-ring coupling is unlikely to alter the δ^{13} C value of the methane.

Methane loss did reduce the size of the reservoir, however, so that the isotopic composition of any methane produced had a proportionately greater effect on the cumulative δ^{13} C. The effect of gas loss on the isotopic composition of the methane reservoir was corrected in the following way. Cubic spline functions [Ahlberg et al., 1967] were fit to the measured and calculated methane concentration (Figure 6) and δ^{13} C-CH₄ data (Figure 5b) to allow interpolation at any t₁ and t₂. Loss of methane from the magnum syringe was compensated by calculating the methane concentration at t₂ as

$$[CH_4]_2 = [CH_4]_1 + [CH_4]_{PROD}, \qquad (3)$$

where
$$[CH_4]_{PROD} = [CH_4]_2^* - [CH_4]_1^*$$
. (4)

The asterisks indicate calculated (as opposed to measured) methane concentrations. Thus $[CH_4]_2$ in (3) represents the methane concentration that would be present at t_2 if there was no gas loss during the time interval t_1 to t_2 . Any gas loss is treated as though it occurred during an infinitesimal time interval just after t_2 .

The δ^{13} C of methane produced during the time interval t₁ to t₂ was corrected for the effect of gas loss by combining (2), (3), and (4). The time step (t₂ - t₁) was made sufficiently small (0.1 day) that the calculated δ^{13} C-MP closely approximates the δ^{13} C of methane produced during any instant. The δ^{13} C value of methane produced during a finite time interval (e.g., between consecutive magnum syringe samples) was then calculated by integrating instantaneous [CH₄]_{PROD} and δ^{13} C-MP values:

$$\delta^{13}\text{C-MP} = \frac{\int_{A}^{B} ([CH_4]_{PROD} \,\delta^{13}\text{C-MP}) \,dt}{\int_{A}^{B} ([CH_4]_{PROD} \,dt}, \qquad (5)$$

where A and B represent the beginning and end of the time interval of interest.

The δ^{13} C of methane produced by the sediment microcosm (calculated by equation (5)) varied between -94 and -42 °/ $_{\infty}$ (Figure 7). The range (52 °/ $_{\infty}$) is greater than that of the measured values because the cumulative reservoir represents an integrated isotopic composition. The isotopic composition of the cumulative reservoir tracks δ^{13} C-MP fairly closely (cf. Figures 5b and 7) because methane continuously escaped from the magnum syringe once the methane concentration exceeded saturation.

There is no simple relationship between the $\delta^{13}C$ of the methane produced in the magnum syringe and the methane production pathway. For example, CO₂ reduction dominated methane production (accounting for $\sim 70\%$ of total production) both at the outset of the methanogenic period and toward the end of the experiment (Figure 4b). However, methane produced during the initial period (-80 to -94 $^{\circ}/_{\infty}$, Figure 7) was highly depleted in ¹³C relative to the methane produced during the later period (-46 to -60 %). A simple relationship between δ^{13} C-CH₄ and methane production pathway is expected only if the methane produced by each mechanism has a distinct isotopic composition. The absence of such a relationship indicates variability in the δ^{13} C value of methane produced by a particular pathway. Such variability can be driven by changes in the isotopic composition of the methane precursors (CO2 and acetate) and/or changes in the magnitude of the kinetic isotopic effect associated with each methane production mechanism.

Overall isotope mass balance. Conservation of mass requires that the end products of organic matter degradation (CO_2 and methane) have the same cumulative isotopic composition as the remineralized organic carbon. The isotopic composition of the



Fig. 7. Changes in isotopic composition of methane produced (δ^{13} C-MP) during the 114-day incubation period. The solid horizontal bars represent the δ^{13} C of methane produced between consecutive sampling intervals. The shaded region represents the δ^{13} C of methane produced by CO₂ reduction. Details of the calculations are given in the text. The hatched line denotes the time that pore water sulfate concentrations were depleted to <0.2 mM.

labile organic carbon should not be directly affected by the nature of the terminal electron acceptor. Therefore the δ^{13} C of organic carbon remineralized during the period of sulfate reduction (δ^{13} C-C_{ORG}[SR]) should be similar to the δ^{13} C of organic carbon remineralized during the period of methane production (δ^{13} C-C_{ORG}[MP]).

Since CO₂ is the sole end product of organic matter decomposition in sulfate-containing sediments (Figure 2), the δ^{13} C of organic carbon remineralized during the period of sulfate reduction is simply calculated as the δ^{13} C value of the Σ CO₂ produced:

$$\delta^{13}\text{C-C}_{\text{ORG}}[\text{SR}] = \frac{(\delta^{13}\text{C}-\Sigma\text{CO}_2)_{\text{FIN}}[\Sigma\text{CO}_2]_{\text{FIN}}}{[\Sigma\text{CO}_2]_{\text{FIN}} - [\Sigma\text{CO}_2]_{\text{INI}}} - \frac{(\delta^{13}\text{C}-\Sigma\text{CO}_2)_{\text{INI}}[\Sigma\text{CO}_2]_{\text{INI}}}{[\Sigma\text{CO}_2]_{\text{FIN}} - [\Sigma\text{CO}_2]_{\text{INI}}}, \quad (6)$$

where INI and FIN denote [ΣCO_2] or $\delta^{13}C$ - ΣCO_2 at the start of the experiment and at the time that sulfate became depleted (day 42), respectively. Between 14 and 42 days, the ΣCO_2 concentration increased from 37.6 to 55.2 mM (Figure 2b), while the δ^{13} C- Σ CO₂ decreased from -13.4 to -14.1 % (Figure 5a). The δ^{13} C value of organic carbon remineralized during the period of sulfate reduction (δ^{13} C-C_{ORG}[SR]) is -15.6 % (equation (6)). This value differs from the $\delta^{13}C$ of the bulk organic carbon in Cape Lookout Bight sediments (-18 to -20 %) [Blair et al., 1987; Martens et al., 1992; Blair and Carter, 1992], suggesting preferential remineralization of an organic matter component that is enriched in ¹³C relative to the bulk phase. This result seems to contradict previous studies showing no downcore variations in δ^{13} C of particulate organic carbon in sediments from Cape Lookout Bight [Blair et al., 1987; Martens et al., 1992; Blair and Carter, 1992]. However, the quantity of organic carbon converted to CO2 and methane during the 114-day experiment (40.4 mM) represents a small fraction (~2%) of the particulate organic carbon pool. Therefore it is not surprising that preferential remineralization of a ¹³C-rich labile fraction is not detected in δ^{13} C profiles of total organic carbon.

Since CO₂ and methane are both end products of organic matter decomposition in sulfate-depleted sediments, the isotopic composition of organic carbon remineralized during the period of methane production is calculated as the weighted average δ^{13} C of the Σ CO₂ and methane produced: $\delta^{13}C-C_{ORG}[MP] =$

 $\frac{(\delta^{13}\text{C}-\Sigma\text{CO}_2)_{\text{FIN}} [\Sigma\text{CO}_2]_{\text{FIN}}}{[\Sigma\text{CO}_2]_{\text{FIN}} - [\Sigma\text{CO}_2]_{\text{INI}} + [\text{CH}_4]_{\text{FIN}} - [\text{CH}_4]_{\text{INI}}}$

 $\frac{(\delta^{13}\text{C}\text{-}\Sigma\text{CO}_2)_{\text{INI}} [\Sigma\text{CO}_2]_{\text{INI}}}{[\Sigma\text{CO}_2]_{\text{FIN}} - [\Sigma\text{CO}_2]_{\text{INI}} + [\text{CH}_4]_{\text{FIN}} - [\text{CH}_4]_{\text{INI}}} +$

$$\frac{(\delta^{13}\text{C-CH}_4)_{\text{FIN}} [\text{CH}_4]_{\text{FIN}}}{[\Sigma\text{CO}_2]_{\text{FIN}} - [\Sigma\text{CO}_2]_{\text{INI}} + [\text{CH}_4]_{\text{FIN}} - [\text{CH}_4]_{\text{INI}}}$$

$$\frac{(\delta^{13}\text{C-CH}_4)_{\text{INI}} [\text{CH}_4]_{\text{INI}}}{[\Sigma\text{CO}_2]_{\text{FIN}} - [\Sigma\text{CO}_2]_{\text{INI}} + [\text{CH}_4]_{\text{FIN}} - [\text{CH}_4]_{\text{INI}}}, (7)$$

where INI and FIN denote the concentration or $\delta^{13}C$ value at the start of the methane production period (day 42) and at the end of the experiment (day 114), respectively. The ΣCO_2 and methane concentrations at day 42 were 55.2 and 0.12 mM, respectively (Figure 2). The final methane concentration (13.5 mM, Figure 6) was calculated by correcting for gas loss using (1). The final ΣCO_2 concentration (64.6 mM) was also corrected for gas loss using an equation analogous to (1). The ΣCO_2 production rate was set equal to 0.7 times the total methane production rate (MPR). This stoichiometry is based on the oxidation state of labile organic carbon inferred from the $\Delta\Sigma CO_2/\Delta SO_4^{2-1}$ ratio (-1.7). The $\delta^{13}C$ -CH₄ and δ^{13} C- Σ CO₂ values at day 42 were -61.4 °/ $_{\infty}$ and -14.1 %, respectively (Figure 5). The final δ^{13} C-CH₄ value (-66.6 $^{\circ}/_{\infty}$) was corrected for gas loss by integrating δ^{13} C-MP (equation (5)) over the entire 114-day interval. Note that this value represents the cumulative δ^{13} C-CH₄ and differs substantially from the measured value at day 114 (-50.8 $^{\circ}/_{\infty}$). The final δ^{13} C- Σ CO₂ value (-3.9 %) was also corrected for gas loss using an equation analogous to (5). However, for the ΣCO_2 pool, isotopic fractionation between $\Sigma CO_2(aq)$ and $CO_2(g)$ [Deuser and Degens, 1967; Wendt, 1968] was taken into account. The δ^{13} C value of organic carbon remineralized during the period of methane production ($\delta^{13}C$ -C_{ORG}[MP]) is -16.0 % (equation (7)).

The isotope mass balance provides a check on the accuracy of the δ^{13} C-MP calculation. The δ^{13} C value of organic carbon remineralized during the period of sulfate reduction (δ^{13} C-C_{ORG}[SR]) is based entirely on measured concentration and δ^{13} C values. In

contrast, the δ^{13} C value of organic carbon remineralized during the period of methane production (δ^{13} C-C_{ORG}[MP]) is based on concentration and δ^{13} C values corrected for gas loss according to (2)-(5). Agreement between δ^{13} C-C_{ORG}[SR] (-15.6 °/∞) and δ^{13} C-C_{ORG}[MP] (-16.0 °/∞) indicates that calculated δ^{13} C-MP values are consistent with the constraint that the microcosm maintain an overall isotope mass balance.

$\delta^{13}C$ -CH₄ From CO₂ and Acetate

The relationship between δ^{13} C-CH₄ and the methanogenic pathway can be complicated by concurrent changes in the isotopic composition of the methanogenic substrates (CO₂ and acetate) and/or variability in the magnitude of the kinetic isotope effect for the methane production pathways (CO₂ reduction and acetate fermentation). In this section, we examine how these factors may have played a role in controlling the stable carbon isotopic composition of methane produced by the sediment microcosm.

Methane from CO₂ reduction. There is a large kinetic isotope effect associated with bacterial CO₂ reduction to methane. The magnitude of this effect is expressed as an isotope fractionation factor (α_{CR}), defined as the ratio of methane production rates from ¹²C- and ¹³C-CO₂ normalized to the isotopic abundance in the reactant molecule [Rees, 1973]:

$$\alpha_{\rm CR} = \frac{{}^{12}\text{C-MPC}/[{}^{12}\text{CO}_2]}{{}^{13}\text{C-MPC}/[{}^{13}\text{CO}_2]},$$
(8)

where MPC denotes the rate of methane production via CO_2 reduction.

If we let $R_{MPC} = {}^{13}C-MPC/{}^{12}C-MPC$ and $R_{[CO_2]} = [{}^{13}CO_2]/[{}^{12}CO_2]$, (8) can be written as

$$R_{\rm MPC} = \frac{R_{\rm [CO_2]}}{\alpha_{\rm CR}} \,. \tag{9}$$

It follows from the definition of δ^{13} C [Craig, 1957] that

$$\delta^{13}\text{C-MPC} = \frac{\delta^{13}\text{C-CO}_2 + 10^3}{\alpha_{CR}} - 10^3, \tag{10}$$

where δ^{13} C-MPC represents the isotopic composition of methane produced from CO₂ reduction. This treatment assumes that CO₂ (as opposed to HCO₃⁻ or CO_3^{2-}) is the form of inorganic carbon utilized by methanogenic bacteria [Fuchs et al., 1979].

The isotopic composition of methane produced from CO₂ at any time during the magnum syringe experiment can be determined from the δ^{13} C of the CO₂ pool and the isotope fraction factor (equation 10). While δ^{13} C-CO₂ values are easily calculated from δ^{13} C- Σ CO₂ data [Deuser and Degens, 1967], there is considerable uncertainty regarding the isotope fractionation factor for methane production from CO2. Laboratory cultures of methanogenic bacteria grown autotrophically on H2-CO2 yield fractionation factors that range from 1.025 to 1.061 (mean: 1.041, n = 7) [Oremland, 1988]. It is not clear whether this high degree of variability is due to differences in experimental conditions or differences between methanogenic species. For example, a single species (Methanobacterium thermoautotrophicum) grown in a sealed batch culture [Games and Hayes, 1976] and a flow-thru fermentation system [Fuchs et al., 1979] yielded isotope fractionation factors that differed by 10 %. Likewise, different species (Methanobacterium barkeri and Methanosarcina bryantii) grown under identical conditions had isotope fractionation factors that differed by 28 % [Games and Hayes, 1976].

Aside from interspecies and intraspecies variability, there are reasons why in vitro fractionation factors may not apply to natural methanogen populations. First, the magnitude of the fractionation factor may be a function of the methane production rate. Laboratory cultures fed an 80/20 (^v/v) mixture of H₂-CO₂ generally have higher production rates than methanogenic bacteria in natural ecosystems. Second, most laboratory measurements of isotope fractionation by methanogenic bacteria were conducted at elevated temperatures (37° to 65°C). Thermodynamics predicts that carbon isotope fractionation between CO2 and methane decreases with increasing temperature [Bottinga, 1969], although it is not clear whether the kinetic isotope effect for bacterial methane production follows the same relationship. Third, the isotope fractionation factor may be species-specific and the bacteria used in the culture studies are unlikely to be representative of natural methanogen populations.

One approach to deriving fractionation factors applicable to methanogenic populations in aquatic sediments is based on in situ isotopic differences between methane and CO_2 . In sediment where CO_2 reduction is the exclusive methane source, the isotope fractionation factor can be estimated from paired δ^{13} C-CO₂ and δ^{13} C-CH₄ data (equation (10)). Evidence based on the deuterium content of methane and its formation water suggests that CO₂ reduction is the dominant methanogenic pathway in many marine sediments [Whiticar et al., 1986]. An extensive compilation of paired δ^{13} C-CH₄ and δ^{13} C-CO₂ data from a wide variety of marine sediment environments predicts a fractionation factor for CO₂ reduction of 1.070±0.020 [Whiticar et al., 1986].

A more rigorous approach to estimating fractionation factors for CO₂ reduction in aquatic sediments takes into account the contribution of different methane production pathways, the intramolecular isotopic composition of acetate, and the kinetic isotope effect for acetate fermentation. This approach was used to estimate fractionation factors for CO₂ reduction in Cape Lookout Bight sediments [Blair et al., 1992]. Isotope fractionation factors for summer (1.056 ± 0.004) and winter (1.062 ± 0.002) conditions fall within the range of values calculated from the paired δ^{13} C-CH₄ and δ^{13} C-CO₂ data.

The isotope fractionation factors for Cape Lookout Bight sediment [Blair et al., 1992] were used to calculate δ^{13} C-MPC values (equation (10)) for methane produced by the sediment microcosm. An average α_{CR} value (1.06) was used because seasonal variations are relatively small. A rather large range (±0.01) was adopted to allow for uncertainty in the value of the isotope fractionation factor.

The stable carbon isotopic composition of methane derived from CO₂ is denoted by the stippled region in Figure 7; the upper and lower limits correspond to $\alpha_{CR} = 1.05$ and $\alpha_{CR} = 1.07$, respectively. The trend toward more positive δ^{13} C-MPC values with time is due to the shift in δ^{13} C- Σ CO₂ during the period of methane production (Figure 5a). The progressive enrichment of ¹³C in the Σ CO₂ pool is due, at least in part, to the kinetic isotope effect associated with CO₂ reduction: ¹²CO₂ is converted to methane at a faster rate than ¹³CO₂, leaving the residual Σ CO₂ pool isotopically heavier.

The methane produced between 50 and 75 days is depleted in ¹³C compared to the methane produced by CO₂ reduction. The methane produced after 85 days is enriched in ¹³C relative to the methane derived from CO₂. Although we cannot rule out the possibility that the isotope fractionation factor for CO₂ reduction varied over the course of the experiment, α_{CR} values substantially less than 1.05 or greater than 1.07 are unlikely. Production of methane with δ^{13} C values well outside the range expected for CO₂ reduction are in all likelihood related to methane production from acetate.

Methane from acetate fermentation. The δ^{13} C of methane produced from acetate (δ^{13} C-MPA) cannot be calculated directly (using an equation analogous to equation (10)) because the δ^{13} C of acetate in the magnum syringe sediment is unknown. However, δ^{13} C-MPA can be estimated by an isotope mass balance calculation:

$$\delta^{13}\text{C-MPA} = \frac{(\delta^{13}\text{C-MP}) - (1-F)\,\delta^{13}\text{C-MPC}}{F}, \quad (11)$$

where F denotes the fraction of methane derived from acetate (Figure 4b). The large range in δ^{13} C-MPC values, due to uncertainty in the isotope fractionation factor for CO₂ reduction, limits the accuracy of the δ^{13} C-MPA calculation. It is possible, however, to place constraints on the isotopic composition of the methane produced by acetate fermentation. In the following section, we estimate δ^{13} C-MPA for two periods during the experiment: (1) the 51 to 58 day interval corresponding to minimum δ^{13} C-MP values and (2) the 86 to 93 day interval corresponding to maximum δ^{13} C-MP values.

During the 51 to 58 day interval, the methane produced by the sediment microcosm was depleted in $^{13}C (\delta^{13}C-MP = -94 ^{\circ}/_{\infty})$ compared to the methane produced from CO₂ (δ^{13} C-MPC > -83 °/ ∞) (Figure 7). This implies a source of 13 C-depleted methane derived from a pathway other than CO₂ reduction. Acetate fermentation is the most likely source of this methane; the lack of methane production in the presence of sulfate argues against significant methane production from noncompetitive substrates. Acetate fermentation accounted for 34% of the methane produced at 58 days (Figure 4b). Isotope mass balance (equation (11)) requires that the methane produced by acetate fermentation during the 51 to 58 day interval have a δ^{13} C value less than -115 %. This extreme level of ¹³C depletion is only possible if the methyl group of the acetate molecule is highly depleted.

Net acetate accumulation during the 51 to 58 day interval (Figure 2b) indicates that gross production exceeded consumption. Since acetoclastic methanogens were not substrate limited, isotopic fractionation of the acetate methyl carbon was not influenced by closed system effects. Under these conditions, the carbon isotopic composition of the acetate methyl group ($\delta^{13}C$ -*CH₃COOH) can be calculated by rearranging an equation analogous to (10):

$$δ^{13}C-*CH_3COOH = δ^{13}C-MPA α_{AF} + (α_{AF} - 1) 10^3.$$
(12)

where α_{AF} is the isotope fractionation factor for acetate dissimilation. Laboratory estimates of α_{AF} range from 1.02 to 1.03 for pure cultures of the acetate-utilizing methanogen Methanosarcina barkeri [Risatti and Hayes, 1983; Krzycki et al., 1987]. Comparable values (1.032 ± 0.014) were estimated for methanogenic sediments from Cape Lookout Bight [Blair and Carter, 1992]. The latter values, inferred from measured downcore shifts in the isotopic composition of the acetate methyl carbon. are adopted for the following calculations. Given a δ^{13} C-MPA of -115 % for the 51 to 58 day interval (from equation (11)), we calculate a δ^{13} C of the acetate methyl carbon of -74 to -99 % (equation (12)). The large range in the δ^{13} C-*CH₃COOH values stems from uncertainty in α_{AF} .

Autotrophic acetogenic bacteria provide a mechanism for producing acetate with a methyl group that is highly depleted in ¹³C. Gelwicks et al. [1989] have shown that pure cultures of Acetobacterium woodii grown autotrophically on CO2 and H2 produce isotopically homogeneous acetate that is depleted in ${}^{13}C$ by 59 $^{\circ}/_{\infty}$ relative to the ΣCO_2 pool. If the fractionation factor for Acetobacterium woodii in pure culture is applicable to microbial populations in the sediment microcosm, autotrophic acetogenesis during the 51 to 58 day interval would produce acetate with a methyl δ^{13} C value of -71 %. Although this δ^{13} C-*CH₃COOH value is slightly outside the range predicted above, it demonstrates the plausibility of extreme ¹³C depletion in methane derived from autotrophically produced acetate.

At 86 days, acetate fermentation accounted for 87% of the methane produced by the sediment microcosm (Figure 4b). The methane produced during the 86 to 93 day interval was enriched in ¹³C (δ^{13} C-MP = -42 %) compared to the methane derived from CO₂ reduction (δ^{13} C-MPC< -62 %) (Figure 7). Isotope mass balance constraints indicate that methane produced by acetate fermentation during this period had a δ^{13} C value of -37 to -39 % (equation (11)).

The acetate pool was nearly quantitatively consumed during the 86 to 93 day interval (Figure 2a). Assuming no isotopic fractionation during methyl group oxidation [Blair and Carter, 1992], the relationship between δ^{13} C-*CH₃COOH and δ^{13} C-MPA is given by a closed-system Raleigh equation [Hayes, 1983]:

$$\delta^{13}\text{C-*CH}_3\text{COOH} = \delta^{13}\text{C-MPA} - \frac{(\alpha_{AF} - 1)(1 - f)}{\alpha_{AF} f} [ln(1 - f)] 10^3, (13)$$

where *f* is the fraction of the acetate methyl carbon pool converted to methane. The *f* value (0.80) was calculated from the rate of methane production from acetate at 86 days (Figure 3b) divided by the net acetate depletion rate during the 86 to 93 day interval (Figure 2b). From (13), we calculate δ^{13} C-*CH₃COOH values ranging from -24 to -33 °/₀₀. Although the range of calculated values is large (reflecting uncertainty in α_{AF}), they overlap with values expected for acetate produced by fermentative processes (-21 to -25 °/₀₀) [Blair and Carter, 1992].

The δ^{13} C of methane produced from acetate (calculated by isotope mass balance, equation (11)) varied from less than -115 % (51 to 58 day interval) to greater than -39 % (86 to 93 day interval). Such large variations cannot be accounted for by changes in the isotope fractionation factor for acetate dissimilation. Rather, the variations in δ^{13} C-MPA imply changes in the isotopic composition of the acetate methyl carbon.

Microbial Controls on $\delta^{13}C$ -CH₄

We have shown that large variations in the δ^{13} C of methane produced by the sediment microcosm were driven by shifts in the relative rates of CO₂ reduction and acetate fermentation, as well as changes in the isotopic composition of the CO₂ pool and the acetate methyl carbon. In this section, we present a scenario describing the microbial processes that may have played a role in controlling the variations in isotopic composition of methane produced by the microcosm.

Organic matter degradation in the sediment microcosm can be divided into three distinct periods: (1) the sulfate reduction period, (2) the sulfatemethane transition period, and (3) the methane production period. During the sulfate reduction period (0 to 42 days), high sulfate reduction rates (Figure 3a) were supported by rapid degradation of relatively fresh organic matter. Sulfate concentrations (Figure 2a) throughout this period exceeded the level at which sulfate-reducing bacteria become sulfatelimited (0.2 mM) [Ingvorsen et al., 1984]. In the presence of nonlimiting sulfate concentrations, sulfate-reducing bacteria maintain acetate and H_2 concentrations at a level too low to support growth of methanogenic bacteria [Lovley et al., 1982; Lovley and Klug, 1986]. The acetate and H_2 produced by organic matter degradation were essentially unavailable to methanogenic bacteria and total methane production rates were negligible (Figure 4a).

During the sulfate-methane transition period (42 to 60 days), sulfate concentrations dropped to threshold levels for uptake by sulfate-reducing bacteria (10 to 20 μ M) [Ingvorsen et al., 1984]. Methane began to accumulate in the magnum syringe (Figure 2a), suggesting that methanogens had replaced sulfate reducers as the primary acetate and H₂ consumers. Methane production was initially dominated by CO₂ reduction (Figure 3b), possibly because methanogens growing on H₂-CO₂ have faster doubling times than acetoclastic species [Vogels et al., 1988]. The first methane produced by the microcosm had a δ^{13} C of -80 %, within the range of values expected for methane produced from CO₂ (Figure 7).

The accumulation of acetate during the sulfatemethane transition period (Figure 2b) suggests that the existing population of acetate-utilizing methanogenic bacteria was unable to keep pace with acetate production. It is not known whether the H2 reservoir experienced a similar accumulation, but relatively slow rates of CO2 reduction during the sulfatemethane transition (Figure 3b) suggest that the population of methanogenic bacteria was not fully developed. These conditions would be favorable for H2-consuming acetogenic bacteria that normally cannot compete with sulfate-reducing or methanogenic bacteria [Lovley and Klug, 1983]. Most acetogenic bacteria capable of growing on H2-CO2 are also able to grow by fermenting sugars to acetate [Dolfing, 1988]. Therefore acetogenic bacteria (unlike methanogens) can exist in a commensal relationship with sulfate-reducing bacteria, and would be well poised to take advantage of a temporary reduction in H2 demand that might follow sulfate depletion. Acetate produced from H2-CO2 by autotrophic acetogenic bacteria would be highly depleted in ¹³C [Gelwicks et al., 1989]. Subsequent methane production from this acetate could account for the ¹³C-depleted methane (-94 °/∞) produced at the end of the transition period (Figure 7).

The methane production period (60 to 114 days) can be divided into two subperiods. During the first subperiod (60 to 90 days), methane production was dominated by acetate fermentation (Figure 3b). The high methane production rates were fueled by the large acetate pool that had begun accumulating during the sulfate-methane transition (Figure 2b). Methane production rates from CO2 reached a plateau during this subperiod (Figure 3b), suggesting that H₂consuming methanogens were keeping pace with H₂ production. Since acetogens cannot successfully compete for H₂ with a well-developed methanogen population [Lovley and Klug, 1983], the acetate that accumulated throughout most of this subperiod was probably synthesized via the sugar fermentation pathway. The methyl carbon in acetate produced by sugar fermentation would be isotopically "heavy," and thus give rise to methane enriched in ¹³C [Whiticar et al., 1986]. The ¹³C-rich methane (-42 $^{\circ}/_{\infty}$) produced toward the end of the initial methane production subperiod (Figure 7) is consistent with the predominance of methane production from acetate synthesized by the fermentative pathway.

The second methane production subperiod (90 to 114 days) marks the return to a stable microcosm. Acetate concentrations were depleted to steady state levels (Figure 2b) and total methane production rates decreased gradually (Figure 4a) as the abundance of labile organic matter declined. Assuming that methanogens were the exclusive acetate and H_2 sinks during this period, the relative availability of acetate and H_2 must have been controlled by their respective production rates. Methane production was dominated by CO₂ reduction (Figure 3b), suggesting that H_2 was produced in stoichiometric excess of acetate.

The methane produced during the final subperiod was enriched in ^{13}C (-46 to -60 $^{\circ}/_{\infty}$) relative to the methane produced during the sulfate-methane transition (-80 to -94 °/ ∞). Although CO₂ reduction accounted for ~70% of the methane produced during both these periods (Figure 4b), the methane precursors were enriched in ¹³C during the latter period. The ΣCO_2 pool was progressively enriched in ¹³C following sulfate depletion (Figure 5a), presumably due to preferential uptake of ¹²CO₂ by methanogenic and possibly autotrophic acetogenic bacteria. The ¹³C enrichment in the acetate methyl group may be related to changes in the pathway of acetate synthesis (i.e., autotrophic acetogenesis during the sulfatemethane transition; sugar fermentation during the methane production period).

Comparison of Laboratory Microcosm and Natural Sediment

A laboratory microcosm is a highly artificial system. Removing sediment from its natural setting and placing it in a sealed container will inevitably lead to perturbations. The results of the microcosm experiment must be compared with in situ data to evaluate whether the processes that control isotopic variability in the sediment microcosm may also operate in undisturbed marine sediment.

The stable carbon isotopic composition of methane contained in gas bubbles emitted from Cape Lookout Bight sediments (Figure 8a) varies by ~10 % over the course of a year [Martens et al., 1986; Burke et al., 1987]. Between February and May, $\delta^{13}C\text{-}CH_4$ values remain relatively constant at -63 to -65 $^{\circ}/_{\infty}$. For a short period at the end of May, $\delta^{13}\text{C-CH}_4$ values drop to -68.5 %. The transient decline is followed by a shift toward more positive δ^{13} C values that continues through the middle of August. Between August and November, δ^{13} C-CH₄ values gradually decline from -57 to -62 %. Martens et al. [1986, p. 1300] hypothesize that the "observed seasonal isotopic variations are ... controlled by changes in pathways of methane production and cycling of acetate and molecular hydrogen within the sediments".

There is a dramatic increase in the acetate inventory in Cape Lookout Bight sediments between May and August (Figure 8b). The bulk of the summertime acetate inventory is contained in a narrow subsurface peak centered at 10 to 15 cm [Sansone and Martens, 1982]. The vertical extent of the sulfate reduction zone in Cape Lookout Bight decreases during the spring, as sulfate reduction rates increase in response to higher sediment temperatures [Crill and Martens, 1987]. The appearance of the subsurface acetate peak at the end of May corresponds to the sulfatedepletion depth crossing the 15 cm horizon [Sansone and Martens, 1982].

Sediment accumulation rates for Cape Lookout Bight (determined from ⁷Be inventories) indicate that sediment residing at the 10 to 15 cm interval in May was deposited at the sediment surface during the late fall [Canuel et al., 1990]. As a result of relatively cool sediment temperatures, organic matter deposited in the fall is effectively preserved through the winter and spring, reaching the 10 to 15 cm horizon with a large fraction of its labile component intact. As sediments warm during the spring, this labile material is able to support high rates of acetate production.



Fig. 8. Seasonal changes in Cape Lookout Bight sediment. (a) δ^{13} C of methane in gas bubbles collected during 1983 to 1984 (open circles denote data from Martens et al. [1986]; closed circles denote data from Burke et al. [1987]); (b) acetate inventory calculated by integrating acetate concentration-depth distributions (0 to 36 cm) determined on sediment cores collected in 1990. The error bars in Figure 8a denote the standard deviation based on two to four replicate samples.

The processes that lead to rapid acetate accumulation in the sediment column (Figure 8b) and the sediment microcosm (Figure 2b) are presumably similar: high rates of acetate production accompanied by a sudden reduction in the rate of acetate consumption. In the case of the sediment microcosm, the decline in acetate consumption appears to be caused by the cessation of sulfate reduction (due to sulfatelimitation) and a lag in acetate consumption by methanogenic bacteria (due the slow growth rate of acetoclastic methanogens).

There is a striking similarity in the relationship between δ^{13} C-CH₄ and acetate concentration (or inventory) for both the microcosm and the undisturbed sediment (cf. Figures 2b, 7, and 8). For both systems, methane produced (or emitted) at the beginning of the acetate accumulation period is relatively depleted in ¹³C. Likewise, methane produced (or emitted) during the period of rapid acetate depletion is relatively enriched in ¹³C. Seasonal variations in δ^{13} C-CH₄ (~10 °/₀₀) are much smaller than variations in the microcosm (~50 °/₀₀), presumably due to inertia imposed by the sediment column methane inventory.

The similarities between laboratory and field data suggest that similar processes control the isotopic composition of methane produced by the laboratory microcosm and natural sediment. The shoaling of the sulfate-depletion depth to the sediment horizon containing labile organic material may initiate a scenario similar to that described for the sediment microcosm. First, sulfate depletion may lead to a temporary reduction in competition for acetate and H₂, resulting in acetate pooling and possibly, production of ¹³Cdepleted acetate by autotrophic acetogenic bacteria. The ¹³C-depleted methane emitted at the end of May is consistent with a predominance of the CO2reduction pathway (due to the slow growth rate of acetoclastic methanogens) and possibly, methane production from ¹³C-depleted acetate. Second, acetate fermentation may become the dominant methane production pathway as the acetoclastic methanogens respond to the elevated acetate concentrations. Since acetogens cannot compete for H2 with an active methanogen population, autotrophic acetogenesis is unlikely. The ¹³C-rich methane emitted from June thru August is consistent with acetate dissimilation being the dominant methane production pathway. Third, the methane production pathway may shift in favor of CO2 reduction after the acetate inventory is fully depleted. The shift toward ¹³Cdepleted methane from September thru November is consistent with increased importance of CO₂ reduction after depletion of the acetate reservoir.

CONCLUSIONS

The laboratory microcosm experiment demonstrates that a single sample of anoxic marine sediment incubated at constant temperature can produce methane with δ^{13} C values that vary from -94 to -42 °/ $_{\infty}$. The variations in δ^{13} C-CH₄ were caused by changes in the relative importance of acetate fermentation and CO₂ reduction, as well as changes in the isotopic composition of the methane precursors (acetate and CO₂). Concurrent methane oxidation and production were observed, but oxidation was a small fraction (2.4%) of the gross production. It is unlikely that methane oxidation was an important factor in controlling the isotopic composition of methane.

Variations in the relative importance of CO_2 reduction and acetate fermentation can be understood in terms of changes in microbial processes that occurred as sediment bacteria responded to sulfate depletion. The initial predominance of the CO_2 reduction pathway is consistent with the relatively slow growth rate of acetate-utilizing methanogens. The subsequent shift in pathway to acetate fermentation appears to be a response to the elevated acetate concentrations that had accumulated following sulfate depletion. The return to CO_2 reduction as the dominant pathway toward the end of the microcosm experiment corresponds with the rapid and nearly quantitative depletion of the acetate pool.

The apparent changes in the isotopic composition of the acetate methyl carbon may be related to changes in the pathway of acetate synthesis, which in turn, were controlled by competition for H₂. Changes in isotopic composition of the ΣCO_2 pool during the microcosm experiment are presumably due to isotopic fractionation associated with CO₂ reduction by methanogenic and possibly autotrophic acetogenic bacteria.

A comparison of microcosm and field data reveals a striking similarity in the relationship between δ^{13} C-CH₄ and acetate concentration or inventory. This suggests that the processes that control in situ seasonal variations in the isotopic composition of methane emitted from Cape Lookout Bight sediments may be similar to those that controlled variations in the isotopic composition of methane produced by the sediment microcosm. This experiment demonstrates that laboratory-based process studies coupled with field measurements provide a powerful tool for interpreting and understanding stable isotope signatures in nature.

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