Title
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Permalink
https://escholarship.org/uc/item/68t3q3hd

Journal
Geochimica et Cosmochimica Acta, 61(22)

ISSN
0016-7037

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Publication Date
1997

DOI
10.1016/S0016-7037(97)00277-9

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Carbon kinetic isotope effect accompanying microbial oxidation of methane in boreal forest soils


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(Received May 1, 1997; accepted in revised form July 21, 1997)

Abstract—Atmospheric methane (CH₄) oxidation occurs in soils at sites in the Bonanza Creek LTER, near Fairbanks, Alaska, USA, at rates ≤2 mg CH₄ m⁻² d⁻¹; the maximum CH₄ oxidizing activity is located in loess at a depth of ~15 cm. Methane, carbon dioxide, and stable isotope (δ¹³C-CH₄, δ¹³C-CO₂) depth distributions were measured at two sites: South facing Aspen (AS2) and North facing Black Spruce (BS2).

The combined effects of diffusion and oxidation are similar at both sites and result in a CH₄ concentration decrease (1.8–0.1 ppm) and a δ¹³C-CH₄ increase (~48% to ~43%) from the soil surface to 60–80 cm depth. Isotope flux ratio and diffusion-consumption models were used to estimate the kinetic isotope effect (KIE); these results agree with the observed top-to-bottom difference in δ¹³C-CH₄, which is the integrated result of isotope fractionation due to diffusion and oxidation. The KIE for CH₄ oxidation determined from these measurements is 1.022–1.025, which agrees with previous KIE determinations based on changes in headspace CH₄ concentration and δ¹³C-CH₄ over time.

A much lower soil respiration rate in the North facing Black Spruce soils is indicated by fivefold lower soil CO₂ concentrations. The similarity in CH₄ oxidation at the two sites and the differences in inferred soil respiration at the two sites suggest that soil CH₄ oxidation and soil respiration are independent processes. The soil organic matter responsible for the CO₂ flux has a δ¹³C estimated to be ~27 to ~28‰.

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1. INTRODUCTION

Microbially mediated CH₄ oxidation serves as an important control on CH₄ emitted to the atmosphere; its magnitude is estimated to be about 200 Tg yr⁻¹ larger than the 500 Tg yr⁻¹ emitted to the atmosphere (Reeburgh et al., 1993). Much of this oxidation occurs in zones below soil and sediment surfaces, where it affects both the flux and isotope composition of CH₄ emitted to the atmosphere.

Oxidation of atmospheric CH₄ in aerobic soils is an important secondary sink for atmospheric CH₄. Born et al. (1990) have estimated a soil sink magnitude of 10–58 Tg CH₄ yr⁻¹, or 3–15% of the net atmospheric budget. Uptake and oxidation of atmospheric CH₄ by soils has been observed in a wide range of agricultural, tundra, grassland, desert, boreal forest, deciduous forest, and landfill cover soils (see Reeburgh et al., 1993 for summary). The process is mediated by an unidentified community of aerobic methanotrophic bacteria (Conrad, 1996) operating at low, diffusion-limited rates (Born et al., 1990; Striegl, 1993) and at low concentrations (0.1 ppm CH₄) thresholds (Whalen et al., 1992).

Microbially-mediated CH₄ oxidation is accompanied by a kinetic isotope effect (KIE). A summary of estimates of the KIE for CH₄ oxidation (Reeburgh, 1996: Table 2) shows a large range of values. The existing data suggest that fractionation factors are system- and experiment-specific and may not be suitable for general application in global models of CH₄ sources and sinks. Estimates of the CH₄ budget which rely on stable carbon isotope data to balance sources and sinks require information on the isotope fractionation effect of the major sinks, oxidation by OH and Cl, and the soil sink. The model study of Gupta et al. (1996) shows that uptake of CH₄ by the soil sink can enrich the isotopic composition of atmospheric CH₄ by about 1.2‰. Only two estimates of the KIE for oxidation of CH₄ in soils were available, highlighting the need for a better understanding of isotope fractionation associated with microbial oxidation.

Previous estimates of the carbon isotopic fractionation factors for CH₄ oxidation in soils were based on analyses of samples collected from the headspaces of chambers placed above methane-consuming soils. King et al. (1989) collected large (40 L) samples from the headspace of a large (300 L) static chamber deployed at two tundra sites observed to consume methane and used changes in the chamber methane concentration and δ¹³CCH₄ with the relationship for Rayleigh fractionation under equilibrium conditions to calculate a kinetic isotope effect [k₁₂/k₁₃] = 1.026 (14°C); 1.016 (4°C)] for soil oxidation. Tyler et al. (1994) used a smaller (152 L) chamber deployed on mixed deciduous hardwood forest soils and applied corrections to account for outside air drawn into the static chamber during isotope sampling. This work involved seasonal field measurements over 2 yr as well as laboratory incubations. The Rayleigh fractionation relationship was used to calculate a KIE of k₁₂/k₁₃ = 1.022 ± 0.004. A slight temperature effect opposite that of King et al. (1989) was noted, as was the similarity of the KIE to that expected for diffusion, 1.019 (Mason and Marrero, 1970; Tyler et al., 1994).

This work extends these two previous studies on decreases in headspace CH₄ by presenting δ¹³CH₄ measurements on CH₄ samples collected from a soil profile. The soils considered in this study produce no CH₄ internally and are net CH₄
consumers (Whalen et al., 1992). All CH₄ is supplied by diffusion from the atmosphere, and all but a small quantity is microbiologically oxidized in the soil. Diffusion and biological oxidation are the major processes altering the isotopic composition of soil CH₄. An advantage of the approach used in this study is the fact that the samples were collected in the soil from separate probes, so that the soil methane gradient was essentially undisturbed, and the measurements likely represent in situ values. We show here that changes with depth in the soil are analogous to changes with time in chamber headspaces.

Carbon dioxide concentration and isotope measurements are an additional result of this study. Similar measurements of isotopic variations in CO₂ from soils have been presented by Cerling et al. (1991); results from Bonanza Creek soils are presented to demonstrate the similarity of Bonanza Creek soils to that study and to estimate δ¹³C of the source material for respiration, the soil organic matter.

2. EXPERIMENTAL METHODS

2.1. Field Sites

Samples were taken at two previously studied sites in the Bonanza Creek Long Term Ecological Research (L.T.E.R.) site, near Fairbanks, AK. Methane flux studies at these sites have documented a seasonal record of negative methane fluxes (Whalen et al., 1991), the location of the oxidation maximum and soil physical characteristics (Whalen et al., 1992), and the temperature-moisture response of CH₄ oxidation (Whalen and Reeburgh, 1996). Seasonal and site-to-site differences in CH₄ flux and dark-chamber carbon dioxide fluxes (gross system respiration) are reported by Barber (1995). Soils at AS2, a south facing Aspen site, have a thin layer of litter and decomposed organic matter that grades directly into loess. Soils at BS2, a north facing Black Spruce site, are covered with a moss layer that grades into decomposed organic matter overlying loess. Temperature profiles to 15 cm were measured during time-series studies; October 1990 measurements to 60 cm show that BS2 soils are slightly cooler (2.5°C) than AS2 soils (5.5°C; Whalen et al., 1992). Maximum methane CH₄ rates occur below the surface (~15 cm) in the loess at both sites (Whalen et al., 1992). Methane is consistently consumed at both sites at rates of ~$2 \text{ mg m}^{-2} \text{ d}^{-1}$; integrated growing season CH₄ consumption averages 83 and 73 mg m$^{-2}$ for AS2 and BS2, respectively (Barber, 1995). Dark chamber carbon dioxide fluxes (gross system respiration) reflect the differences in overall productivity at the two sites; they are maximum in July with averages of the 1991 and 1992 median values of 8.2 and 3.9 g m$^{-2} \text{ d}^{-1}$ at AS2 and BS2, respectively.

2.2. Gas Sampling

Soil air samples were collected using permanently installed gas sampling probes. The probes were made from 1/2" o.d. stainless steel tubes perforated over the bottom 5 cm. A pointed driving rod, which fitted snugly inside the sampling probe and extended 1 cm beyond the sampling tube, prevented plugging during driving and was withdrawn when the perforated end of the sampling probe was driven to the desired depth. Arrays of gas sampling probes spaced 30 cm apart were deployed at each site; probe depths were adjusted so that soil gases could be sampled at 5 cm intervals. After driving, the top of each tube was capped with a 1/2"-1/4" Swagelok reducing union. The 1/4" end was fitted with a silicone rubber septum for syringe sampling. These probes had been in place for over 2 yr when the samples treated in this paper were collected.

The gas samples for concentration analysis were collected with syringes. Approximately three sample probe volumes of gas were withdrawn with large syringes prior to sampling with 10 cc glass syringes. The syringes were sealed by inserting the hypodermic needle tips into a butyl rubber stopper. The samples for isotope analysis were collected by pumping through 1/4" Teflon tubing into evacuated 6 L electropolished stainless steel canisters with a battery-operated diaphragm pump (KNF Neuberger, Trenton, NJ). To avoid isotope fractionation, the canister valve was opened only slightly so that it remained under positive pressure as the initially evacuated canister was filled to a final pressure of ~27 psig. The canister samples were pumped from probes with a lateral separation of at least 1 m. Average agreement between CH₄ measurements on samples withdrawn from the pressurized canisters and the concentration profiles collected by syringes at the same soil depths was 0.1 ppmv. Only one instance (BS2, see Fig 2) of contamination of the samples by air channelling along the probes in the upper portion of the profile is evident.

This work involved isotope measurements on very low concentrations of CH₄ (0.1 ppmv) in the soil gas. We anticipated that large soil gas samples would be required for reliable isotope measurements on CH₄ with conventional techniques and collected large (~18 L) samples. Following sample collection we learned of advances in gas chromatography; combustion isotope ratio monitoring (IRGC/MS) techniques (Sansone et al., 1997) and arranged to collaborate in the isotope analyses with colleagues at the University of Hawaii.

2.3. Gas Concentration Analyses

Gas samples from the syringes and canisters were analyzed within hours of collection by gas chromatography. A Shimadzu GC mini-2 gas chromatograph equipped with a flame ionization detector (FID) and a Molecular Sieve 5A column (60/80 mesh, 1 cm x 1/8" o.d.) operated at 70°C with N₂ (33 mL min$^{-1}$) carrier was used for the methane analyses. The carbon dioxide measurements were performed with a Shimadzu GC-8A equipped with a thermal conductivity detector and a Porapak Q column (50/80 mesh, 1 cm x 1/8" o.d.) column operated at 50°C with He carrier (33 mL min$^{-1}$). Both gas chromatographs were equipped with sampling valves and calibrated sample loops. Standards from the National Institute for Technology and Standards (NIST) or NIST-relatable standards were used for calibration.

2.4. Carbon Isotope Analyses

2.4.1. δ¹³C-CH₄

The carbon isotopic composition of CH₄ was determined by irm-GC/MS using the method of Sansone et al. (1997), which incorporates modifications of methods by Merritt et al. (1995a) and Popp et al. (1995). Gases were transferred into a 50 mL sample loop at 60 mL min$^{-1}$ using the pressure in the sample canister. Carbon dioxide was removed by passing the sample after injection through a 6 cm x 6.4 mm o.d. polypropylene column packed with Ascarite. The remaining gases were trapped on a 15 cm x 3.2 mm o.d. stainless steel column packed with Porapak-Q (80–120 mesh) at liquid nitrogen temperature. Rapid heating of the Porapak-Q column with boiling water desorbed the gases onto a 2.4 x 6.4 mm o.d. column packed with Porapak-Q (80–100 mesh) held at ambient temperatures (0 to ~6°C). This column allowed baseline separation of N₂ and O₂ from CH₄ in ~4.5 min at a carrier flow rate of 60 mL min$^{-1}$. Methane was trapped by diverting the CH₄ peak to a second 15 cm x 3.2 mm o.d. stainless steel column packed with Porapak-Q (80–120 mesh) held at liquid nitrogen temperature. Methane and any remaining gases were subsequently transferred to a cryofocusing segment prior to final separation of CH₄ from residual N₂, O₂, and CO₂ using a PoroPLOT-Q column (0.32 mm o.d. x 25 m) held at ambient temperature (~25°C; see Popp et al., 1995 for procedural details). The CH₄ separated on the PoroPLOT-Q column was combusted (1150°C, NiO/Pt oxidant), water from combustion was removed, and isotopic composition was determined using a MAT 252 irm-GC/MS system previously described by Hayes et al. (1990) and Merritt et al. (1995b). Accuracy and precision of this method was determined to be ± 0.3% by analysis of 2.5–5 nmoles of CH₄, from a tank of a laboratory standard containing 100 ppm CH₄ in He. The size and isotopic composition of the analytical blank was determined using the techniques of Gelwicks and Hayes (1990). The analytical blank ranged from 2–30‰ of the total concentration (sample
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+ blank) of the samples analyzed. The d-value of the blank (−44.1% vs. PDB) was close to that of the samples and resulted in a small correction to the isotopic composition of the samples (up to 0.6‰, but typically less than 0.1‰).

2.4.2. $\delta^{13}C$-CO$_2$

The carbon isotopic composition of CO$_2$ was determined by irm-GC/MS using a modification of the headspace method of Popp et al. (1995). Briefly, gas was transferred to a sample loop using the pressure in the sample container. The sample loops ranged in size from 50–500 µL depending on the concentration of CO$_2$ in the gas analyzed. Gases were cryofocused on a 2 cm Porapak-Q (80–120 mesh) segment located within a capillary precolumn which was cooled to −75°C using a dry ice-pentane slush. Separation of N$_2$, O$_2$, and CO$_2$ was accomplished on a 25 m x 0.32 mm PorapLOT-Q (Chrompack Inc.) analytical capillary column held at 30°C. Accuracy and precision was determined to be better than 0.2‰ by repeated analysis of a laboratory standard containing 100 ppm CO$_2$ in He. The analytical blank was found to be negligible for these samples.

3. RESULTS AND DISCUSSION

The methane and $\delta^{13}C$-CH$_4$ depth distributions at sites AS2 and BS2 are shown in Figs. 1 and 2. The carbon dioxide and $\delta^{13}C$-CO$_2$ distributions for sites AS2 and BS2 are shown in Figs. 3 and 4. Note that the points plotted at 0 cm are air samples collected at 1 m height above the forest floor.

The kinetic isotope effect (KIE) due to microbiologically-mediated methane oxidation can be inferred from our data by three approaches: a flux ratio model, a simple steady-state diffusion-consumption model, and by the difference between the $\delta^{13}C$ values at the top and bottom of the soil profile.

3.1. Determination of KIE Using Flux Ratios

The most straightforward way to calculate the isotopic signature of the methane flux into the soil is to take the ratio of the $^{13}$CH$_4$ and the $^{12}$CH$_4$ fluxes into the soil. This approach also allows direct comparison with previous studies which used chamber headspace changes over time (King et al., 1989; Tyler et al., 1994). We assume that the fluxes (F) obey Fick's first law, $F = D \text{dif} f \frac{\text{d}[^{12}\text{CH}_4]}{dz}$, so the ratio of fluxes (using the ratio of diffusivities) is:

$$\frac{F_{^{13}}}{F_{^{12}}} = \frac{1}{1.0195} \frac{[^{12}\text{CH}_4]_{15cm} - [^{12}\text{CH}_4]_{0cm}}{[^{13}\text{CH}_4]_{15cm} - [^{13}\text{CH}_4]_{0cm}}$$

Note that using this expression, we do not need to know the actual values for the effective diffusivities for $^{12}$CH$_4$ and $^{13}$CH$_4$; we know their ratio, which is 1.0195, the ratio of their reduced masses (Tyler et al., 1994). For the AS2 site, we calculate a $^{13}$CH$_4$ value of −70.88‰, and for the BS2 site, we calculate −73.87‰. These values are 23 and 26‰ lighter than the atmospheric value for the two sites; that is,
we can say the KIE for soil uptake is 1.023 for the AS2 site and 1.026 for the BS2 site. The isotopic gradient in the soil at both sites is set by the balance of diffusion and fractionation by microbial oxidation. However, the flux into the soil will be lighter than that simply determined by the isotopic gradient because $^{12}CH_4$ will diffuse more quickly along its $^{12}C$ gradient than will $^{13}CH_4$ along its gradient (by a factor of 1.0195). That is, we are seeing the effect of diffusion into the soil along a gradient set by the net effect of diffusion ($a = 1.0195$) and microbial discrimination ($a = 1.022 - 1.025$) in the soil.

3.2. KIE Using Steady-State Diffusion-Consumption Model

3.2.1. Bottom $[CH_4]$ approaches zero

The second approach involves evaluating the KIE profile using a simple diffusion-consumption model. If we assume that only diffusion and oxidation are influencing CH$_4$, we can represent the time dependence of methane in the soil by the following differential equation:

$$
\frac{d(CH_4)}{dt} = D_{eff} \frac{d^2(CH_4)}{dz^2} - L(CH_4)
$$

(2)

where $D_{eff}$ is the effective diffusivity for CH$_4$, and $L$ (sec$^{-1}$) is a first order loss frequency or rate constant describing consumption. If we assume steady-state, $(d(CH_4)/dt = 0)$,

$$
D_{eff} \frac{d^2(CH_4)}{dz^2} - (L/D_{eff})[CH_4] = 0
$$

(3)

This equation has the solution (for now approximating by assuming that $[CH_4]$ goes to 0 at depth; see discussion below):

$$
[CH_4] = [CH_4]_o e^{-L/(D_{eff})z}
$$

(4)

which can be solved for $L$, yielding

$$
L = D_{eff} \left[ \ln \left( \frac{[12CH_4]_o}{[13CH_4]_o} \right) / \ln \left( \frac{[13CH_4]_o}{[12CH_4]_o} \right) \right]^2
$$

(5)

This expression for $L$ holds true for both $^{12}CH_4$ and $^{13}CH_4$, and we can take the ratio of $L_{12}$ to $L_{13}$ to find the KIE due to bacterial CH$_4$ consumption

$$
\frac{L_{12}}{L_{13}} = KIE = \left( \frac{D_{eff,12}}{D_{eff,13}} \right) \left\{ \ln \left( \frac{[12CH_4]_o}{[12CH_4]_o} \right) \ln \left( \frac{[13CH_4]_o}{[13CH_4]_o} \right) \right\}^2
$$

(6)

The KIE values calculated for various depth intervals at AS2 and BS2 are shown in Table 1.

The term $\sqrt{D_{eff}/L}$ (Eqn. 3) is commonly referred to as the relaxation depth (Döring and Munnich, 1990) and can be thought of as the average distance methane will diffuse into the soil before being consumed. Denoting the relaxation depth as $z^*$, we can rearrange Eqn. 6 to give the following:

$$
\frac{z_{12}}{z_{13}} = \left( \frac{KIE}{1.0195} \right) = \sqrt{\frac{\ln \left( \frac{[12CH_4]_o}{[12CH_4]_o} \right) \ln \left( \frac{[13CH_4]_o}{[13CH_4]_o} \right)}{\ln \left( \frac{[12CH_4]_o}{[12CH_4]_o} \right) \ln \left( \frac{[13CH_4]_o}{[13CH_4]_o} \right)}}
$$

(7)
Rayleigh distillation (Hoefs, 1987). Tyler et al. (1994) used at depth z.

Substituting $^{13}\text{CH}_4 = R^{12}\text{CH}_4$ in Eqn. 7, where R is the $^{13}C/^{12}C$ ratio at a given depth gives

$$
\text{KIE} = \frac{1}{\ln((^{12}\text{CH}_4)_{o}/^{12}\text{CH}_4_{z})/\ln(R_{e}/R_{0})}
$$

and

$$
= \frac{1}{1 + \ln((\delta C_{z} + 1000)/(\delta C_{o} + 1000))/\ln F}
$$

where $\delta C$ is the $^{13}C$ value for CH$_4$ in % at a given depth, and F is the fraction of the initial concentration remaining at depth z.

The right-hand side of Eqn. 8 is used in many different systems to calculate the fractionation factor associated with Rayleigh distillation (Hoefs, 1987). Tyler et al. (1994) used this expression to calculate the KIE of methane oxidation by observing the isotopic enrichment of methane in a chamber headspace over time. Here we can think of the isotopic enrichment of CH$_4$ as it diffuses through the soil as a Rayleigh distillation process and can calculate the KIE by measuring the enrichment in $^{13}C$ with distance into the soil. The $^{13}C$ enrichment with depth can also be envisioned to occur because $^{13}C$ is likely to diffuse deeper into the soil than $^{12}C$ before being consumed (as shown in the left-hand side of Eqn. 6).

3.2.2. Bottom $[\text{CH}_4] = 0$

The equations derived above for KIE are only approximations because they assume that CH$_4$ concentration goes to zero deep in the soil. The CH$_4$ profile can be modeled more accurately by taking the bottom boundary ($d[\text{CH}_4]/dz = 0$) into account

$$
[\text{CH}_4]_{z} = [\text{CH}_4_{o}] + ([\text{CH}_4_{o}] - [\text{CH}_4_{z}])e^{-\tau/\tau^{*}}
$$

where $[\text{CH}_4_{z}]$ is the steady-state concentration at depth (Dörr and Münich, 1990). Figures 1 and 2 show $[\text{CH}_4]$ from syringe samples fitted using Eqn. 9. Again we can solve for $L_{12}/L_{13}$ (KIE)

$$
\text{KIE} = 1.0195 \left\{\ln\left(\frac{[^{12}\text{CH}_4_{z}] - [^{13}\text{CH}_4_{z}]}{[^{12}\text{CH}_4_{o}] - [^{13}\text{CH}_4_{o}]}/\left(\frac{[^{13}\text{CH}_4_{z}] - [^{13}\text{CH}_4_{o}]}{[^{13}\text{CH}_4_{o}] - [^{13}\text{CH}_4_{o}]}\right)^{2}\right)\right\}
$$

We can also fit curves to the CH$_4$ profiles to obtain $^{13}[\text{CH}_4]$ and $^{13}[\text{CH}_4]$. Because there is no oxidation and a change in soil properties (moss/litter vs. loess) above 10 cm at both AS2 and BS2 (Whalen et al., 1992), only data below 15 cm yields a good fit to Eqn. 9. Fitting the AS2 data gives the values 0.065 ppmv for $^{13}[\text{CH}_4]_{o}$ and 0.00073 ppmv for $^{13}[\text{CH}_4]_{o}$. These were then used to calculate the KIE of methane oxidation by taking the difference of the $^{13}C$ values at the top and bottom of the soil profile. This difference represents the integration of the net isotopic effects of diffusion (making CH$_4$ isotopically lighter) and consumption (making CH$_4$ isotopically heavier) with depth. This approach is an approximation, because the absolute lowest CH$_4$ concentration (maximum effect of both bacterial CH$_4$ oxidation and diffusion) may lie below our deepest sampling point. The CH$_4$ profiles from the AS2 and BS2 sites become isotopically heavier with depth, indicating that the kinetic isotope effect due to bacterial CH$_4$ oxidation must predominate over the diffusional isotopic effect (i.e., exceed 19.5%). Comparing 0 cm and 60 cm at the AS2 site, we calculate a value of 4.48%. Accounting for the isotopic effect of diffusion (add 19.5%) gives a value of 24% for the bacterial oxidation effect, a KIE of 1.024. Comparing 0 cm and 45 cm at the BS2 site yields a value of 5.52%, a bacterial KIE of 1.025. All of the approaches used for estimating the KIE for bacterial oxidation of CH$_4$, the isotope flux ratio model, the diffusion-consumption model, and finally, the inspection approach described above, give the same result.

3.3. KIE Using Top-to-Bottom $^{13}C$-CH$_4$ Difference

Since CH$_4$ is almost completely (95%) oxidized in the upper 45–60 cm of these soils, we can determine an approximate KIE by taking the difference of the $^{13}C$ values at the top and bottom of the soil profile. This difference represents the integration of the net isotopic effects of diffusion (making CH$_4$ isotopically lighter) and consumption (making CH$_4$ isotopically heavier) with depth. This approach is an approximation, because the absolute lowest CH$_4$ concentration (maximum effect of both bacterial CH$_4$ oxidation and diffusion) may lie below our deepest sampling point. The CH$_4$ profiles from the AS2 and BS2 sites become isotopically heavier with depth, indicating that the kinetic isotope effect due to bacterial CH$_4$ oxidation must predominate over the diffusional isotopic effect (i.e., exceed 19.5%). Comparing 0 cm and 60 cm at the AS2 site, we calculate a value of 4.48%. Accounting for the isotopic effect of diffusion (add 19.5%) gives a value of 24% for the bacterial oxidation effect, a KIE of 1.024. Comparing 0 cm and 45 cm at the BS2 site yields a value of 5.52%, a bacterial KIE of 1.025. All of the approaches used for estimating the KIE for bacterial oxidation of CH$_4$, the isotope flux ratio model, the diffusion-consumption model, and finally, the inspection approach described above, give the same result.

3.4. Carbon Dioxide

Carbon dioxide concentration and isotope measurements are an additional result of this study. Similar measurements of isotopic variations in carbon dioxide from soils have been presented by Cerling (1984) and Cerling et al. (1991). These results are presented to demonstrate the similarity of Bonanza Creek soils to those studies. Carbon dioxide is produced in the soil by root respiration and soil organic matter oxidation. Cerling et al. (1991) distinguished between the isotopic composition of soil CO$_2$, which is the gas occupying pore space in the soil, and soil respired-CO$_2$, which represents the flux through a soil. The isotopic differences observed between soil CO$_2$ and soil respired-CO$_2$ reflect iso-
pic fractionation of respired CO₂ due to diffusion. Samples collected in surface chambers have the same isotopic composition as the organic matter respired at depth in the soil. The isotope ratio and soil distribution of CO₂ are determined by the soil respiration rate and diffusion, and model results are presented graphically in Cerling et al. (1991). The processes producing the CH₄ profiles presented here are opposite in sense to those for CO₂; the flux of CH₄ is from the atmosphere into the soils, where oxidation occurs, while CO₂ is produced in the soil by respiration and diffuses to the atmosphere. The large concentration differences between CO₂ and CH₄ make detection of CO₂ produced from CH₄ oxidation unlikely.

Since Cerling et al. (1991) have previously modeled CO₂ isotope distributions, we restrict attention to estimating the isotopic composition of the soil organic matter (SOM) substrate for CO₂ production. No measurements of the δ¹³C of soil organic matter are available, but it can be inferred from the soil CO₂ isotopic and concentration profiles. Cerling (1984) modeled δ¹³CO₂ in soils, assuming that soil respiration is distributed equally over a depth (L) so that the rate of CO₂ production at a given depth is

\[ F* = (C* - C*a)D*(L - z^2/2) \]  

where \( C* \) is the soil CO₂ concentration, \( C^a \) is the atmospheric concentration of CO₂ in the soil, where the asterisk (*) denotes bulk CO₂ values. If we assume that microbes do not fractionate the SOM substrate, we can take the ratio of δ¹³F* and δ¹³F* to calculate the \( \delta^{13}C/\delta^{12}C \) ratio of the SOM, by the expression

\[ \delta^{13}C/\delta^{12}C = \left( D_{13}/D_{12} \right) \left( \delta^{13}C_a - \delta^{12}C_a \right) / \left( \delta^{13}C - \delta^{12}C \right) \]

and can then convert this ratio to a δ¹³C value. Again, we do not need to know the absolute values for the two effective diffusivities; we know that \( D_{13}/D_{12} \) is the ratio of the reduced masses of \( ^{13}CO₂ \) and \( ^{12}CO₂ \), or 1.0044 (Mason and Marrero, 1970). Calculated values for SOM over several depth intervals are given in Table 2. For both sites, the calculated δ¹³C values are close to the measured values for C₃ vegetation (approximately -27‰).

4. CONCLUSIONS AND FUTURE WORK

Isotope fractionation by both diffusion and microbial oxidation occurs in soils that consume atmospheric CH₄. The similarity in CH₄ oxidation at the two sites and the differences in inferred soil respiration at the two sites suggest that soil CH₄ oxidation and soil respiration are independent processes. The soils considered here to estimate the biological KIE produce no CH₄ internally and are net consumers of atmospheric CH₄. The overall KIE in net CH₄-consuming systems depends on the balance of two factors: the ratio of \(^{12}CH₄\) and \(^{13}CH₄\) effective diffusivities, 1.0195, and a factor related to the biological consumption of CH₄, estimated here to be 1.022-1.025.

Three approaches were used to estimate the biological KIE. Simple steady-state diffusion-consumption models that assume \([CH₄]\) goes to zero with depth or evaluate \([CH₄]\) at depth, and a flux ratio model give similar KIE's and agree very well with two previous determinations derived from headspace δ¹³CH₄ changes over time (Tyler et al., 1994; King et al., 1989). A first-order estimate of the biological KIE can be obtained in systems where methane is consumed to low levels by examining the top-to-bottom differences in δ¹³CH₄ over a soil profile. Isotope ratio monitoring gas chromatography/mass spectrometry techniques require much smaller samples than collected here, so much greater depth resolution than reported here is possible in future work. Model studies evaluating the role of soil oxidation on atmospheric δ¹³CH₄ (e.g., Gupta et al., 1996) are correct in using the biological KIE derived from this study and the two previous ones.

The suggestions of Tyler et al. (1994) that the biological KIE may vary with temperature and CH₄ concentration implies that there will be natural variations in the KIE of CH₄ oxidation. An approach to understanding the global range of the KIE for CH₄ oxidation is to make seasonal measurements of the biological KIE from several globally important CH₄-consuming site types (e.g. grasslands, desert, forests), much like the Tyler et al. (1994) study, which reported a range in bacterial KIE of 1.017-1.029. Extending this approach to other sites, relationships can be developed between soil characteristics and temperature, microbial characteristics, and the KIE of soil CH₄ consumption, and applied in models similar to those of Gupta et al. (1996).

Future stable isotope work should also address systems where both CH₄ production and consumption occur. Oxidation in these systems (wetlands, rice paddies, landfills) not only modulates the flux of CH₄ to the atmosphere but also modifies the isotopic composition of the emitted CH₄.

Acknowledgments—This work was supported by grants to WSR from EPA (Cooperative Agreement AERL 9002, 9003) and NSF (DPP 9318531). AHI was supported by a NSF Graduate Traineeship (GER 9454066). The work of FJS, BP, and TR was supported by grants to the University of Hawaii Research Council and the Office of Naval Research. The Bonanza Creek Long Term Ecological Research Program is supported by NSF (BSR 8702629). We are grateful for the use of laboratory space at the Institute of Marine Science, University of Alaska Fairbanks. Kevin Mandernack assisted with field sampling. Larry Hinzman assisted with early phases of data analysis and modeling. This work and the manuscript have benefitted from discussions with Stanley Tyler, Jeff Severinghaus, and Susan Trumbore.

REFERENCES


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