Evaluating Methane Oxidation Efficiencies in Experimental Landfill Biocovers by Mass Balance and Carbon Stable Isotopes

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Abstract  Biocovers are an alternative for mitigating fugitive and residual emissions of methane from landfills. In this study, we evaluated the performance of two experimental passive methane oxidation biocovers (PMOBs) constructed within the existing final cover of the St-Nicéphore landfill (Quebec, Canada). The biocovers were fed in a controlled manner with raw biogas and surface fluxes were obtained using static chambers. This enabled calculating mass balances of CH$_4$ and oxidation efficiencies ($f_{o,MB}$). Most of the time, $f_{o,MB} \geq 92\%$ were obtained for loadings as high as 818 g CH$_4$ m$^{-2}$ d$^{-1}$ (PMOB-2) and 290 g CH$_4$ m$^{-2}$ d$^{-1}$ (PMOB-3B). The lowest efficiencies ($f_{o,MB} = 45.5\%$ and 34.0\%, respectively) were obtained during cold days (air temperature $\sim 0\,^\circ$C). Efficiencies were also calculated using stable isotopes ($f_{o,SI}$); the highest $f_{o,SI}$ were 66.4\% for PMOB-2 and 87.3\% for PMOB-3B; whereas the lowest were 18.8\% and 23.1\%, respectively. However, $f_{o,SI}$ values reflect CH$_4$ oxidation up to a depth of 0.10 m, which may partly explain the difference in regards to mass balance-derived efficiencies. Indeed, it is expected that a significant fraction of the total CH$_4$ oxidation occurs within the zone near the surface, where there is greater O$_2$ availability. The influence of the values of fractionation factors $\alpha_{ox}$ and $\alpha_{trans}$ were also evaluated in this paper.

Keywords: Methane oxidation; biocover; mass balance; stable isotopes; fractionation factors

Introduction

Methane (CH\textsubscript{4}) generated by the anaerobic decomposition of wastes in landfills is the second most important greenhouse gas (GHG) after carbon dioxide (CO\textsubscript{2}) (Spokas et al., 2006); and its global warming potential is 25 times that of CO\textsubscript{2} (IPCC, 2007). Furthermore, CH\textsubscript{4} is one of the targeted gases included in the Kyoto mechanisms for mitigation of GHG emissions. Globally, it is estimated that CH\textsubscript{4} emissions from landfills vary from 500 to 800 Tg CH\textsubscript{4} yr\textsuperscript{-1} (IPCC, 2007), which means 3 to 10% of overall (i.e. natural and human-related) CH\textsubscript{4} emissions (Bogner and Matthews, 2003; Chanton et al., 2008a; De Visscher et al., 2004; Stern et al., 2007). In 2009, U.S. landfills were responsible for emitting 117.5 Tg of CH\textsubscript{4}, which means 17% of total human-related CH\textsubscript{4} emissions (USEPA, 2011). To prevent biogas from being emitted directly into the atmosphere, landfill gas recovery systems and landfill covers (daily and final) are required. However, no system is 100% efficient (85 to 90% according to Spokas et al., 2006); therefore part of the generated biogas escapes to the atmosphere as fugitive emissions. Surface emissions of CH\textsubscript{4} are variable in space and time and their values range from 0.0002 to 4000 g CH\textsubscript{4} m\textsuperscript{-2} d\textsuperscript{-1} (De Visscher et al., 1999). Chanton et al. (2009) found values ranging from 52–102 g CH\textsubscript{4} m\textsuperscript{-2} d\textsuperscript{-1} for 42 measurements within the U.S., while Abichou et al. (2011) reported several measurements taken in 11 sites across the U.S., with methane fluxes varying from 0.1 to 175.7 g CH\textsubscript{4} m\textsuperscript{-2} d\textsuperscript{-1}. In addition, according to personal communication with Terry Johnson (Waste Management Inc.), the calculated average methane loading applied to cover systems in several Waste Management landfills with gas collection systems in the U.S. and Canada is approximately 28 g CH\textsubscript{4} m\textsuperscript{-2} d\textsuperscript{-1}.

Management practices that could mitigate emissions of CH\textsubscript{4} in landfills are of considerable importance in connection with environmental protection and sustainable development benefits. One promising alternative is to engineer the final cover so that it becomes a passive methane oxidation biocover (PMOB) (Cabral et al., 2010b; IPCC, 2007). The PMOB is a medium where CH\textsubscript{4} is transformed into CO\textsubscript{2}, water and biomass by methanotrophic bacteria when it migrates to the atmosphere through the substrate of the biocover (Gebert and Groengroeft, 2006; Hilger and Humer, 2003; Humer and Lechner, 2001; Stern et al., 2007). Methanotrophic bacteria are heterotrophic and aerobic microorganisms that are ubiquitous in the environment. Methanotrophics of Type I (e.g. Methylobacter, Methylocaldum and Methylomonas gene) and Type II (e.g. Methylosinus and Methylcystis gene) are responsible for CH\textsubscript{4} oxidation and can be identified in biocovers (Gebert, 2009; Jugnia et al., 2009). Several materials can be used for the PMOB substrate, for example organic materials such as compost, sewage sludge, peat, soil or a mixture of them (Hilger and Humer, 2003; Humer and Lechner, 2001; Iranpour et al., 2005). Inorganic materials such as sand, gravel, glass and foam can also be added in the substrate to reduce pressure drop and preferential pathways of gas within the biocover.

The process of microbial oxidation of CH\textsubscript{4} is influenced by several factors, including, among others: temperature, moisture content, degree of water saturation (S), organic matter content and the presence of vegetation on the surface. Methanotrophic bacteria are mesophiles and the optimal range of temperature for CH\textsubscript{4} oxidation is from 25 to 30°C (Chanton and Liptay, 2000; Stern et al., 2007). It was reported that the highest methane oxidation could be reached in composts (or similar substrates) with moisture contents varying from 40% to 80% of the maximum water holding capacity (Humer and Lechner, 1999). Methane oxidation can also be
affected when $S_r$ approaches 85%; in this case, air becomes occluded in the substrate (Burnotte et al., 2005), with a subsequent drastic decrease in gas flow (Cabral et al., 2004). Furthermore, when $S_r$ is below 13%, methanotrophic bacteria become inactive (Humer and Lechner, 1999). The organic matter content indicates the presence of nutrients for microbial maintenance and growth (Iranpour et al., 2005). High CH$_4$ oxidation efficiencies (e.g. 90 to 100%) were obtained in biocovers whose substrate was rich in organic matter, whereas low efficiencies (16%) were registered in poor organic matter substrates (Chanton et al., 1999; Huber-Humer and Lechner, 2003). It has been shown that vegetation can increase the substrate porosity by the formation of secondary macro-pores in the spreading roots zone (i.e. rhizosphere) and thus increase atmospheric O$_2$ penetration in the soil (Bohn et al., 2011; Nagendran et al., 2006). In addition, vegetation can increase the evapotranspiration of water generated by the oxidation of CH$_4$ and water from precipitations (Huber-Humer and Lechner, 2003; Nagendran et al., 2006).

In the present study, we evaluated the potential of two passive methane oxidation biocovers with different configuration and substrates for oxidizing CH$_4$ in actual field conditions at the St-Nicéphore landfill in Quebec, Canada, during the 2008 and 2009 monitoring campaign. Methane oxidation efficiencies ($f_o$) and oxidation rates ($J_{ox}$) were evaluated via the mass balance method using CH$_4$ loading and CH$_4$ outflux data. In addition, oxidation efficiencies were measured at several depths within the PMOBs via the carbon stable isotopes method. For clarity, the configuration characteristics of the two PMOBs and the respective instrumentation are presented. Finally, a comparison of the two methods of evaluating CH$_4$ oxidation is presented using mass balance results ($f_{o, MB}$ values at the surface) and stable isotopes data ($f_{o, SI}$ values at a depth of 0.10 m).

Materials and Methods

Experimental biocovers

The passive methane oxidation biocovers were constructed in the middle of a capped area (silty clay cover) of the St-Nicéphore landfill, with the goal of monitoring the microbial CH$_4$ abatement under actual field conditions. The configurations of PMOB-2 and PMOB-3B are shown in Figure 1. The two PMOBs under study measured 2.75 m (W) × 9.75 m (L) with a slope of 3.5%. A drainage system was installed at the lowest point of each one to evacuate infiltrating waters. As shown in Figure 1, each PMOB was insulated from the outside environment by a 1.5-mm HDPE geomembrane (impermeabilization), and 0.15-m polystyrene panels (to prevent lateral migration of moisture due to temperature gradients). The substrate in PMOB-2 consisted of a mixture of 5 volumes of compost (before sieving through a 12-mm industrial sieve) and 1 volume of coarse sand, with a resulting organic matter content equal to 20% g$_{o,m}$/g$_{dry~soil}$, relative density ($G_s$) of 2.24 g/cm$^3$ and total porosity equal to 64%. The substrate of PMOB-3B consisted of a mixture of one volume of the same substrate used in PMOB-2 and one volume of 6.4-mm clean gravel, resulting in a coarser-medium, thereby improving atmospheric air penetration. The resulting organic matter content was equal to 6% g$_{o,m}$/g$_{dry~soil}$, the relative density was 2.74 g/cm$^3$ and the total porosity was equal to 48%.
Both PMOB-2 and -3B were fed with raw biogas from a well (Figure 1). The amount of biogas fed into the system was controlled by means of a valve, and the flow could be monitored using mass flow meters (Sage Metering, Model SID-050-DC-24-DIG-GAS for PMOB-2 and SIG-0515-DC-24-DIG-RG2 for PMOB-3B) connected to a data acquisition system (SP-4000, Veritek). Each biocover was divided into four sections (profiles) along its main axis. In each, temperature (TMC20-HD; coupled HOBO U12 dataloggers; from Onset), water content (ECH2O EC-5; connected to Em50 loggers; from Decagon), suction (not discussed herein) and gas concentrations (stainless steel gas probes with an inner diameter of 10 mm and capped at the top end with a rubber septum) were monitored at several depths (e.g. 0.05 to 0.80 m, Figure 1) (Cabral et al., 2010b). Weather information such as atmospheric temperature was recorded continuously by a weather station (Vantage Pro 2, Davis) installed approximately 10 m from the experimental biocovers.

**Surface flux of CH4 and gas analyses**

CH4 outfluxes were measured by the static chamber method at different spots along the main axis of the biocovers. CH4 concentrations were monitored within a Plexiglas® chamber (Odoflux, Odotech Inc.) using a portable flame ionization detector (TVA-1000B, Thermo Scientific) equipped with a data acquisition system. The chamber procedure and calculation methodology of surface fluxes are detailed in Roncato and Cabral (2012). CH4, CO2 and O2 concentrations of the raw biogas (from the biogas well) and of gas samples (from stainless steel gas probes installed at several depths within PMOBs) were measured in situ using a portable gas meter (Columbus Instruments Inc.) equipped with infrared sensors able to detect CO2 and CH4 on a scale from 0-100 vol. % and an electrochemical sensor calibrated to detect O2 from 0-21 vol. %.

**Methane oxidation efficiencies by mass balance and stable isotopes**

The mass balance method is based on CH4 loading and CH4 outfluxes in PMOBs. The percentage of methane oxidized is calculated according to equation 1 (Powelson et al., 2006):

\[
f_{o,MB} = \left(1 - \frac{J_{\text{outflux}}}{J_{\text{loading}}}\right) \times 100 \text{ (1)}
\]

where \(f_{o,MB}\) = fraction of CH4 oxidized (CH4 oxidation efficiency, %); \(J_{\text{outflux}}\) = emitted CH4 and \(J_{\text{loading}}\) = loading CH4, both in g CH4 m\(^{-2}\) d\(^{-1}\). The CH4 loadings were controlled by one mass flow meter per PMOB.

Recently, the carbon stable isotopes method has been largely employed by several authors in field studies (Abichou et al., 2006; Cabral et al., 2010b; Chanton et al., 2011; Chanton et al., 1999; De Visscher et al., 2004; Liptay et al., 1998; Stern et al., 2007). This approach is based on changes in the ratio of \(^{12}\text{C}\) and \(^{13}\text{C}\) isotopes as...
CH$_4$ migrates through the biocover. It has been shown that methanotrophic bacteria preferentially consume the lighter and more abundant isotope (¹²C), which causes changes in the isotopic composition of the residual gas that becomes enriched in ¹³C (Chanton and Liptay, 2000; De Visscher et al., 2004). Indeed, the δ¹³C values of CH$_4$ (that represent the carbon isotopic composition) from raw biogas are typically between -50 and -61‰, whereas δ¹³C values of emitted CH$_4$ are generally between -30 and -50‰ (Chanton et al., 1999). The fraction of CH$_4$ oxidized ($f_{o_SI}$) is calculated using δ¹³C values and the equation 2 (Abichou et al., 2006):

$$f_{o_SI} = 0.1 \times \frac{\delta_E - \delta_A}{\alpha_{ox} - \alpha_{trans}}$$

where $\delta_A = \delta^{13}$C value of anoxic zone (raw biogas); $\delta_E = \delta^{13}$C value of emitted CH$_4$; $\alpha_{ox}$ = isotopic fractionation factor for bacterial oxidation and $\alpha_{trans}$ = isotopic fractionation factor associated with gas transport in the biocover (Abichou et al., 2006).

In this study, 35-ml gas samples were taken from stainless steel gas probes installed at several depths within the PMOBs, transferred to evacuated glass vials sealed with rubber stoppers and then stored at 4°C until isotopic analyses. Samples taken inside flux chambers (i.e. at the surface) were quite diluted (volumetric concentrations of CH$_4$ usually below 0.05%) and with the methodology adopted and the equipment available, it was not possible to obtain reliable isotopic compositions (δ¹³C values) for them. In addition, Cabral et al. (2010b) observed a recurring loss of enrichment near the surface (δ¹³C becomes more negative as the gas moves up the profile; see discussion below). Due to the preceding, it was decided not to send surface samples for isotopic analyses.

In 2008, isotopic analyses (i.e. measures of the $\delta^{13}$C values) were carried out at the Delta-Lab (Geological Survey of Canada, GSC-Quebec) by gas chromatography-combustion-isotope ratio mass spectrometry (GC-C-IRMS). The GC-C-IRMS system consists of a HP 5890 Series II gas chromatograph coupled with a VG Prism III isotopic ratio mass spectrometer via a combustion interface VG Isochrom II. The GC column was a PoraPlot Q (Varian, CP-7551) plot-fused silica column (25 m, 0.32 mm). The results obtained were normalized (recalculated versus the reference standard Vienna Peedee Belemnite - VPDB) using three internal gas standards whose precision and accuracy were ±0.4‰. Two of the standards (BISO-1 and HISO-1) were mixtures of 0.25% methane and air. These were calibrated versus VPDB at the University of Victoria, BC. The third gas, CO$_2$ had a δ¹³C value different from the reference gas. The latter was obtained from the BOC and calibrated versus VPDB at Delta-Lab.

In 2009, the $\delta^{13}$C values were measured at G.G. Hatch Lab (University of Ottawa). The GC-C-IRMS system consists of a HP 5890 Series II gas chromatograph coupled with a Delta Plus (Thermo-Finnigan) isotopic ratio mass spectrometer via a combustion interface GC combustion III. The GC column was a PoraPlot Q (Varian, CP-7551) plot-fused silica column (25 m, 0.32 mm). The results obtained were normalized using two internal gas standards (NSG1-RM8559, $^{13}$C = -29.11 and NSG2-RM8560, $^{13}$C = -44.84) whose precision and accuracy were 0.2‰.
The isotopic fractionation factor for bacterial oxidation \( (\alpha_{\text{ox}}) \) from Eq. 2 measures the bacteria’s preference for the \(^{12}\text{C}\) isotope over the \(^{13}\text{C}\) isotope and can be empirically determined by a closed system incubation test (Liptay et al., 1998). In this study, the test was carried out using the mixture sand-compost from PMOB-2 taken within the 30-cm layer below the surface. 10 g of soil were incubated in a 100-ml glass vial at 20°C. Then, a volume of 90 ml of CH\(_4\) was added in the vial so that the initial concentration of CH\(_4\) was 15%. A total of 10 vials were prepared in duplicate. CH\(_4\) concentrations were measured over a 32-hour period using a gas chromatograph (Micro GC 3000A, Agilent Technologies) coupled with a thermal conductivity detector (TCD) to determine the rate of CH\(_4\) consumption by methanotrophic bacteria. Simultaneously to the CH\(_4\) concentration analyses, samples of 30 ml of gas were taken and stored at 4°C until stable isotope analyses. The \( \alpha_{\text{ox}} \) value was calculated using the Rayleigh equation (De Visscher et al., 2004; Liptay et al., 1998):

\[
\alpha_{\text{ox}} = \frac{\ln(\delta^{13}C_0 + 1000) - \ln(\delta^{13}C_t + 1000)}{\ln\left(\frac{\text{CH}_4,t}{\text{CH}_4,0}\right)} + 1 \quad (3)
\]

where \( \delta^{13}C_0 \) = \( \delta^{13}\text{C} \) value at the beginning of the incubation test; \( \delta^{13}C_t \) = \( \delta^{13}\text{C} \) value at the end of the test when the decreasing concentration of CH\(_4\) starts to stabilize; CH\(_4,0\) = initial concentration of CH\(_4\) (15%); CH\(_4,t\) = final concentration of CH\(_4\).

For the purpose of calculating oxidation efficiencies \( (f_{\text{ox,SI}}) \), \( \alpha_{\text{ox}} \) had to be corrected to the actual soil temperature measured at the respective depth, according to the temperature dependence suggested by Chanton et al. (2008b) (i.e. 0.00039 °C\(^{-1}\)) and equation 4, where \( \text{corr.} \alpha_{\text{ox}} \) is the corrected \( \alpha_{\text{ox}} \) and \( T \) is the actual soil temperature.

\[
\text{corr.} \alpha_{\text{ox}} = \alpha_{\text{ox}} + 0.00039 \left(20 - T(\degree\text{C})\right) \quad (4)
\]

The isotopic fractionation factor associated with gas transport in the biocover \( (\alpha_{\text{trans}}) \) was assumed to be equal to 1.0, which supposes that CH\(_4\) transport across the PMOB is dominated by advection, a process that does not cause isotopic fractionation (Liptay et al., 1998; Stern et al., 2007). However, some studies have shown that this approach can underestimate CH\(_4\) oxidation by not taking into account diffusive flux (De Visscher et al., 2004; Gebert et al., 2011a). Diffusive fluxes can play a significant role in gas transport, particularly when the landfill site is equipped with a biogas collection system, which causes a decrease (even an inversion) of the pressure gradient between the waste mass and the atmosphere.
Results and Discussion

Oxidation efficiencies by mass balance of CH$_4$

Oxidation efficiencies calculated by mass balance ($f_{o,MB}$) in PMOB-2 during 2008 and 2009 are presented in Figure 2, which shows the evolution with time of CH$_4$ loadings, outfluxes, oxidation rates and $f_{o,MB}$ values for the entire 2008 and 2009 sampling periods. However, for the purpose of comparing mass balance data with those of stable isotopes, only the sampling dates in which both mass balance and stable isotope analysis were carried out are targeted in this discussion.

The methane loading into PMOB-2 in the beginning of the 2008 monitoring season was 9.3 g CH$_4$ m$^{-2}$ d$^{-1}$ and was increased steadily reaching a maximum of 820.0 g CH$_4$ m$^{-2}$ d$^{-1}$ at mid-October 2008. $f_{o,MB}$ values averaged 98.3 ± 3.6% (average ± standard deviation) for n = 25 observations performed throughout the summer and early fall (Cabral et al., 2010a). For example, the oxidation rate obtained on October 17, 2008 for PMOB-2 ($J_{ox}$ = 800.4 g CH$_4$ m$^{-2}$ d$^{-1}$, Figure 2a) corresponds to an efficiency of 97.8% and is close to the maximum oxidation rate obtained for PMOB-2 in 2008, i.e. 804 g CH$_4$ m$^{-2}$ d$^{-1}$ (Cabral et al., 2010a). Such high oxidation rates are not usual, but have been found elsewhere (e.g. Gebert et al. (2006), Streese and Stegmann (2003) and Wilshusen et al. (2004)). In fact, some methane oxidation rates reported in the literature are limited to the low CH$_4$ loadings to which covers were submitted. Therefore, it is possible that higher oxidation rates might have been obtained if higher loadings were applied. In the beginning of 2009, the methane loading into PMOB-2 was 8.0 g CH$_4$ m$^{-2}$ d$^{-1}$ and peaked at 580 g CH$_4$ m$^{-2}$ d$^{-1}$. The average of $f_{o,MB}$ values was 92.1 ± 14.2% (n = 22). The higher dispersion in these $f_{o,MB}$ values was caused by lower efficiencies measured at the end of the monitoring season (i.e. October 2009). However, until the end of September 2009, oxidation efficiencies were higher than 90% for the majority of sampling dates (Figure 2b).

Oxidation efficiencies obtained for PMOB-3B in 2009 are shown in Figure 3. In the beginning of the 2009 monitoring season, the methane loading was 20.0 g CH$_4$ m$^{-2}$ d$^{-1}$ and had a peak of 352 g CH$_4$ m$^{-2}$ d$^{-1}$. $f_{o,MB}$ values averaged 90.6 ± 18.8% (n = 18). Similarly to PMOB-2, $f_{o,MB}$ values greater than 90% were obtained until the end of September 2009. Stable isotope analyses were not performed in 2008 for PMOB-3B; therefore, oxidation efficiencies obtained by mass balance for 2008 are not presented herein.

The higher efficiencies ($f_{o,MB} > 90\%$) and oxidation rates reported for PMOB-2 and -3B (Figure 2 and Figure 3) can, among other factors, be associated with milder air temperatures prevailing during the summer, up to the beginning of October. Temperature profiles of PMOB-2 and -3B are presented in Figure 4. The sampling dates correspond to the days in which both mass balance and stable isotope analyses were performed. Surface temperatures are those of atmospheric air and the data in Figure 4 were recorded during the same period of the day when sampling and measurements were performed (i.e. 10 AM to 12 PM). The atmospheric temperature averaged 12 ± 10°C for the sampling dates of PMOB-2 and 11 ± 5°C for those of PMOB-3B. Within the biocovers, temperatures were much higher (e.g. average equal to 20 ± 11°C for PMOB-2 and 30 ± 14°C for
PMOB-3B at a depth of 0.10 m). It is known that in such temperature conditions methanotrophic bacteria can oxidize the CH$_4$ that migrates through the biocover (Chanton and Liptay, 2000; Stern et al., 2007).

During the warmer – thus dryer – periods, the degrees of saturation (moisture content) within the biocovers were low enough (between 40.0 and 80.0%), allowing penetration of atmospheric air deep into the substrate (gas profiles not shown; for typical profiles in PMOB-2 see Cabral et al. (2010a) and for PMOB-3B see Cabral et al. (2010b)).

The oxidation efficiency obtained in PMOB-2 on October 23, 2009 was comparatively low at 45.5% (Figure 2b). This can be associated with several causes, particularly the presence of a thin snow cover on the monitoring area that froze the surface of the soil (Figure 4a). A similar drop in efficiency was observed in PMOB-3B on October 1, 2009 when $f_o_{MB} = 34.0\%$ (Figure 3) and the atmospheric temperature was equal to 6°C (Figure 4b). Figure 4 shows that temperatures across the profiles were lower for these dates than for the others. These temperatures are well below the optimum zone for methane oxidation, i.e. 25 to 30°C (Chanton and Liptay, 2000; Stern et al., 2007). Despite the fact that under such cold temperatures methanotrophic activity is dramatically reduced (Chanton and Liptay, 2000; Einola, 2003; Stern et al., 2007), the data presented herein show that methane oxidation was still operative. The occurrence of methane oxidation under low temperatures is a phenomenon that is well documented by Einola et al. (2007). An increase in moisture near the surface due to snow melting during the day might have also been a complementary cause to the decrease in CH$_4$ oxidation efficiency. However, gas profiles obtained on October 23, 2009 reveal significant O$_2$ and N$_2$ concentrations up to a depth of 0.20 m (7% for O$_2$ and 12% for N$_2$).

In spite of the low oxidation efficiency obtained in PMOB-2 on October 23, 2009, the respective oxidation rate of 173.5 g CH$_4$ m$^{-2}$ d$^{-1}$ is much higher than the average methane loading applied to cover systems in several Waste Management landfills with gas collection systems in the U.S. and Canada (approximately 28 g CH$_4$ m$^{-2}$ d$^{-1}$; personal communication with Terry Johnson, Waste Management). In addition, the oxidation rate for October 23, 2009 is within the order of magnitude of field values reported in the literature by Chanton et al. (2009). Accordingly, the oxidation rate of 84.6 g CH$_4$ m$^{-2}$ d$^{-1}$ obtained when the CH$_4$ oxidation efficiency was lowest for PMOB-3B (October 1, 2009), can also be considered relatively high.

We can hypothesize that vegetation present on the biocovers could have contributed to the higher oxidation rates obtained in the field. It has been shown that vegetation can increase the substrate porosity by the formation of secondary macro-pores in the spreading roots zone and thus increase atmospheric O$_2$ penetration in the soil (Bohn et al., 2011; Nagendran et al., 2006). Also, vegetation can contribute to the evapotranspiration of water generated by the CH$_4$ oxidation process and precipitation (Huber-Humer and Lechner, 2003). In this study, no particular investigation was made concerning this matter.

**Oxidation efficiencies by stable isotopes**
The results of methane oxidation efficiencies obtained in 2008 and 2009 with the stable isotope method are shown in Table 1. The isotopic composition of CH₄ in the anoxic zone, δ₁₃C (Eq. 2), was considered equal to the δ¹³C for the raw landfill biogas (Table 1), which was sampled from the biogas well feeding the PMOBs. In Eq. 2, δ₀, defined as the isotopic composition of the emitted CH₄ (Chanton et al., 1999), was considered as the isotopic composition at each of the depths where efficiencies were calculated. The α₀ value determined from a laboratory incubation test was equal to 1.0258 at 20°C. The α₀ values in Table 1 are those corrected for temperature using Eq. 4.

The results in Table 1 show that, in the majority of cases, the isotopic compositions at each of the several depths within the biocovers (δ₀) increased from the bottom (0.80 m) towards the surface. This suggests that the transported CH₄ became enriched in ¹³C isotope as it migrated through the biocover to the atmosphere (Abichou et al., 2006); an enrichment caused by preferential consumption of the ¹²C isotope of CH₄ by methanotrophs (De Visscher et al., 2004).

However, loss of enrichment (i.e. depletion in δ¹³C value) as the biogas moved upwards was also observed on some dates (Table 1). Such losses occur mainly between shallow depths (0.05-0.10 m) and the surface, a phenomenon also reported elsewhere (Chanton et al., 2008a; De Visscher et al., 2004; Gebert et al., 2011a). For example, in PMOB-3B, on September 21, 2008 (Table 1), the isotopic composition of the gas at a depth of 0.10 m was -40.5‰ and at a depth of 0.05 m decreased to -50.5‰. Chanton et al. (2008a) observed more enrichment in isotope ¹³C at 0.05-0.10 m depths, where δ¹³C values ranged from -46.0 to -32.1‰ than in emitted CH₄, where δ¹³C values ranged from -56.5 to -43.0 δ¹³C‰. In this study, loss of enrichment at shallow depths can be partly attributed to differences in diffusion coefficients between the two isotopes (Chanton et al., 2008a; De Visscher et al., 2004; Gebert et al., 2011a). The lighter isotope (¹²C) diffuses within the air-filled pores of the soil at a faster rate (1.9% according to Chanton et al. (2008a)) than the heavier one (¹³C). ¹²C is thus preferentially released to the atmosphere and results in loss of enrichment. This is why CH₄ oxidation efficiencies can be underestimated using solely the difference between the δ¹³C from the anoxic zone and the emitted δ¹³C (Chanton et al., 2008a). Even in cases where advection is still the main transport phenomena of CH₄, differential diffusion of the two isotopes can still play a role (Rannaud et al., 2009), particularly for soils whose air-filled porosities are high (Gebert et al., 2011a). The two other means of loss of enrichment, mix of oxidized (enriched δ¹³C) and non-oxidized CH₄, and differential flow path oxidation are discussed by Chanton et al. (2008a). Given the limited database of this study, it was not possible to investigate the causes of the observed loss of enrichment in detail.

The data in Table 1 indicate that CH₄ oxidation efficiencies calculated with isotopic compositions of the samples taken as deep as 0.30 to 0.40 m were, for the majority of sampling dates, in the vicinity of 50%. For example, on August 24, 2009 in PMOB-2, the f₀,₅₁ value was 52.3% and on September 21, 2009 in PMOB-3B, the f₀,₅₁ value was 48.1% (both at a depth of 0.30 m). For the same dates and depths, the O₂ concentrations were equal to 0.9% and 0.4%, respectively; while the N₂ concentrations were 72.7% and 53%, respectively. This clearly indicates that atmospheric air was able to reach this depth and that, despite the low concentrations of molecular oxygen, methanotrophic activity was still noticeable.
Adopted $\delta_A$ values

Chanton and Liptay (2000) showed that the isotopic composition of raw biogas does not vary significantly with the seasons. In the present study, it was observed that the volumetric concentrations of CH$_4$, CO$_2$ and O$_2$ at the biogas well, feeding the two experimental biocovers, did not change significantly throughout 2008 and 2009; in fact, the standard deviations are low, as indicated in Table 2. It was therefore decided to send only one set of triplicates for stable isotope analyses and adopt a single value of $\delta_A$ for each year. The values of $\delta_A$ shown in Table 1 are quite similar to those reported in the literature (Abichou, 2006; Chanton et al., 1999; Liptay et al., 1998).

Reliability of $f_{o,SI}$ considering potential errors in the estimation of $\alpha_{ox}$ and the possibility that $\alpha_{trans} > 1.0$

To calculate oxidation efficiencies, Cabral et al. (2010b) employed a $\alpha_{ox}$ equal to 1.0235, which was the average obtained from a literature review. The associated standard deviation was ± 0.0047 (i.e. ~ 0.5%). Table 3 presents $f_{o,SI}$ values calculated when this standard deviation is applied to the value of the $\alpha_{ox}$ obtained from the incubation test and then corrected for temperature using Eq. 4. To simplify, only the values of samples at 0.10 m are presented. It can be observed that a mere 0.5% change in $\alpha_{ox}$ value resulted in an important dispersion in oxidation efficiencies. For example, the oxidation efficiency of 66.4% obtained on August 24, 2009 for PMOB-2 might well have been 53.3% or 87.8%, which is quite a wide dispersion. In addition, for two samples from PMOB-3B with high $f_{o,SI}$ values (87.3% and 78.9%, Table 3), oxidation efficiencies greater than 100% would be obtained following a mere reduction of 0.5% of the $\alpha_{ox}$ value. However, in most cases involving laboratory test results, standard deviations greater than 0.5% are to be expected. As a consequence, greater dispersions than those reported above would be found. In the present study, only one test was performed to determine $\alpha_{ox}$; it is therefore not possible to evaluate the extent of the latter assertion.

In addition to the concern with the dispersion of $\alpha_{ox}$ values, consideration is due about the effect of the true value of $\alpha_{trans}$, which, as mentioned above, may be greater than 1.0 (in cases where diffusion becomes important in the biocover). Acknowledging the fact that gas collection systems may reduce the relative importance of advective to diffusive transport, Chanton et al. (2011) proposed a procedure to re-evaluate $\alpha_{trans}$ values. Using a data set for several sites across the US, $\alpha_{trans}$ values as high as 1.018 were obtained. In some of the cases analyzed, the mere 1.8% difference from unity led to 3- to 4.5-fold increases in the calculated fraction of oxidized methane. Following the same procedure adopted by Chanton et al. (2011), a $\alpha_{trans}$ as high as 1.0103 ± 0.0111 was estimated. The efficiencies were then recalculated and a 1.6-fold increase was obtained. Considering the above, the approach adopted in the present study, i.e. $\alpha_{trans} = 1.0$ can be considered conservative, because, if $\alpha_{trans} > 1.0$ had been adopted, greater $f_{o,SI}$ values would have been obtained. In other words, the oxidation efficiencies calculated here represent the lower limit of CH$_4$ oxidation. Considering the added influence of the potential variability of $\alpha_{ox}$ (as discussed above), the dispersion in real values of $f_{o,SI}$ would be even greater.
Comparison between mass balance and stable isotope results

As mentioned previously, samples taken inside flux chambers (thus at the surface) were quite diluted and their isotopic compositions could not be determined. Consequently, a straightforward comparison with mass balance results could not be made. Comparisons between oxidation efficiencies using the two methods were thus made using isotopic data for a depth of 0.10 m. The CH₄ loading in PMOB-2 attained 818.1 g CH₄ m⁻² d⁻¹ in October 2008 and the fₒ_MB was 97.8% (Figure 2a), whereas the fₒ_SI value for 0.10 m was equal to 42.8% on Oct. 17, 2008 (Table 1). In August 2009, the CH₄ loading reached more than 200 g CH₄ m⁻² d⁻¹ and virtually all the CH₄ was oxidized (fₒ_MB = 99.3%). For the same period, the fₒ_SI value for 0.10 m was equal to 66.4% (Table 1).

Unfortunately, the data for 0.10 m on August 20, 2009 had to be discarded due to the abnormally high value of δE (-26.8‰); probably the result of an accidental contamination of the sample during sampling, storage or analysis. However, it can be expected that fₒ_SI > 54.5%, which is the value of fₒ_SI obtained at 0.30 m for this sampling date. On October 23, 2009, the temperature within PMOB-2 dropped to 0°C at the surface and 12.0°C at 0.10 m, while the loading was still high (381.5 g CH₄ m⁻² d⁻¹). A drastic drop in CH₄ oxidation efficiency ensued, with fₒ_MB = 45.5% and fₒ_SI = 18.8% at 0.10 m.

In PMOB-3B, the loading reached 290.3 g CH₄ m⁻² d⁻¹ on September 21, 2009 (Figure 3), while fₒ_SI was equal to 87.3% at 0.10 m and fₒ_MB = 99.0%. Temperatures near the surface of PMOB-3B were high at the end September 2009 (e.g. 38.3°C and 36.7°C at the depth of 0.10 m, Figure 4b), which may have contributed to the high CH₄ oxidation efficiencies obtained. On October 1, 2009 the temperature dropped to 14.1°C in PMOB-3B, while the CH₄ loading was still high (~ 250.0 g CH₄ m⁻² d⁻¹), causing the significant drop in oxidation efficiency, with fₒ_SI = 23.1% and fₒ_MB = 34.0% (Figure 3).

Considering the above, one may observe a clear discrepancy between oxidation efficiencies calculated using mass balance and stable isotopes (data at 0.10 m depth). A simple statistical analysis was performed to evaluate the quality of the correlation between mass balance and stable isotope results. The coefficient of determination, $R^2$, obtained was equal to 0.558. Such a low $R^2$ value clearly shows that the correlation is very weak and may result from several causes. The most important one is possibly related to the fact that the most active zone for CH₄ oxidation in biocovers is located very near the surface, where O₂ availability is greater (Czepiel et al., 1996; Jones and Nedwell, 1993; Jugnia et al., 2008). In fact, as CH₄ migrates through the last stretch of the cover, a significant portion of it can still be oxidized. As a consequence, efficiencies calculated using stable isotope data from samples taken at 0.10 m can – at most – provide the lowest estimate possible for the actual efficiency of the system. Powelson et al. (2007) found that CH₄ oxidation efficiencies evaluated by stable isotopes averaged only 45.5% of those calculated by mass balance in compost and sand biofilters. In column tests, De Visscher et al. (2004) found differences of a factor of 2-4 between mass balance and stable isotope results. Further studies comparing these methodologies are needed. In a recent study of CH₄ oxidation efficiencies calculated using CH₄ samples taken at the surface, Widory et al. (2012) found that the mass balance and the stable isotope approaches were rather similar (their coefficient of determination was equal to 0.91).
Summary and Conclusions

Microbial CH₄ oxidation efficiencies in two experimental biocovers were evaluated using two methodologies: mass balance calculations and stable isotopes. The former used CH₄ loading and surface flux data, whereas efficiencies by stable isotopes were calculated using isotope compositions taken from several depths within the biocovers.

For the thicker biocover (PMOB-2), mass balance-derived efficiencies were always greater than 95% for the targeted sampling dates (under loadings as high as 818 g CH₄ m⁻² d⁻¹), except during a cold day (atmospheric temperature ~ 0°C), when it dropped to 45.5%. Despite this drop, the methane oxidation rate was still considerable (173.5 g CH₄ m⁻² d⁻¹). The highest efficiency calculated using stable isotopes data was 66.4% and the lowest 18.8%; both at a depth of 0.10 m. For the thinner biocover (PMOB-3B), mass balance-derived efficiencies were greater than 92% (under loadings as high as 290 g CH₄ m⁻² d⁻¹), except during a cold sampling date (atmospheric temperature = 6°C), when it dropped to 34% (associated with an oxidation rate equal to 84.6 g CH₄ m⁻² d⁻¹). The highest methane oxidation efficiency calculated using stable isotope data was 87.3%, while the lowest was 23.1%; always at 0.10 m.

The correlation between CH₄ oxidation efficiencies using the two methods is quite weak ($R^2=0.558$), which can be partly attributed to the fact that a significant portion of the CH₄ oxidation occurs within the top-most 0.10 m, where O₂ availability for methanotrophic activity is greater. As a consequence, a straightforward comparison between the two was not possible. If the difficulties often reported in the literature concerning the reliability of $\delta^{13}$C of CH₄ from surface samples (such as loss of enrichment due, among other causes, to diffusive fractionation) are not overcome, it will continue to be difficult to compare the actual value of isotope-derived oxidation efficiencies against more straightforward methods, such as mass balance calculations in controlled experiments.

In addition, the stable isotopes method presents a high sensitivity to small variations in key parameters. For example, a mere ±0.5% in the value of $\alpha_{ox}$ results in oxidation efficiencies that can vary from 53.3% to 87.8%. Also, a mere increase of 1.1% in the $\alpha_{trans}$ value can result in a 1.6-fold increase in CH₄ oxidation efficiency, indicating that the widespread use of $\alpha_{trans}$ equal to unity is very conservative.

The mass balance method is not a viable alternative except in special circumstances such as those found in our experimental plots where loadings are known. In addition, it would have to be accompanied by a well implemented and verified methodology to measure outfluxes (or surface fluxes). So, the search continues for a reliable technique to estimate CH₄ oxidation efficiencies in landfill covers. Recently, Gebert et al. (2011b) proposed a method based on CO₂ and CH₄ measurements. Its value and limitations have to be further investigated. So far, only the stable isotope method is readily available. The present paper questioned its reliability.
Acknowledgements

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Figure 4: Temperature profiles for PMOB-2 (a) and -3B (b).
<table>
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<tr>
<th>Sampling dates</th>
<th>PMOB (Profile)</th>
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<th>δ¹³C of CH₄ (δε) (‰ VPDB)</th>
<th>δ¹³C of CH₄ (δδ) (‰ VPDB)</th>
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*a* A single value to represent δδ for each year was adopted. See discussion below.

*b* Actual value > 100% due to the abnormally high value of δε.

**Table 1.**
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<th>Monitoring campaign</th>
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<th>CO₂ (%)</th>
<th>O₂ (%)</th>
<th>Σ Concentr. (%)¹²</th>
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<td>37.3 ± 8.2</td>
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<td>2009</td>
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<td>62.8 ± 1.9</td>
<td>40.1 ± 4.9</td>
<td>0.6 ± 0.7</td>
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¹ Average ± standard deviation.
² Sums exceeded 100% because of analytical instrument error (2% for CH₄ and CO₂, and 1% for O₂).

Table 2.
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(1) Meaningless.

Table 3.
Figure 1.
Figure 2a.
Figure 2b.
Figure 3.
Figure 4a.
Figure 4b.