Calculation of methane production from volumetric measurements

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1 BMP-methods

File version 1.2. This file is from the GitHub repository BMP-methods. For more information, visit BMP-methods at https://github.com/sashahafner/BMP-methods.

2 Description

This document describes calculations for volumetric measurement of biogas. As with manometric methods, two methods are commonly used and both are described here: one based on normalized $\mathrm{CH_4}$ concentrations (method 1) and one that explicitly includes estimation of $\mathrm{CH_4}$ in the bottle headspace (method 2). Expected results from the two methods are identical; differences are due only to error in measurement of biogas composition or headspace volume. Both methods are available through the cumbg() function in the biogas package [1] and through the web application OBA (https://biotransformers.shinyapps.io/oba1/) and can be easily added to, e.g., a spreadsheet template.

3 Standardization of measured gas volume

Both methods use the same approach for standardization of gas volume. Dry biogas volume in a bottle's headspace before and after venting is calculated by correcting for water vapor, temperature, and pressure. First the measured gas volume (e.g., in a syringe or hanging water column) is converted to dry conditions at standard pressure:

$$V_{dry} = V_{headspace}(P_{meas} - P_{H_2O})/101.325 \,\text{kPa}$$
(1)

where P_{meas} is the measured headspace pressure and P_{H_2O} the water vapor partial pressure (both in kPa). Eq. (1) is an expression of Boyle's law. The

value of P_{H_2O} is assumed to be the saturation vapor pressure, and can be calculated using, e.g., the Magnus-form equation given below (Eq. 21 in [2]):

$$P_{H_2O} = 0.61094e^{(17.625T/(243.04+T))}$$
 (2)

where T is temperature in °C. Volume is then further standardized to 273.15 K by application of Charles's law:

$$V_{std} = V_{dru} 273.15 \,\mathrm{K}/T_{meas} \tag{3}$$

where V_{std} is the standardized volume of gas within a bottle's headspace at the time of pressure measurement. Interval biogas production $V_{biogas,i}$ is taken as this standardized volume v_{std} . Cumulative production is taken as the cumulative sum of interval values.

4 Calculation of CH₄ production

4.1 Method 1

In the first method, biogas is assumed to consist of only $\mathrm{CH_4}$ and $\mathrm{CO_2}$ at the time of production (i.e., as produced by the microbial community) and $\mathrm{CH_4}$ production is calculated from vented (removed) biogas only. This method is described in [3]. Coupled with the assumption that all gas production is biogas, this provides the simplest approach for calculating $\mathrm{CH_4}$ production.

First, concentrations of CH_4 and CO_2 are adjusted so they sum to 1.0:

$$x_{CH_4,n} = x_{CH_4}/(x_{CH_4} + x_{CO_2}) \tag{4}$$

where x_{CH_4} and x_{CO_2} are the measured CH_4 and CO_2 concentrations as volume (mole) fraction (possibly including a correction for water vapor—this has no effect here) and $x_{CH_4,n}$ is the normalized CH_4 volume fraction.

Methane production in an interval i is then calculated as

$$V_{CH_4,i} = x_{CH_4,n} V_{biogas,i} \tag{5}$$

Cumulative production is taken as the cumulative sum of interval values.

4.2 Method 2

Method 2 relies on fewer assumptions, but requires the true concentration of CH_4 (volume fraction) of CH_4 within the bottle headspace, with correction only for water vapor. Here, CH_4 production in an interval has two components: a vented part that is naturally interval, and a residual headspace part, that is naturally cumulative:

$$V_{CH_4,i} = V_{CH_4,v,i} + (V_{CH_4,HSR,i} - V_{CH_4,HSR,i-1})$$
(6)

where the subscript v indicates vented volume and HSR = residual headspace volume (post-venting).

Vented CH₄ is calculated from:

$$V_{CH_4,v,i} = x_{CH_4,n,i} V_{biogas,i} \tag{7}$$

Headspace CH_4 is calculated from:

$$V_{CH_4,HSR,i} = x_{CH_4,n,i}V_{post,i} \tag{8}$$

where V_{post} is the post-venting standardized volume of gas in the bottle headspace. Cumulative production is taken as the cumulative sum of interval values.

5 Example Calculations

In the following example, CH_4 production is calculated from a single interval measurement made on a single bottle in a BMP trial. Calculations are made using both volumetric method 1 and 2.

For both methods standardized gas volume is calculated from Eq. (3) by correcting for water vapor, temperature, and pressure. Measured biogas volume $(V_{biogas,i})$ was 618 mL at a temperature (T_{meas}) of 20C and atmospheric pressure (P_{meas}) of 101.325 kPa. First water vapor pressure is calculated at the measured headspace temperature using Eq (2).

$$P_{H_2O} = 0.61094 \cdot e^{\frac{17.625 \cdot 20C}{243.04 + 20C}} = 2.333 \ kPa$$

Secondly, the headspace volume is converted to dry conditions at standard pressure using Eq. (1).

$$V_{dry} = \frac{618 \ mL \cdot (101.325 \ kPa - 2.333 \ kPa)}{101.325 \ kPa} = 592.158 \ mL$$

Then, volume is further standardized following Eq. (3).

$$V_{std} = \frac{592.158~mL \cdot 273.15~K}{293.15~K} = 551.758~mL$$

 $V_{biogas,i}$ is taken as this V_{std} . Cumulative production is taken as the cumulative sum of interval values.

5.1 Method 1

The mole fraction of CH_4 (x_{CH_4} , dimensionless) normalized for CH_4 and CO_2 can be calculated according Eq. (4), but was given as 0.627. Then, following Eq. (5), CH_4 production in the interval is calculated from interval biogas production.

$$V_{CH_4,i} = 0.672 \cdot 551.758 \ mL = 345.952 \ mL$$

5.2 Method 2

Post-venting dry and standardized volume for current interval (i) and the previous interval (i-1) is required for method 2 and can be calculated following Eq. (1) and (3), respectively. Post headspace pressure (P_{post}) was assumed to be constant at 1.01 bar throughout the BMP trial.

Assuming constant biogas composition, CH_4 production in the interval can be calculated following Eq. (6). Vented CH_4 volume $(V_{CH_4,v,i})$ is obtained from the interval biogas production and the mole fraction of CH_4 using Eq. (7).

$$V_{CH_4,v,i} = 0.672 \cdot 551.758 \ mL = 345.952 \ mL$$

Under the assumptions of constant post headspace pressure and gas composition, Eq. (6) reduces to Eq. (7). Meaning that CH_4 production in the interval is equal to vented CH_4 volume and hence, method 2 equals method 1.

$$V_{CH_4,i} = V_{CH_4,v,i} = 345.952 \ mL$$

References

- [1] Hafner, S.D., Koch, K., Carrere, H., Astals, S., Weinrich, S., Rennuit, C. 2018 Software for biogas research: Tools for measurement and prediction of methane production. SoftwareX 7: 205-210
- [2] Alduchov, O.A., Eskridge, R.E. 1996 Improved Magnus form approximation of saturation vapor pressure. Journal of Applied Meteorology 35: 601-609
- [3] Richards, B.K., Cummings, R.J., White, T.E., Jewell, W.J. 1991 Methods for kinetic-analysis of methane fermentation in high solids biomass digesters. Biomass and Bioenergy 1: 65-73