

# Fermentation - Teacher Notes

**Fermentation/decomposition:** Carbohydrate in living things decomposes to form methane or alcohol. Fermentation in an animal's stomach produces methane whereas decomposition by bacteria produces alcohol. Methane is also a greenhouse gas.

## Teacher Demonstration or student activity

# <u>AIM</u> To demonstrate that decomposition of plant and animal materials produces carbon dioxide and methane.



This activity mimics the decomposition of lagoonal and marine organisms to produce oil and gas.

#### Materials

- 2L cool drink bottle or washed wine bottle
- 1 long glass rod
- 1 rubber glove or balloon (Note The methane molecule is small enough to penetrate latex and some will be lost)
- Strong sealing tape
- 1tbs tinned or fresh fish and 5 shredded lettuce or spinach leaves

- Sand or soil
- A funnel
- 1.5L pond water, muddy puddle water or the water from under plant pots

#### Method

- 1. Using the funnel, drop 3 or 4cm soil into the bottle
- 2. Add layers of animal and vegetable shreds
- 3. Place the glass rod into the bottle
- 4. Pour the pond water down the rod to prevent splashing
- 5. Remove the rod
- 6. Fit the empty glove or balloon over the end of the bottle and seal well
- 7. Leave in a warm spot to rot

#### Safety notes

Label the bottle "DO NOT OPEN" and add a biohazard symbol. Do not expose the experiment to open flame, as methane is combustible Dispose of carefully after use

#### Observation

The balloon filled with a gas that is lighter than air.

### Conclusion

This gas is likely methane.