

BIOLOGY

Science for Life

Chapter 1: Sections 1.1 and 1.2

- What is Science?
- The Scientific Method
- Controlled Experiments
- Statistical Analysis
- Theory versus fact
- Scientific Literature
- What is biology?

What is Science?

- Science is not a giant collection of facts to be memorized.
- Science is an organized way (process) of using evidence to learn about the natural world in order to:
 - investigate and understand the natural world
 - explain events in the natural world
 - use those explanations to make useful predictions
- We call the process of science the **scientific method**
 - Observing & Questioning ←
 - Proposing ideas (hypotheses)
 - Testing
 - Discarding those ideas that fail →
- The word science also refers to the body of knowledge that scientists have built up after years of using this process.

The Scientific Method

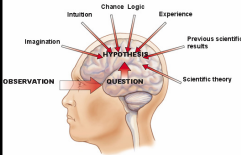
1. Ask **Question** What is it you're trying to figure out?
2. Make **Hypothesis** May lead to multiple hypotheses and thus multiple experiments
3. **Test** Hypothesis
4. **Analyze** Results
5. Make **Conclusion**

Example 1:
Does washing your hands with anti-bacterial soap kill most of the germs?

Example 2:
Does consuming vitamin C protect you from getting sick?

The Scientific Method

1. Ask **Question** A proposed explanation for the question based on what is already known (observed)
2. Make **Hypothesis**
3. **Test** Hypothesis Must be:
 - Specific (not vague)
 - Testable (not supernatural)
 - Potentially falsifiable (measurable)
4. **Analyze** Results
5. Make **Conclusion**



Example 1: *Washing your hands with anti-bacterial soap for 30 seconds significantly reduces the bacterial content on them.*

Example 2: *Consuming the recommended daily allowance (RDA) of vitamin C significantly reduces the number of colds people experience.*

The Scientific Method

1. Ask **Question**
2. Make **Hypothesis**
3. **Test** Hypothesis Design a controlled experiment (if...then... statement)
4. **Analyze** Results
5. Make **Conclusion**

To test:
if vitamin C decreases the risk of catching a cold, then people who take vitamin C supplements will experience significantly fewer colds than people who do not

You might:
*Give one group of test subjects vitamin C supplements and another group **placebos** and see which group catches more colds*

Placebos are fake imitations of the experimental treatment

The Scientific Method

1. Ask **Question**
2. Make **Hypothesis**
3. **Test** Hypothesis *Controlled* experiments have:
 - **Controls** – what would “normally” be expected without the experimental treatment (set of conditions that are kept the same to create a basis for comparison)
 - **Independent variables** - conditions controlled by the researcher that create a difference between the control and the test subject (what the researcher is testing)
 - **Dependent variables** – change in response to the independent variables (what the researcher is measuring)
4. **Analyze** Results
5. Make **Conclusion**

Should have only one, but nearly impossible to do this in reality →

Results in Data →

The Scientific Method

1. Ask Question
2. Make Hypothesis
3. Test Hypothesis
4. Analyze Results
5. Make Conclusion

Also known as
 • Manipulated Variable
 • Experimental Variable
 • Test Variable

Also known as
 • Responding Variable

Controlled experiments have:

- **Controls** – what would “normally” be expected without the experimental treatment (set of conditions that are kept the same to create a basis for comparison)
- **Independent variables** - conditions controlled by the researcher that create a difference between the control and the test subject (what the researcher is testing)
- **Dependent variables** – change in response to the independent variables (what the researcher is measuring)

The Scientific Method

1. Ask Question
2. Make Hypothesis
3. Test Hypothesis
4. Analyze Results
5. Make Conclusion

Make **observations** and record data when you conduct the experiment (**Observation** is the process of gathering information about events or processes in a careful, orderly way)

- **Quantitative** observations/data = measurements
- **Qualitative** observations/data = opinion about a quality

Examples:

1. Color of the product of a chemical reaction
2. Amount of gas produced from a chemical reaction
3. Number of bacterial colonies on a culture plate

The Scientific Method

1. Ask Question
2. Make Hypothesis
3. Test Hypothesis
4. Analyze Results
5. Make Conclusion

Example: How do you know the differences are not due to age?
 Genetic variation?

Organize the data using tables and graphs, and compare the data based on statistical analysis

Differences between control and test subject may be due to chance (*sampling error*)

- The more variation there is within the independent variables, the more likely variation in dependent variables will be due to chance
- Statistical analysis determines how likely it is that your results are *not* due to chance by calculating a range in which there is 95% confidence that your results are due to the experimental treatment and not chance

The Scientific Method

1. Ask Question
2. Make Hypothesis
3. Test Hypothesis
4. Analyze Results
5. Make Conclusion

We can extend the results from small samples to an entire population

Less sampling error when:

- Test populations are large (more likely to detect uncontrolled independent variables)

Statistical analysis detects **sampling error**, *not* **observer error**

The Scientific Method

1. Ask Question
2. Make Hypothesis
3. Test Hypothesis
4. Analyze Results
5. Make Conclusion

Maybe the people who took vitamin C supplements had fewer colds by chance, or because there was an unrecognized independent variable that was not controlled

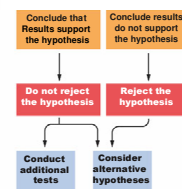
Does the data support or disprove the hypothesis?

- A hypothesis that fails the test is rejected and considered *disproven*
- A hypothesis that passes is *supported*, but not proven (because an alternative hypothesis might be the real explanation)

NOTE: You cannot prove a hypothesis; you can only disprove a hypothesis (Thus your conclusion will either be that your results support your hypothesis or your results do not support your hypothesis)

The Scientific Method

1. Ask Question
2. Make Hypothesis
3. Test Hypothesis
4. Analyze Results
5. Make Conclusion



Repeat the Experiment

- Why? → to verify the results

Note: It is critical for scientists to take detailed notes on how they conduct an experiment so that it is absolutely reproducible

Be able to identify these for Redi's experiment

- Question:**
- Hypothesis:**
- Experiment:**
 - Controls –
 - Independent variables –
 - Dependent variables –
- Results:**
 - Qualitative –
 - Quantitative –
- Conclusion:**

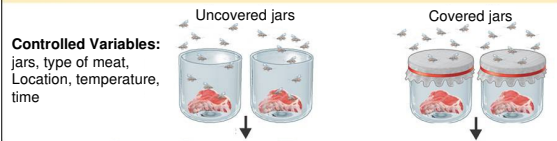


Redi's Experiment

Redi's Experiment on Spontaneous Generation

OBSERVATIONS: Flies land on meat that is left uncovered. Later, maggots appear on the meat.
HYPOTHESIS: Flies produce maggots.

PROCEDURE



Controlled Variables:
 jars, type of meat,
 Location, temperature,
 time

Redi's Experiment

Redi's Experiment on Spontaneous Generation

Manipulated Variable:
 Gauze covering that keeps
 flies away from meat

Responding Variable:
 whether maggots appear



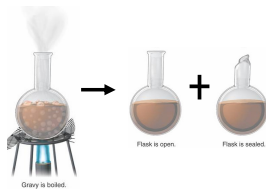
Redi's Experiment

Redi's Experiment on Spontaneous Generation

CONCLUSION: Maggots form only when flies come in contact with meat.
 Spontaneous generation of maggots did not occur.

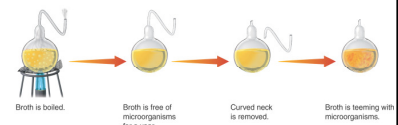
Be able to identify these for Spallanzali's experiment

- Question:**
- Hypothesis:**
- Experiment:**
 - Controls –
 - Independent variables –
 - Dependent variables –
- Results:**
 - Qualitative –
 - Quantitative –
- Conclusion:**



Be able to identify these for Pasteur's experiment

- Question:**
- Hypothesis:**
- Experiment:**
 - Controls –
 - Independent variables –
 - Dependent variables –
- Results:**
 - Qualitative –
 - Quantitative –
- Conclusion:**



The Impact of Louis Pasteur

- Louis Pasteur's Test of Spontaneous Generation conclusively disproved the hypothesis of spontaneous generation.
- Pasteur showed that all living things come from other living things.
- Pasteur saved the French wine industry, which was troubled by unexplained souring of wine.
- He saved the silk industry, which was endangered by a silkworm disease.
- He began to uncover the nature of infectious diseases, showing that they were the result of microorganisms.

The Scientific Method

Minimizing Bias in Experimental Design

- If human subjects know whether they have received the real treatment or a placebo, they may be biased
- **Blind experiment:** subjects don't know what kind of treatment they have received
- **Double blind experiment:** the person administering the treatments also doesn't know until after the experiment is over

Theory versus Fact

Scientific Theory

- Powerful, broad explanation of a large set of observations
- Rests on many hypotheses that have been tested
- Generates additional hypotheses
- Theories are considered factual (proven beyond a reasonable doubt) until new evidence disproves them
- Scientific understanding is always changing. Good scientists are skeptics who question both existing ideas (theories) and new hypotheses.

Scientific Literature

Primary Sources

- Researchers can submit a paper about their results to a professional journal (**primary source**)
- **Peer review:** evaluation of submitted papers by other experts (evaluates experimental design, statistical analysis and conclusions, and potential bias)

Secondary sources:

- Review articles, books, news reports, the internet, advertisements
- May be missing critical information or report the information incorrectly
- Beware of *bias*