

Exploring Science / Historical Steps

Life Comes From Life “Where did I come from?” asks the young child. “From us,” say her parents. Today, all scientists agree that living things come from other living things. Young flies, frogs, mice and humans all have parents like themselves. But this wasn’t always known.

Long ago, people thought that some living things came from nonliving things. This belief was known as **spontaneous generation** (spon-TANE-e-us jen-ur-A-shun). Believers in spontaneous generation felt that rotting meat produced maggots (young flies). They thought that mud could turn into frogs. Placing wheat on dirty shirts was believed to produce mice.

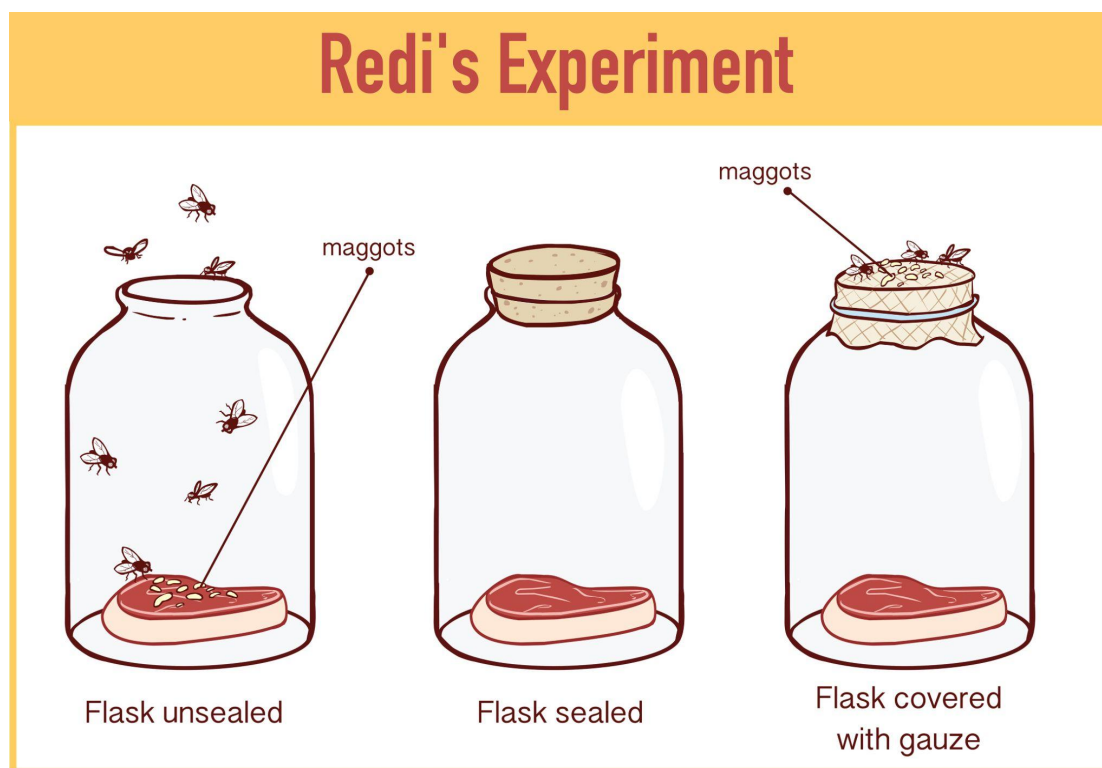
Some people doubted such beliefs. They wanted proof. In the 1660s, **Francesco Redi**, an Italian doctor, did an experiment to test spontaneous generation of maggots. Redi put some rotting meat in an open jar and watched it closely. He soon saw some adult flies near the meat. Three days later, maggots covered the meat.

After 19 days, the maggots stopped moving. Then they turned into small hard “footballs.” (We now call these pupae). Redi placed some of the pupae into another jar that was empty. After eight more days, the pupae broke open. Out came adult flies!

The flies had laid tiny eggs on the meat. The eggs then hatched into **maggots**. The maggots became small pupae. Finally, the pupae developed into adult flies.

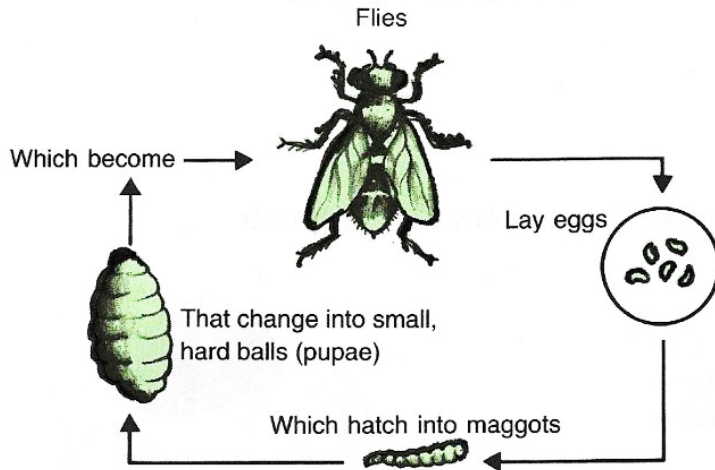
Redi set up more jars of rotting meat. He left one jar open. He sealed one jar. And he covered one jar with netting. As before, maggots soon appeared on the open jar’s meat. No maggots appeared on the meat in the sealed jar or the jar covered with netting. Redi had shown that baby flies come *only* from eggs laid by parent flies.

Redi’s work helped to change beliefs about where living things come from. Other scientists showed that frogs come from eggs laid by other frogs. They showed that all baby mice come from other mice; it just happens that mice like to eat wheat and to nest in dirty shirts.



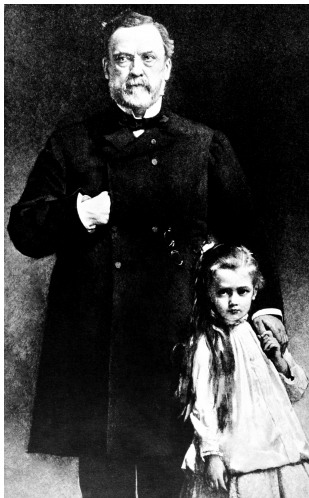
Note: In the jar at the right, the flies could not reach the meat, so they laid eggs on the netting.

The Life Cycle of a Fly



The life cycle of a fly shows where maggots come from.

Soon after microscopes were invented, microorganisms were found. By this time, scientists no longer believed that *animals* could come from nonliving matter. However, some people thought that *microorganisms* could!



Louis Pasteur with a child

Then, late in the 1800s, one of history's most famous scientists, **Louis Pasteur** (Loo-ee pah-STUR) of France, decided to settle the matter. Using special flasks that he designed, Pasteur proved that spontaneous generation of microorganisms does not occur. Microorganisms definitely come from other microorganisms.

No one has shown that *any* living thing comes from nonliving matter. All organisms have parents.

- Want more? Research this phrase:
"Pasteur's swan neck flasks."
- Eels are rope-shaped fish that are sometimes mistaken for snakes. Scientists long wondered about the source of river eels. Which statement below seems correct?
 - A. River mud can turn into eels.
 - B. Adult eels lay eggs in the ocean. The eggs hatch, and the baby eels swim into a river.

The Ways of the Scientist

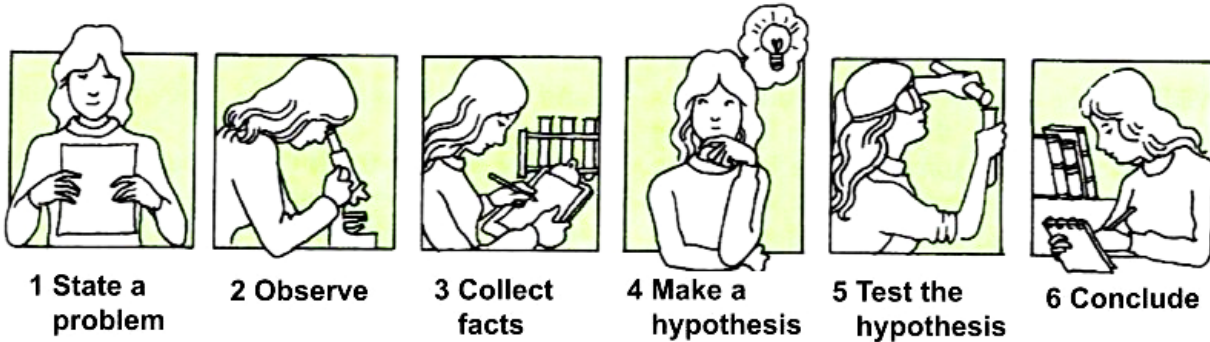
The study of living things is life science - also called **biology**. Scientists who study biology are **biologists** (by-OL-uh-jists). Some biologists are **ecologists** (ih-KOL-uh-jists). Ecologists study **ecology** (ih-KOL-uh-jee), the relationship of living things to their environment.

Like other scientists, biologists may work in laboratories. Or they may work outside - in

forests, in fields, or in freshwater or saltwater. They may work anywhere in the **biosphere** (BY-uh-sfeer). The biosphere is the part of the Earth in which life exists. A layer of soil, water, and air makes up the biosphere.

Some biologists even work outside of the biosphere - in space, aboard spacecraft or in space suits.

How Scientists Often Seek Answers



Scientists have many ways of working. Often, however, their work follows a general pattern, called the **scientific method**. The parts of this method are described below.

- **STATE A PROBLEM** Scientists are curious. They ask many questions. For example, Redi's problem could be stated, "Where do maggots come from?"

- **OBSERVE** Using one's senses to gain information is called observing. Observing can involve seeing, hearing, touching, smelling, or tasting. All scientists use **observation**. When Redi saw maggots appear on rotting meat, he was observing. Using a microscope helped Pasteur observe and study microorganisms.

In science, **measurement** is a way of observing. Counting is a simple kind of measuring. Redi was measuring when he counted the days between the changes he saw in his jars.

Scientists also measure with tools. Their tools include balances, thermometers, and meter sticks. You probably know that nearly all scientists use **metric** units to measure length, mass, volume and temperature. Do you remember why scientists prefer metric units?

- **COLLECT FACTS** Scientists learn from the observations of others. Reading reports helps scientists build on each others' work. Of course, scientists know that they can not simply believe everything that they read.

Information must be checked and compared with that given by trusted sources. Did you know that one in ten artificial intelligence (**AI**) responses contain errors?

- **MAKE A HYPOTHESIS** Scientists use the information that they collect to make hypotheses (hy-POTH-ih-seez). A hypothesis is a guess or possible answer. Redi's hypothesis was that maggots come from flies.

- **TEST THE HYPOTHESIS** One way to test a hypothesis is to make new observations. Another way is to design and carry out experiments, as Redi did. You will learn more about experiments in the next lesson.

In science, information is often called **data**, and data often includes numbers. To organize their data, scientists use charts called **data tables** (such as those on page 88). **Graphs** (like the one on page 28) make it easier for scientists to find patterns.

- **CONCLUDE** From the results of tested hypotheses, scientists make **conclusions** (explanations). Redi concluded that maggots come from flies, not from rotting meat. Pasteur concluded that microorganisms could grow only from other microorganisms.

Help in Writing a Conclusion -- Use **C E R**

These three letters stand for **C**laim, **E**vidence and **R**easoning. Scientists often use the CER method to write a good conclusion for their experiment. They ask themselves, "What does my conclusion claim is true?" They then point out the specific pieces of evidence that support their claim. Finally, they explain their reasoning; that is, they describe *why* they feel that the evidence supports their claim.

“That’s Just a Theory!”

Unfortunately, among non-scientists (often called **laypeople**), you may hear someone say, “That idea is just a theory!” Many people think that the word theory is simply another word for a “guess.” But this is not the way that scientists use the term theory. To scientists, an explanation becomes a **theory** only when they have very strong evidence that it is true.

Today’s scientists accept that living things come only from other living things. Before this idea was tested, it was a hypothesis. After it was tested many times, the idea became a **theory** (THEE-uh-ree).

Of course, even a solid theory may later be shown to be incorrect. If new observations and data do not fit the theory, it must be changed.

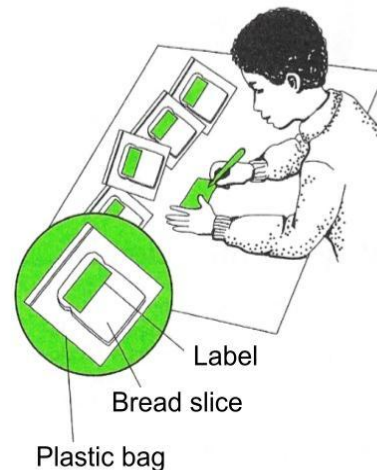
➤ To Do Yourself

Does mold grow on any kind of bread?

You will need:

2 slices of packaged white bread (with preservatives); 2 slices of home-made or preservative-free white bread; 4 sealable plastic sandwich bags

1. Place the four slices of bread inside of the plastic bags, one slice per bread.
2. Dampen each slice of bread with a few drops of water. Seal the bags.
3. Label each bag’s bread type and the date.
4. Keep the bread in a dark, warm place.
5. Make a hypothesis about which bread will become moldy first.
6. Looking through the plastic, observe your bread slices every day. Do not open the bags.
7. Record your data in a notebook.
8. Dispose of the sealed bags properly.



Questions

1. Which kind of bread became moldy first? _____
2. Make a hypothesis about the source of the bread mold. _____

3. What can you conclude about the two types of bread? _____

I. Fill each blank with the word that fits best. Choose from the words below.

biosphere
hypothesis

measuring
ecology

theory
guessing

biology
biologists

observing

Life science is also called _____. Scientists who study biology are _____. The _____ is the part of the Earth in which life exists. Using one's senses is _____. Counting or using a tool (such as a meter stick) is _____. A possible explanation is a _____. A hypothesis that is repeatedly tested and fits all observations may become a _____.

II. Show the order of events in developing a scientific theory. Place 1, 2, 3, or 4 in front of each item.

A. ____ testing hypotheses

C. ____ conclusion

B. ____ making hypothesis

D. ____ stating a problem

III. Write the word that matches each statement.

observation

measurement

hypothesis

data table

A. _____ Used to organize information

B. _____ A guess that maggots come from flies

C. _____ Looking at microorganisms with a microscope

D. _____ Counting the days it takes for maggots to appear

IV. Here is an example of the **CER** method at work.

At Pedro's school, the drama teacher needed a character with a deep voice. Pedro won the role. The next day you hear Ricardo state, "Pedro has the deepest voice in the school!"

You are not convinced that Ricardo's conclusion is correct. Use CER to make your case. [Hint: Include what was claimed, what evidence was used to back the claim, and how the reasoning was weak (and could be improved).]
