

CONCEPT 1

Living things come only from other living things.

Activity

Viewing Cells

Imagine you are a scientist more than 300 years ago and you make your own microscope. You look at a thin strip of bark from a cork oak tree and see the image shown in

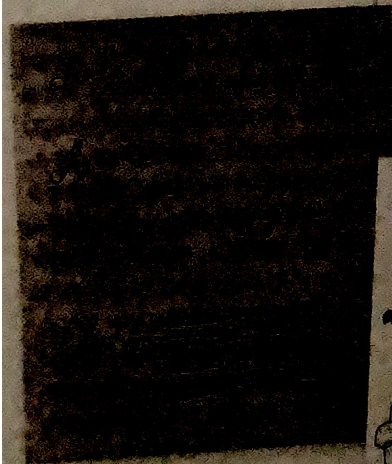
Figure 1.6. How would you describe these structures? What questions would you have after looking at the bark? How might you try to answer these questions?



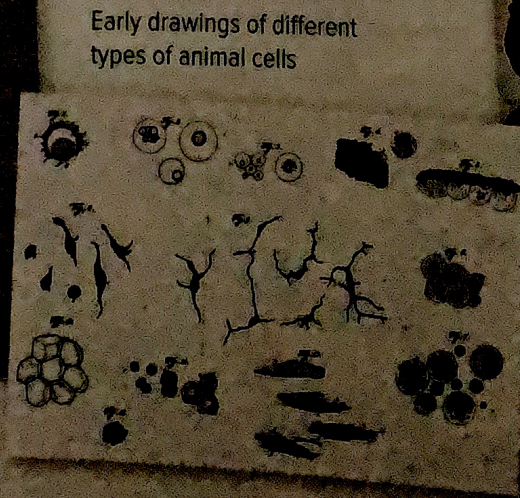
Figure 1.6 These are drawings that Robert Hooke made after viewing tree bark with the microscope that he designed.

Figure 1.7 Drawings of different organisms and cells as seen under the microscope by scientists who were pioneers in this field. What ideas and questions do you have, and what conclusions might you propose, from looking at these organisms and cells?

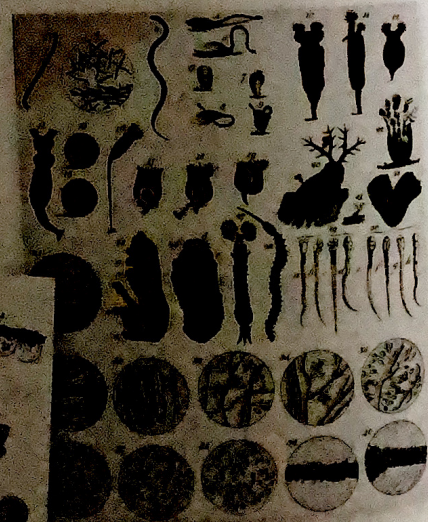
Robert Hooke was a British scientist in the 17th century. In the 1660s, he created a microscope to observe tree bark. He called the structures that he saw cells, which is the term still used today to describe the structures that living things are made of. Around the same time, other scientists also made their own microscopes and observed single-celled organisms living in pond water (**Figure 1.7**). As technology for making microscopes improved, scientists were able to observe and learn more about different types of cells.



Early drawings of bacteria



Early drawings of different types of animal cells



Early drawings of pond organisms

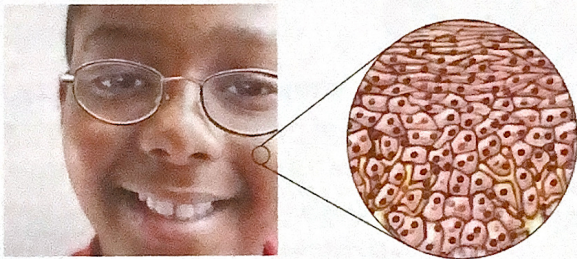
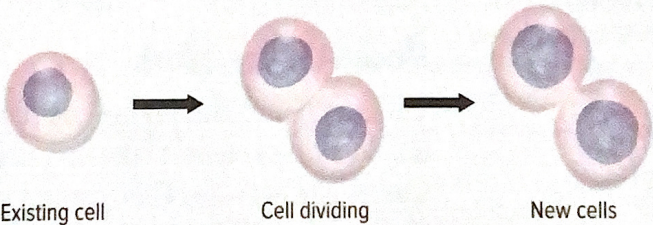
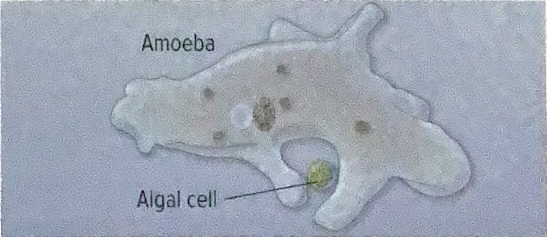
The Cell Theory

By the middle of the 1800s, scientists had made extensive observations of the cells of plants, animals, and other kinds of organisms. Based on the evidence they collected, scientists agreed on three important statements about cells and their connection with living things. These statements appear in **Table 1.1**. Taken together, these statements about cells are called the **cell theory**.

Connect to Investigation 1-A on pages 22–23

cell theory the theory in biology that explains the structure and source of all living things

Table 1.1 The Cell Theory

Statement	Example
All living things are made up of one or more cells.	
All new cells come from pre-existing cells.	
The cell is the basic unit of life.	<p>This unicellular amoeba is surrounding an algal cell to get food and energy.</p> 



Before you leave this page . . .

1. Identify the statements that make up the cell theory. Give an example that supports each statement.
2. What processes of scientific inquiry do you think scientists used to establish the cell theory?

CONCEPT 2

Scientists debate about whether viruses are living things or not.

Activity

Know-Want To Know-Learn (KWL) Chart

Use a KWL chart to organize the ideas you have about viruses. How many different viruses can you name? What roles do they play in ecosystems? How do viruses interact with humans and with other organisms? Record the answers to these questions or anything else you know or want to know about viruses. After you finish Concept 2, fill in the "What I Learned" column of your chart.



virus a strand of genetic material surrounded by a protein layer that can infect and reproduce in a host cell

A virus is a strand of genetic material surrounded by a layer of protein that can infect and reproduce in a host cell.

Figure 1.8 shows the basic structure of a virus. The genetic material is surrounded by a protein coat. Some viruses have a tail-like structure and fibres. Others have a fatty membrane that surrounds the protein coat.

How Viruses Work

Viruses do not contain the cell parts that plant and animal cells do. So viruses cannot take in nutrients, use energy, or produce wastes like cells do. They cannot even reproduce on their own. Viruses must be inside the cell of another organism, called a host, to reproduce.

Before they enter a host, viruses are dormant (inactive). They cannot carry out any life functions. Viruses can exist in a dormant state for hours, days, and in some cases even months before they reach a host. For example, viruses that cause colds can stay dormant for up to 7 days on indoor surfaces. Viruses that cause the flu can stay dormant for 24 hours on a hard surface, such as a countertop. If these viruses do reach a host, they will use its cells to reproduce. That is all viruses do inside the host: reproduce.

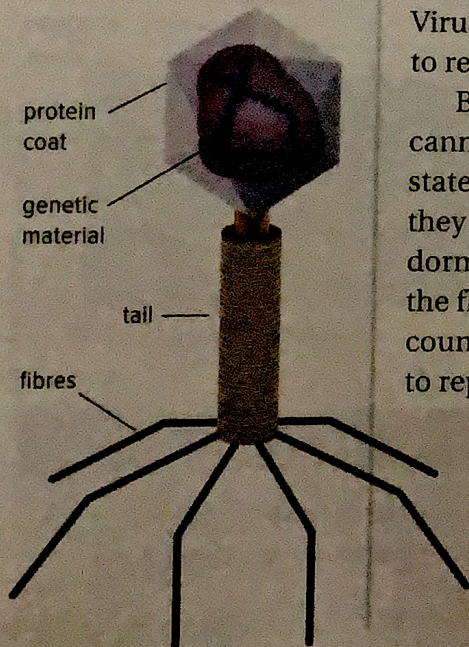
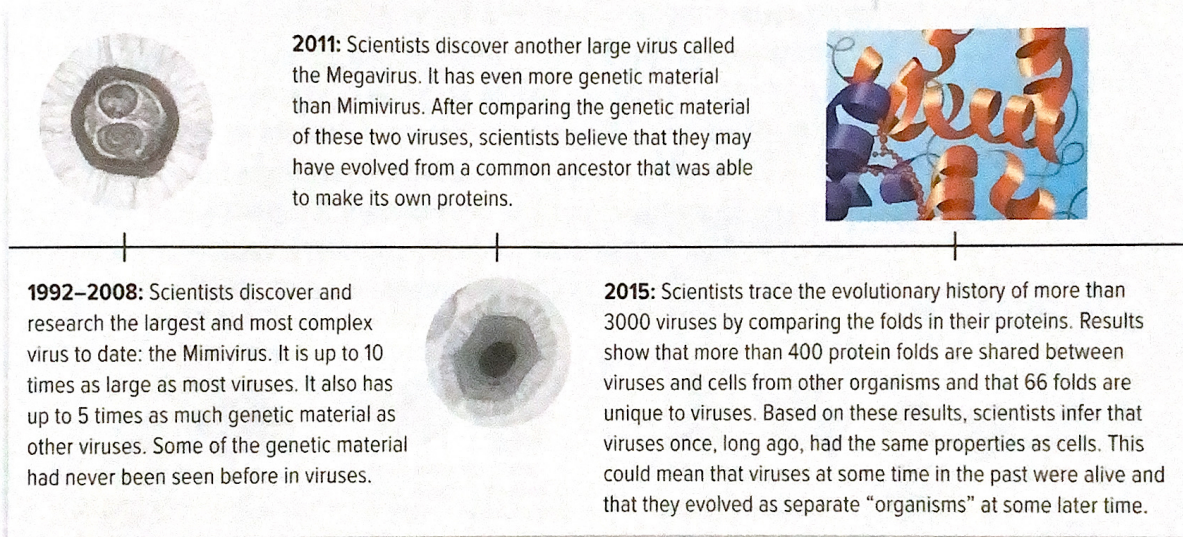


Figure 1.8 This is one type of virus called a bacteriophage. It infects bacteria.

How Recent Evidence Has Changed How Scientists View Viruses

Most scientists do not consider viruses to be alive, because they do not have the characteristics of living things. They cannot even reproduce without hijacking the structures and processes of host cells. However, in the last few decades, scientists have made discoveries that support the idea that viruses could be considered living things. The timeline in **Figure 1.9** describes some of these discoveries and what they mean.

Figure 1.9 The timeline shows some of the discoveries that provide evidence that viruses were once living things and may be more complex than previously thought.



Activity

Are Viruses Alive?

Hold a class debate on whether viruses are living things or not. Your teacher will assign your group to a position. Do research to prepare and strengthen your arguments. Then hold your debate. Afterwards, write a summary of your own opinion about whether viruses should be considered alive or not.

Before you leave this page . . .

1. Why do many scientists consider viruses to be non-living?
2. What new evidence is most convincing to you that viruses should be considered living things?
3. A number of fish farms raise salmon on the east and west coasts. A deadly flu virus that infects farm-raised salmon in the east is of concern in B.C. How could such a virus affect people and B.C. culturally and economically?



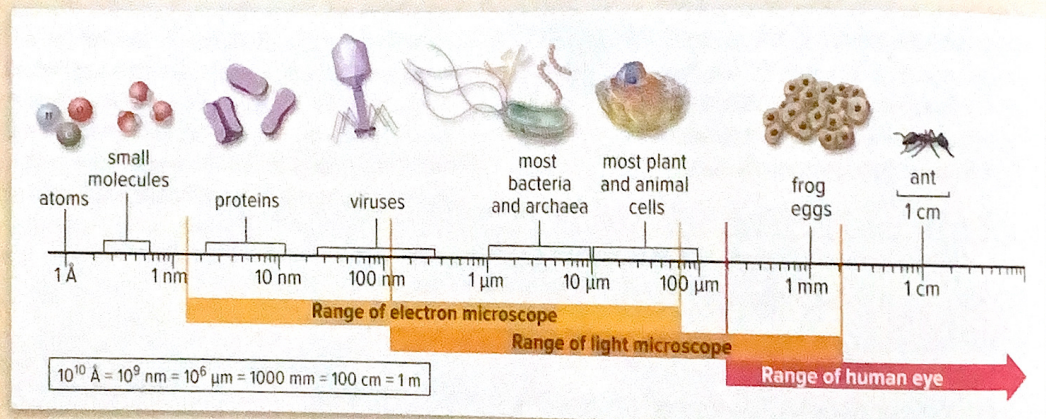
AT ISSUE

How can you visualize and compare the sizes of different objects?

What's the Issue?

The term *scale* refers to comparing objects by their size or by their amount. Look at the diagram below. Start at the left and focus your attention on the numbers. See that each segment in the scale represents 1/10 (one-tenth) of the length of the segment to its right.

In this diagram, pictures are used to help give a sense of the kinds of objects that are visible at different segments of the scale. The three coloured bars under the number scale show the range of sizes that are visible with the unaided eye, the light microscope, and the electron microscope. The kind of microscope that you use at school is a light microscope. The very powerful (and very expensive) kind of microscope used by researchers is an electron microscope.



Dig Deeper

Collaborate with your classmates to explore one or more of these questions—or generate your own questions of interest to explore.

1. Microscopes like those you use at school have two lenses. An early, extremely powerful microscope used only a single lens. The person who invented it was an amateur, self-taught scientist. Investigate Antony van Leeuwenhoek to find out how he was able to see things in the late 1600s that scientists would not be able to see for another 150 years.
2. What kinds of light microscopes and electron microscopes are there? Why would you choose one kind of microscope over another for different kinds of research work?
3. The scale in the diagram compares objects only up to 1 cm in size. Find suitable objects to extend the scale farther—as far as you can. How cosmic can your sense of scale get?