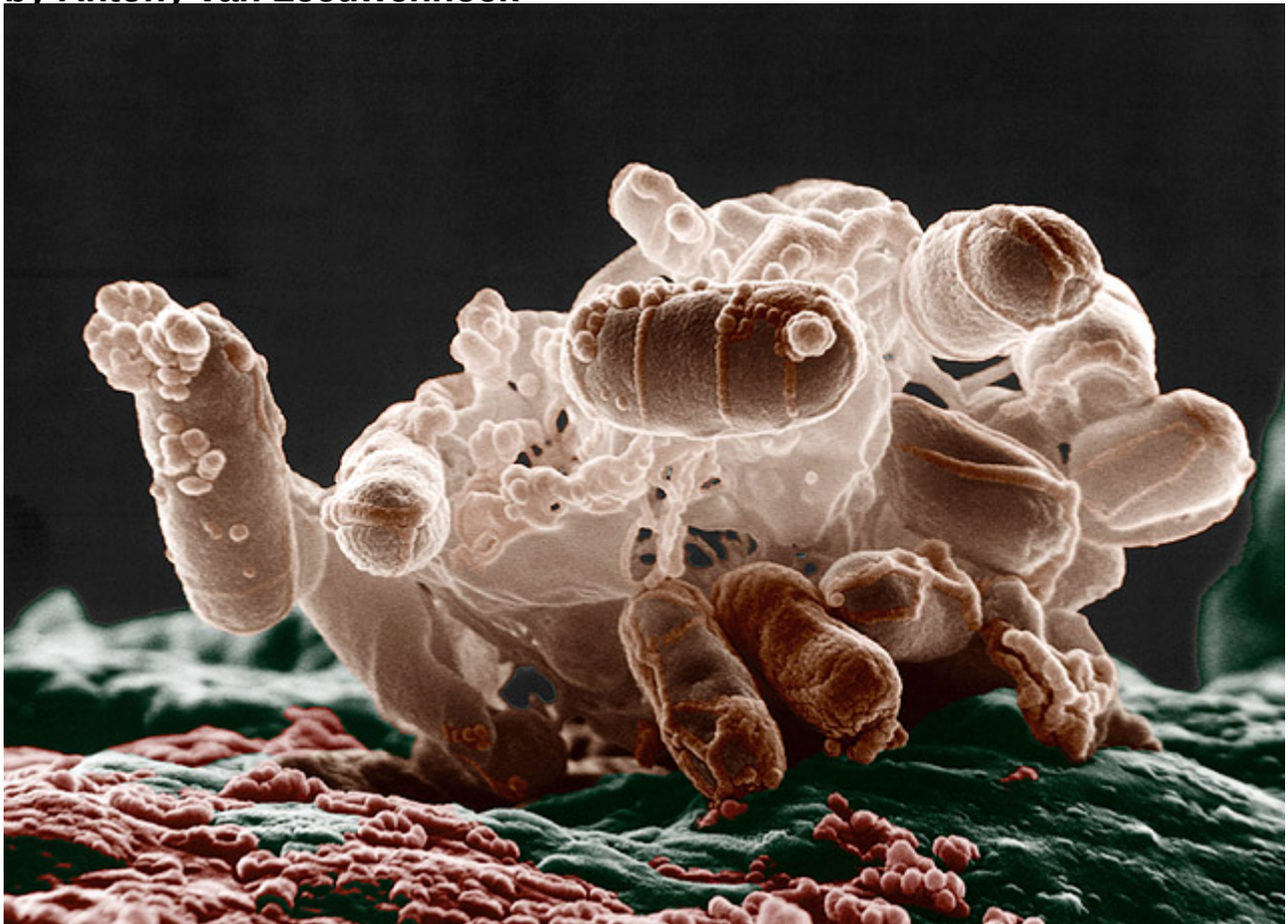




Discovery Of Bacteria ^[1]

[Assisted Self-Help](#) ^[2]142.3K reads

by **Antony van Leeuwenhoek**



^[3]

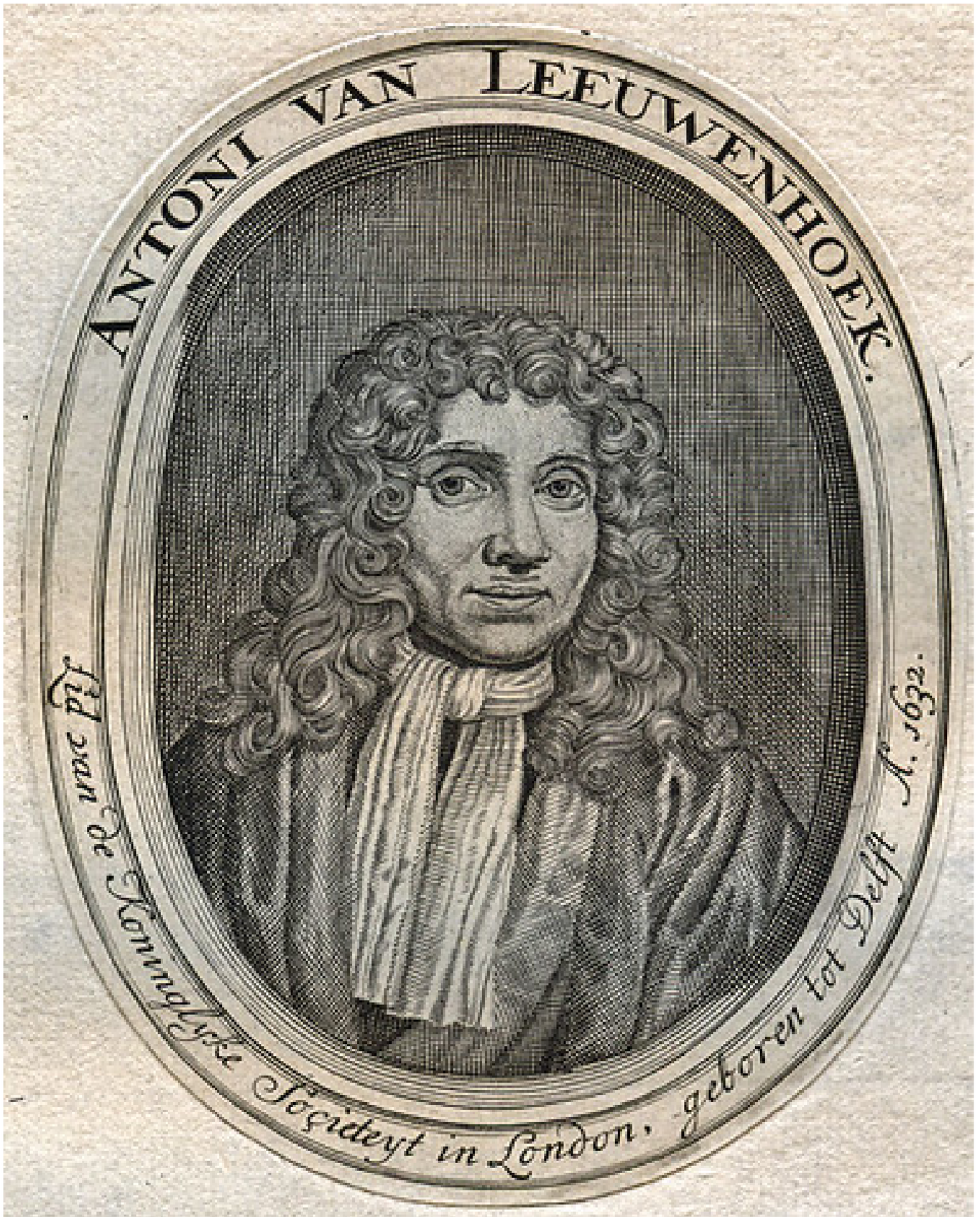
Colorized low-temperature electron micrograph of a cluster of *E. coli* bacteria, Microbe World

Van Leeuwenhoek discovered "protozoa" - the single-celled organisms and he called them "animalcules". He also improved the microscope and laid foundation for microbiology. He is often cited as the first microbiologist to study muscle fibers, bacteria, spermatozoa and blood flow in capillaries.

Although, he did not have much education or a scientific background, yet he defied all odds to

be reckoned as a great scientist through his skillful observations, insight and unmatched curiosity. He revolutionized biological science by exposing microscopic life to the world.

The Life of Antony Van Leeuwenhoek



In 1632, Leeuwenhoek was born on 24th October in Delft, Netherlands. His father was a basket maker and died in his early childhood.

Leeuwenhoek did not acquire much education or learn any language before getting involved in trade. At the age of 16, he worked as a bookkeeper at a linen-draper's shop in Amsterdam. Six years later in 1654, he returned to Delft to establish his own draper business and got married.

In 1660, he served as a minor city official and afterwards worked as wine inspector (gauger) and a surveyor as well. He remarried in 1671 after the death of his first wife.

Leeuwenhoek's Introduction to the Microscope

Textile merchants widely used small lenses for cloth inspection and Leeuwenhoek acquired his own magnifying glass for trade purposes in 1653. This was his introduction with microscope.

With the passage of time, he got keenly interested in glass processing and lens grinding. He was also inspired by Robert Hooke's microscopic observations in his book *Micrographia*.

He built a simple microscope during 1671 and started observing different substances. He experimented to calculate the number of microorganisms in water and examined other objects like skin, hair and blood. He also studied physical structure of ivory and discovered parasites in flea using more powerful microscopes.

Antony Leeuwenhoek had naturally gifted eyesight which appropriately accommodated his skills and passion for lens grinding. With his superior light adjusting techniques, he was able to make microscopes which could magnify over 200 times and to some he even had microscopes magnifying up to 500 times.

Acknowledgement By the Royal Society of London

Leeuwenhoek was not into writing books but he communicated with the Royal Society of London through letters. He sent to the Royal Society his various recorded microscopic observations. In 1673, his observations about stings of bees were published in the Royal Society's journal. He soon established good reputation with the Royal society through his deep analysis and careful observations.

However, in 1676, his credibility was doubted by the Royal Society when he claimed in his correspondence about the discovery of microscopic one-celled organisms. At first, the Royal Society remained skeptic towards Leeuwenhoek's findings but then he convinced the Royal Society to confirm his results. The Royal Society team tested and thoroughly approved his observations. Leeuwenhoek was extended membership by the Royal Society in 1680.

Discovery of Bacteria and Other Achievements

Antony Leeuwenhoek was the first person to see bacteria. Through the late 1670s, he sent comprehensive data and detailed drawings of his sightings of bacteria and algae to the Royal

Society in London. Throughout his lifetime Leeuwenhoek remained devoted to the scientific research [4] and made several vital discoveries.

A brief account of his chief discoveries is presented below.

1674	The Infusoria - (Protist class in modern Zoology)
1676	The Bacteria (Genus Selenomonas - crescent shaped bacteria from human mouth)
1677	The Spermatozoa
1682	The banded pattern of muscular fibers
1687	Research on the coffee beans
Career	Ground over 500 lenses
Career	Created over 400 different types of microscopes

He died at the age of 90 on August 26, 1723 in his birth city of Delft.

Source URL: <https://staging.explorable.com/en/discovery-of-bacteria>

Links

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[2] <https://staging.explorable.com/en>

[3] <http://www.flickr.com/photos/microbeworld/5981923914/>

[4] <https://staging.explorable.com/what-is-the-scientific-method>