

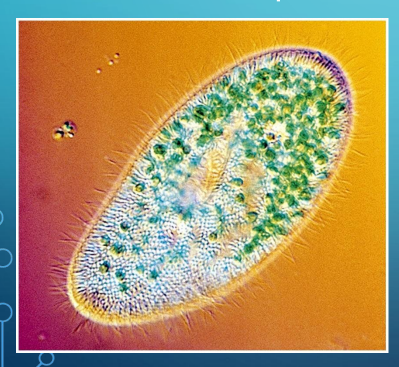
The cell (from Latin cella, meaning "small room"[1]) is the basic structural, functional, and biological unit of all known living organisms. A cell is the smallest unit of life that can replicate independently, and cells are often called the "building blocks of life". The study of cells is called cell biology.

Outline

- Cell Structure and Organelles
- Cell Molecular Components
- Water and Chemical properties
- Cell Membrane
- Osmotic Properties of cells
- Cell molecule transportation

CELLS

- Smallest living unit
 - Most are microscopic





DISCOVERY OF CELLS

- Robert Hooke (mid-1600s)
 - Observed sliver of cork
 - Saw "row of empty boxes"
 - Coined the term cell



CELL THEORY

- o № 1839)Theodor Schwann & Matthias Schleiden
 - " all living things are made of cells"

•(50 yrs. later) Rudolf Virchow "all cells come from cells"



PRINCIPLES OF CELL THEORY

All living things are made of cells

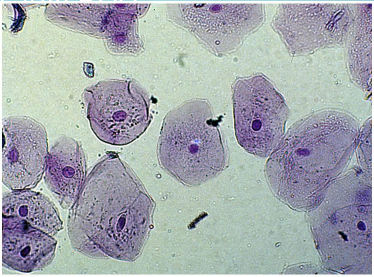
 Smallest living unit of structure and function of all organisms is the cell

 All cells arise from preexisting cells (this principle discarded the idea of spontaneous generation)

CHARACTERISTICS OF ALL CELLS

- A surrounding membrane
- Protoplasm cell contents in thick fluid
- Organelles structures for cell function

Control center with DNA



CELL TYPES

Prokaryotic

Eukaryotic

