# Lecture Series 1 Introduction to Cellular and Molecular Biology 205

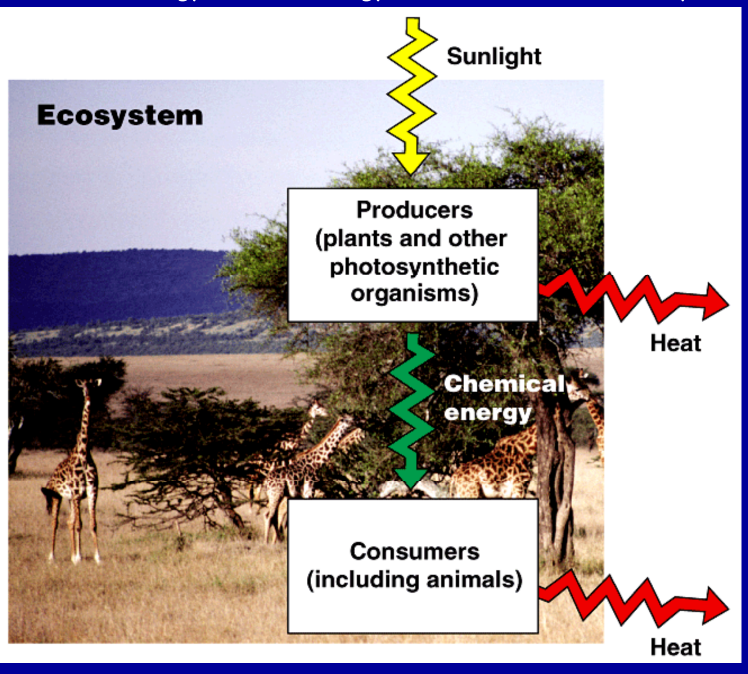
## Reading Assignments

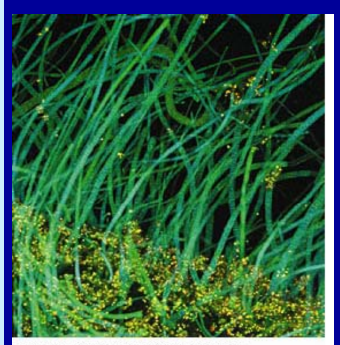
- Read Chapter 1
- Review Chapter 2
  (I am assuming you know this stuff!)

## A. Evolutionary Milestones

- A major theme in evolution is increasingly diverse ways of capturing external energy for biologically useful reactions.
- This means many different ways to make ATP! Especially considering relatively recent discovery of microbial diversity.
- Microbiology is the original cell biology.

#### An introduction to energy flow and energy transformation in an ecosystem





Magnified view of bacteria that inhabit vents.

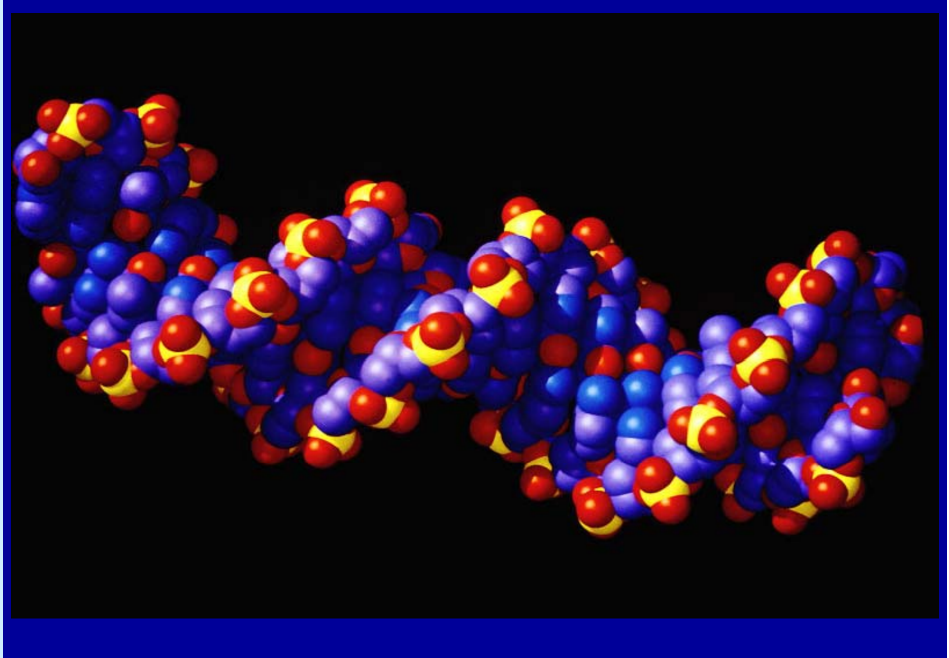
# Chemosynthesis: Hydrothermal Vents



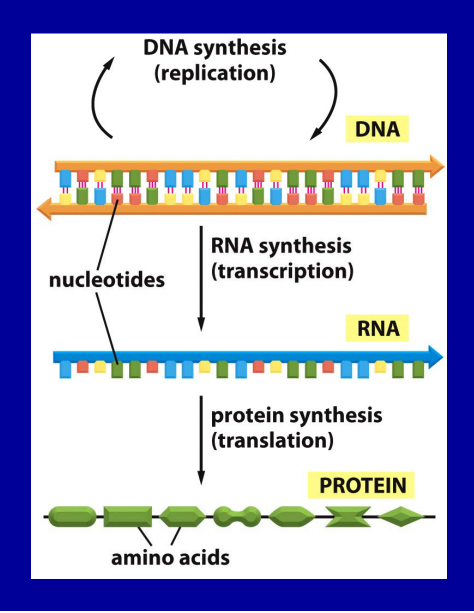
## A. Evolutionary Milestones

- All living organisms contain the large molecules—carbohydrates, lipids, proteins, and nucleic acids.
- Ordered "bags of biochemistry" insulated from the chaos of the environment. <u>Not</u> a closed system.
- Storage, transfer and expression of genetic information.

## DNA



# Languages of the cell



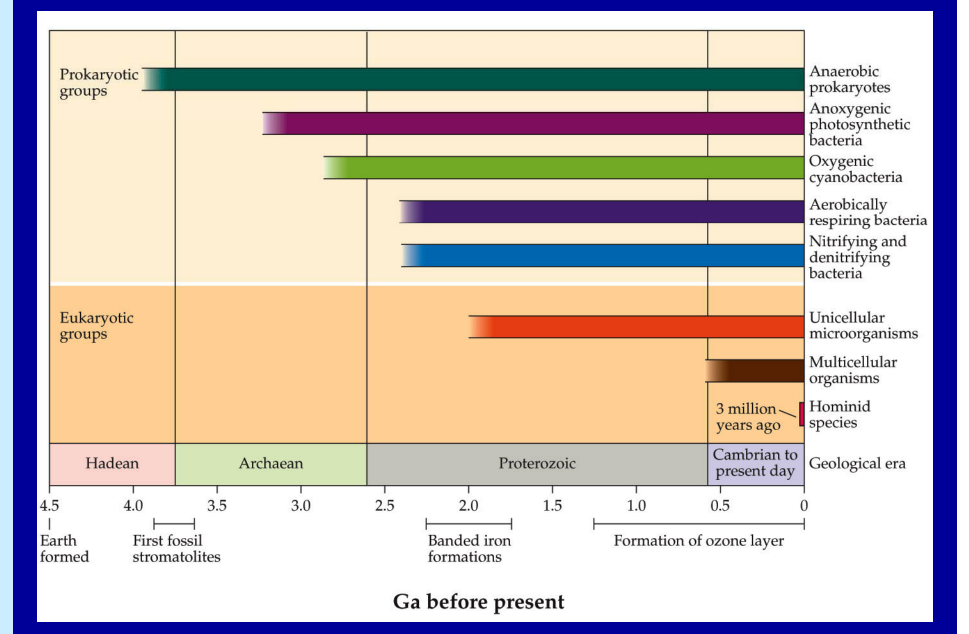
## A. Evolutionary Milestones

- Life arose from nonlife about 3.8 to 4.0 billion years ago.
- This process occurred over only a couple hundred million years! Not 2 billion.
- Now all cells come from cells.....why?

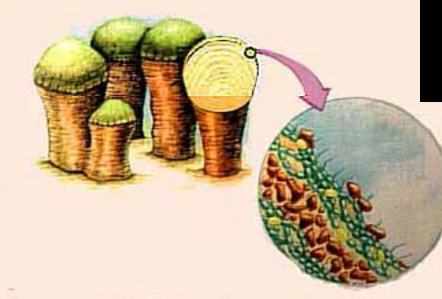
## A. Evolutionary Milestones

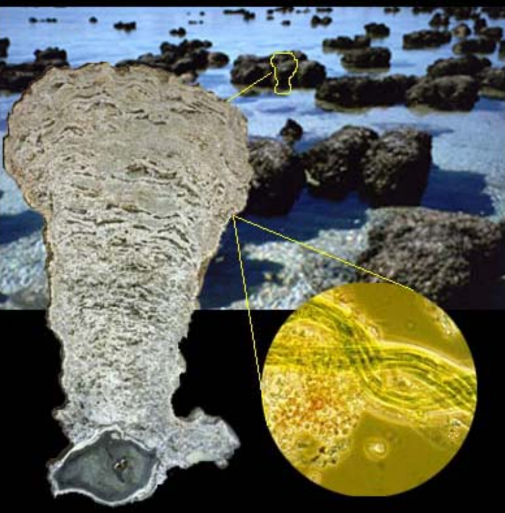
- Photosynthetic single-celled organisms released oxygen, allowing oxygen-based metabolism of large cells and eventually multicellular organisms.
- Oxygen began getting released very early on, but only accumulated in atmosphere after "Rust the Crust" and movement onto land occurred only after an Ozone shield.

## Its a Microbial World ... Afterall



## Stromatolites





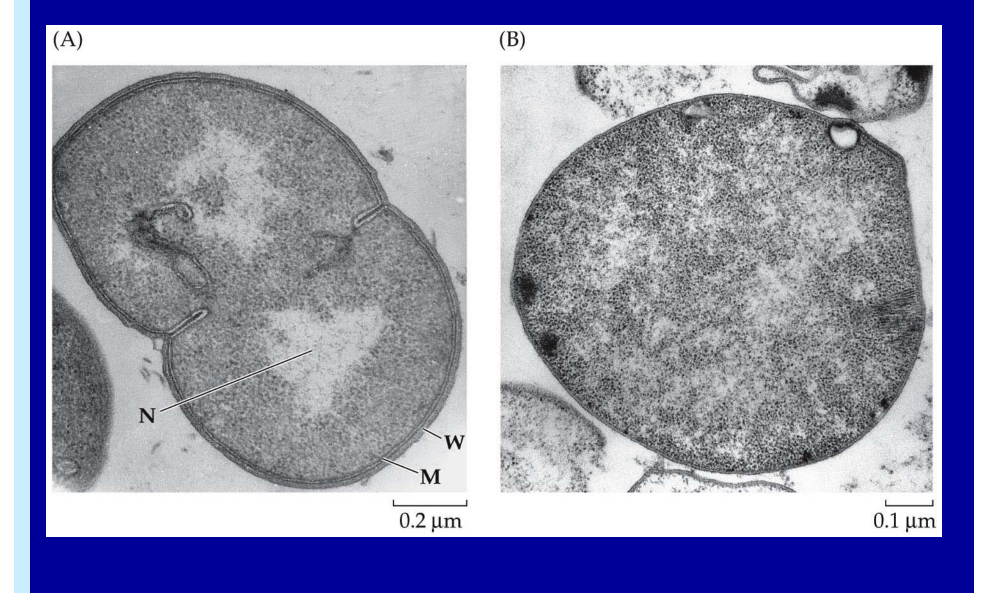


## BIFs aka Banded Iron Formations

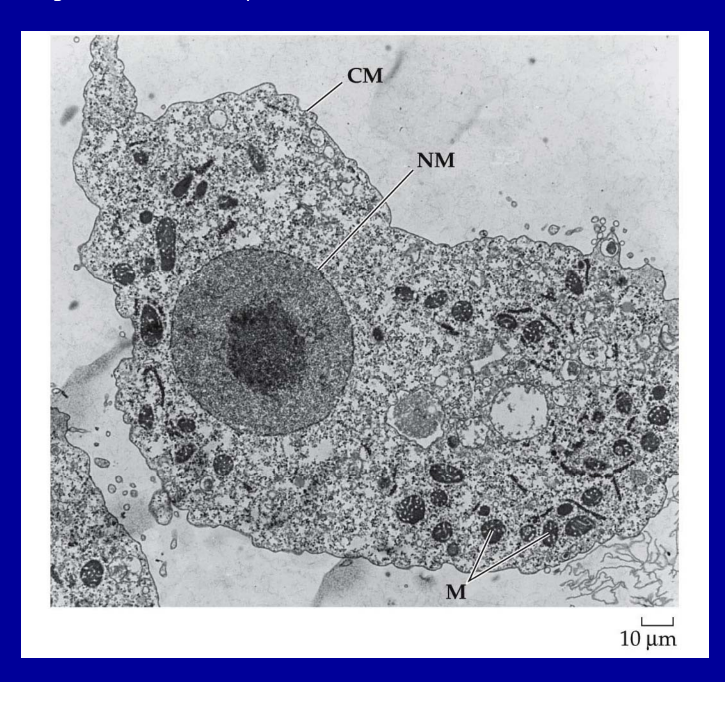
## A. Evolutionary Milestones

- Complex eukaryotic cells evolved from bacterial cells. Eukaryotic cells developed into multicellular organisms whose cells became modified for specific functions.
- The evolution of sexual reproduction enhanced the ability of organisms to adapt to changing environments.
- Adaptation to environmental change is the result of evolution by natural selection, the filter for innate variability.

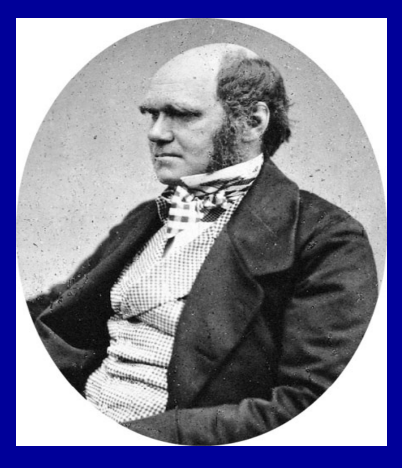
#### Structural organization of Bacterial and Archaeal cells



#### Structural organization of Eucaryotic cell



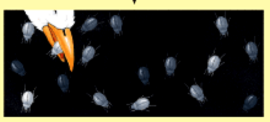
 The evolutionary view of life came into sharp focus in 1859 when Charles Darwin published On the Origin of Species by Natural Selection



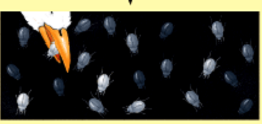
- The Origin of Species articulated two main points
  - Descent with modification
     Natural selection

## Natural selection

Populations with varied inherited traits



2 Elimination of individuals with certain traits

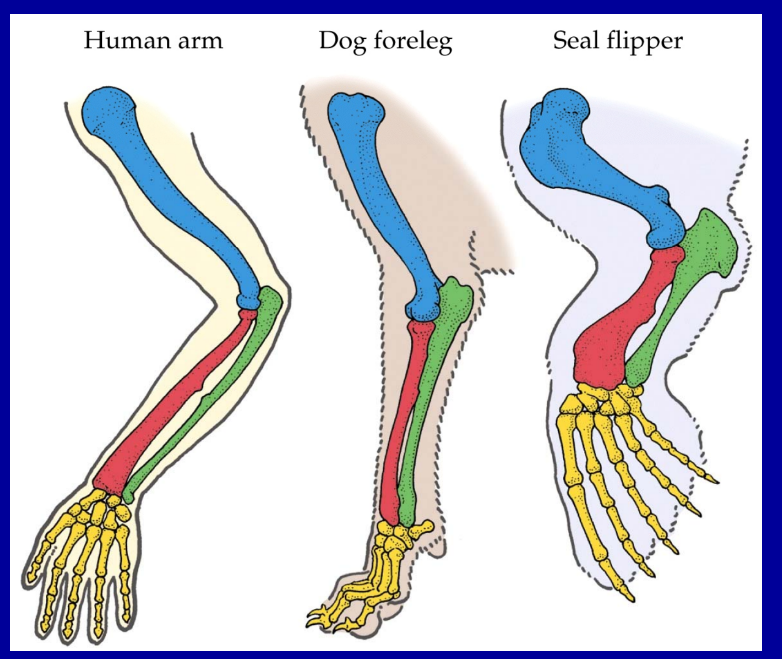


8 Reproduction of survivors



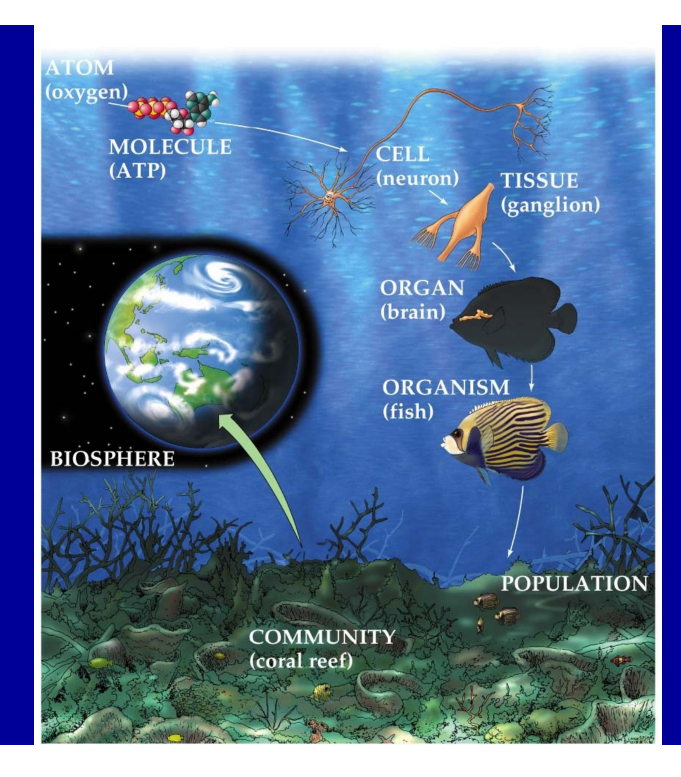
Increasing frequency of traits that enhance survival and reproductive success

## Descent with modification

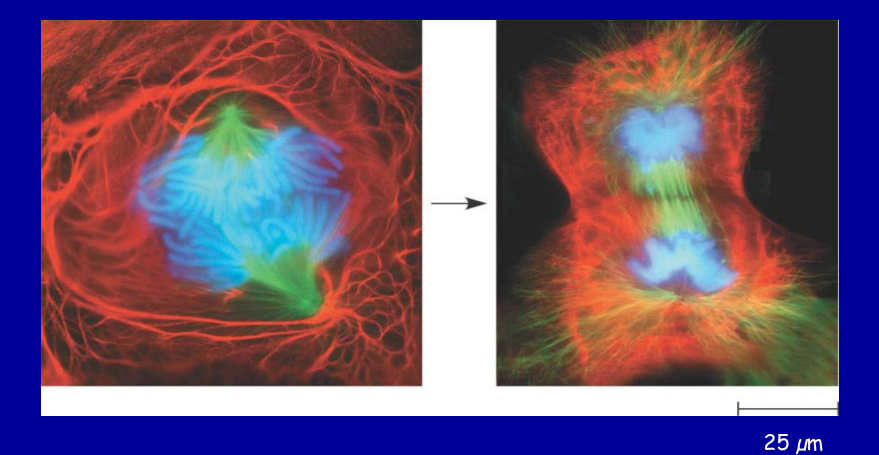


## B. The Hierarchy of Life

- Biology is organized into a hierarchy of levels. Each has "emergent properties" not found at lower levels.
- Emergent properties are where the sum is greater than the parts.
- Basic unit of biology is the "cell", we go up or down from there.



## The cell is the lowest level of organization that can perform *all* activities required for life



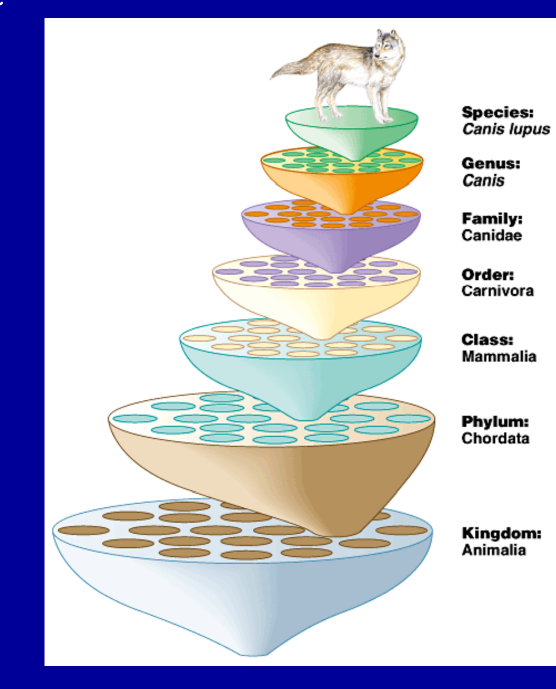
## Some emergent properties of life



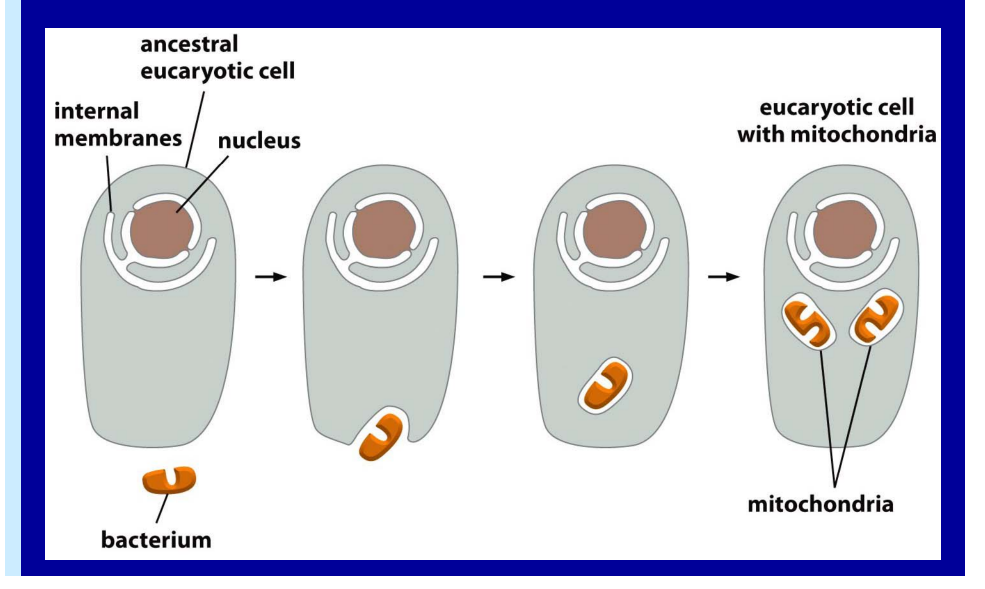
## B. The Hierarchy of Life

- Domains vs Kingdoms…etc.
- Species are classified into the Domains Archaea, Bacteria, and Eucarya.
- Eucarya contain the protists and the kingdoms Plantae, Fungi, and Animalia.
- Crown Groups all require endosymbiosis!

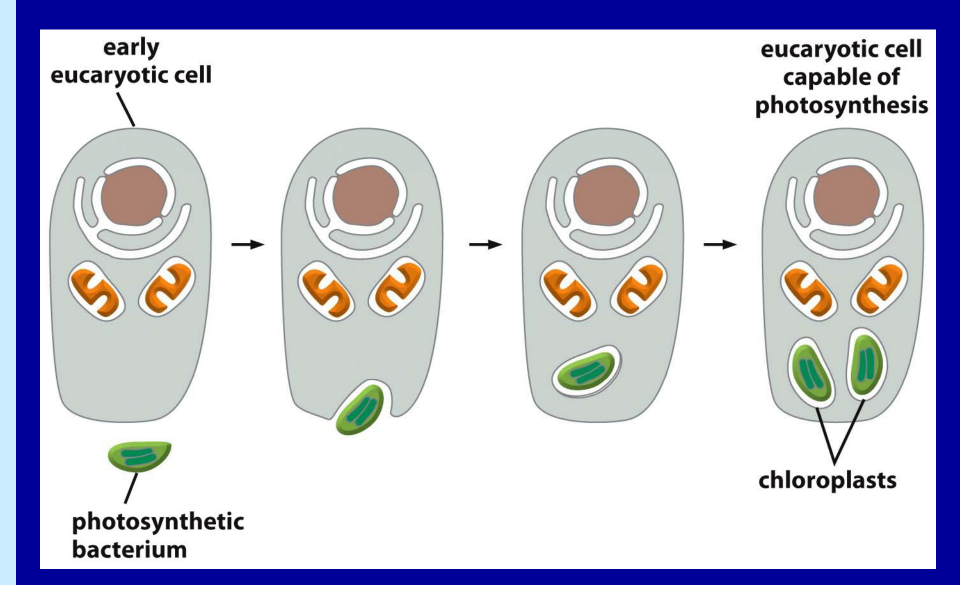
### Classifying life



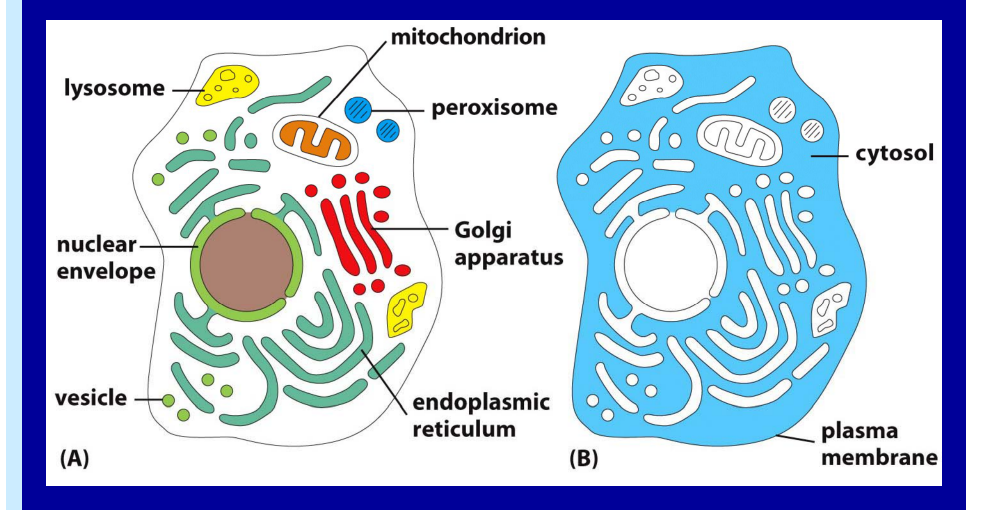
# The first endosymbiotic jump

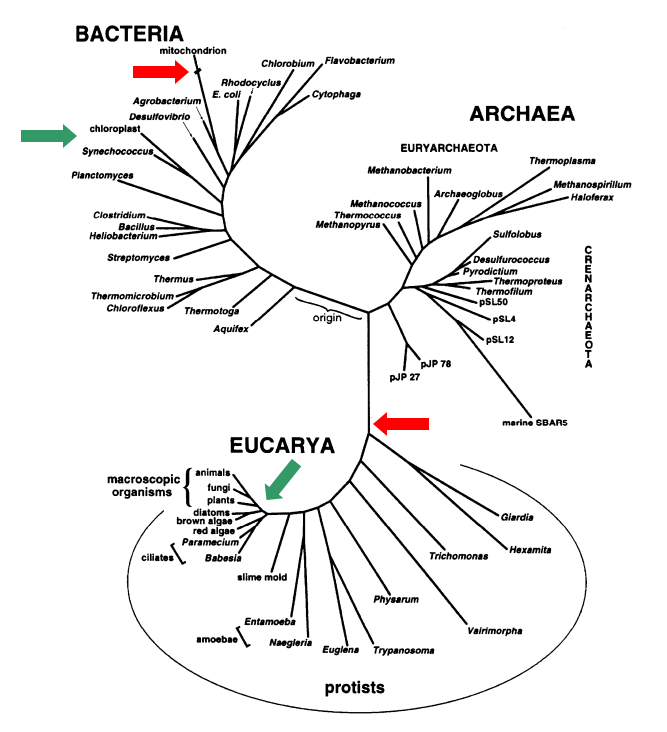


# The second endosymbiotic jump

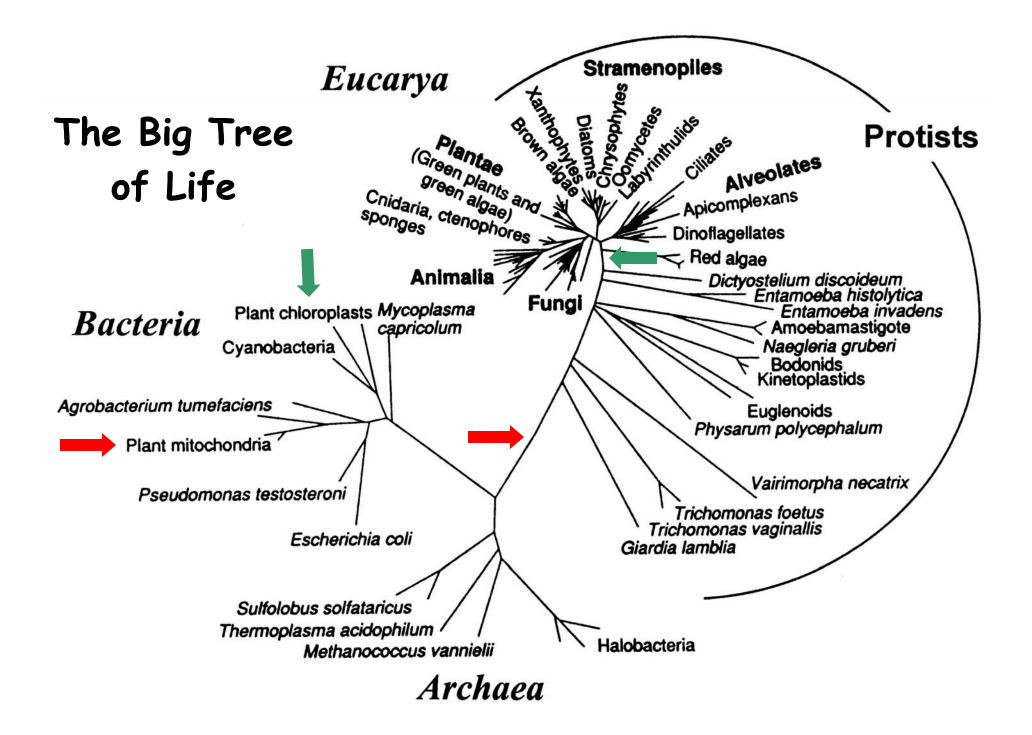


# Complexity results in bags within bags

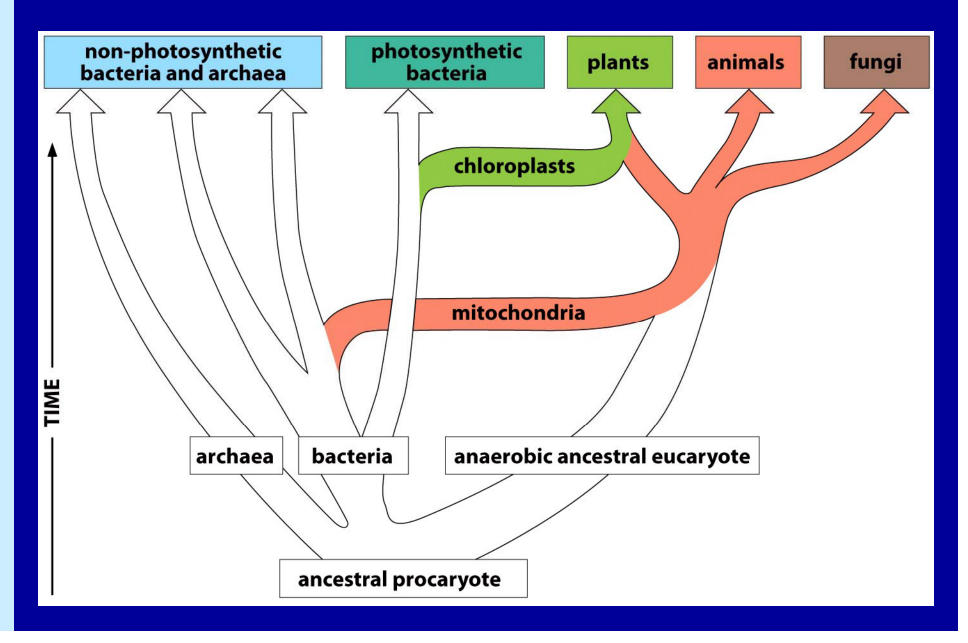




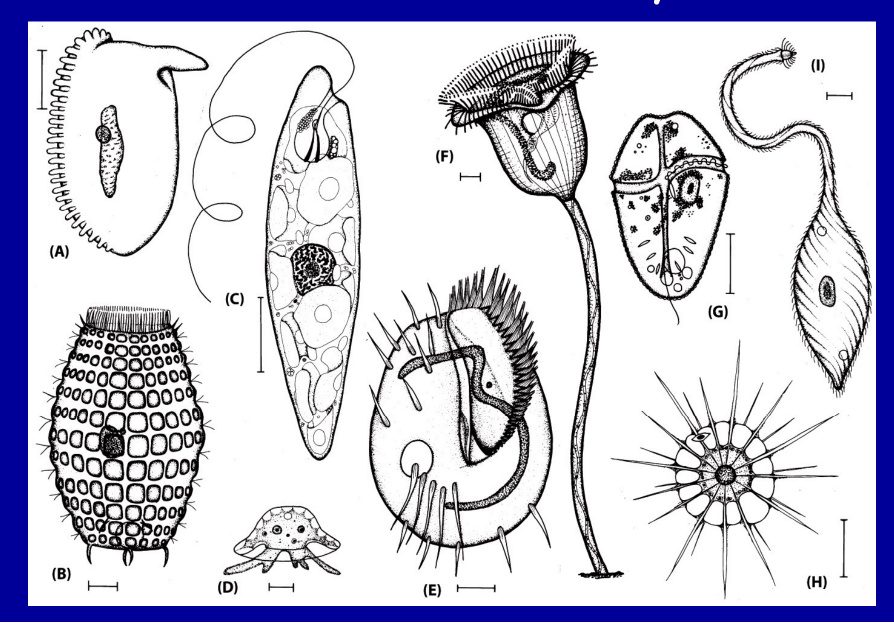
## The Big Tree of Life



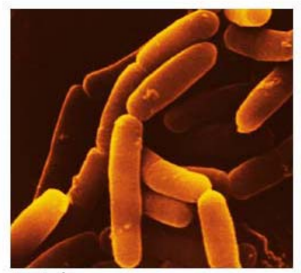
# Complexity and Multicellularity



# Protozoan Diversity



#### Examples of the three Domains of life







Bacteria

Archaea

Protista

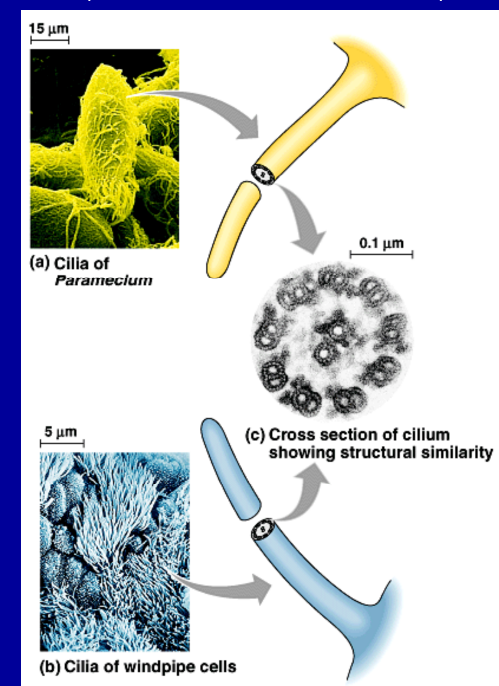


Plantae

Fungi

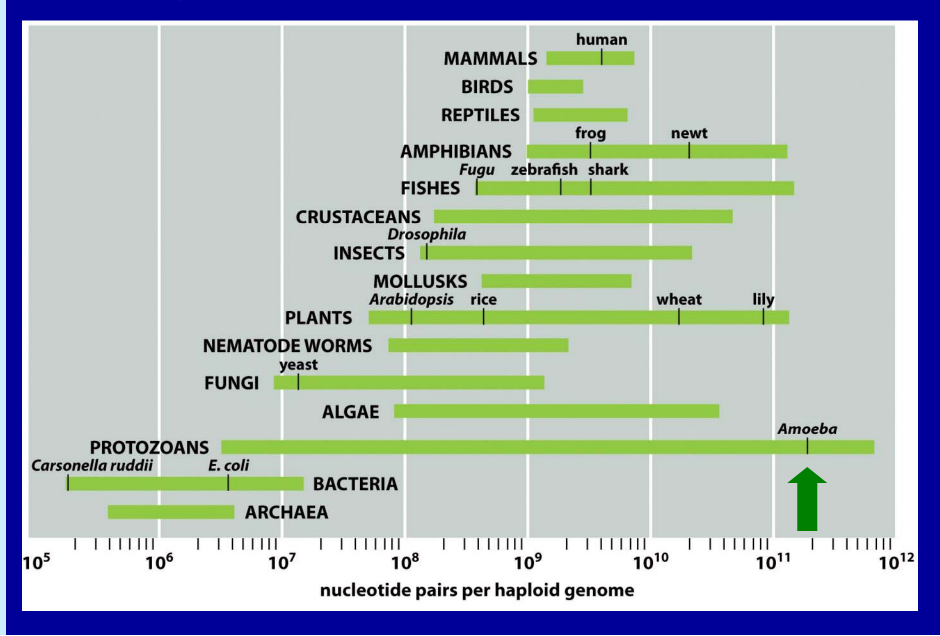
Animalia

#### Unity underlying the diversity of life: the architecture of Eukaryotic cilia



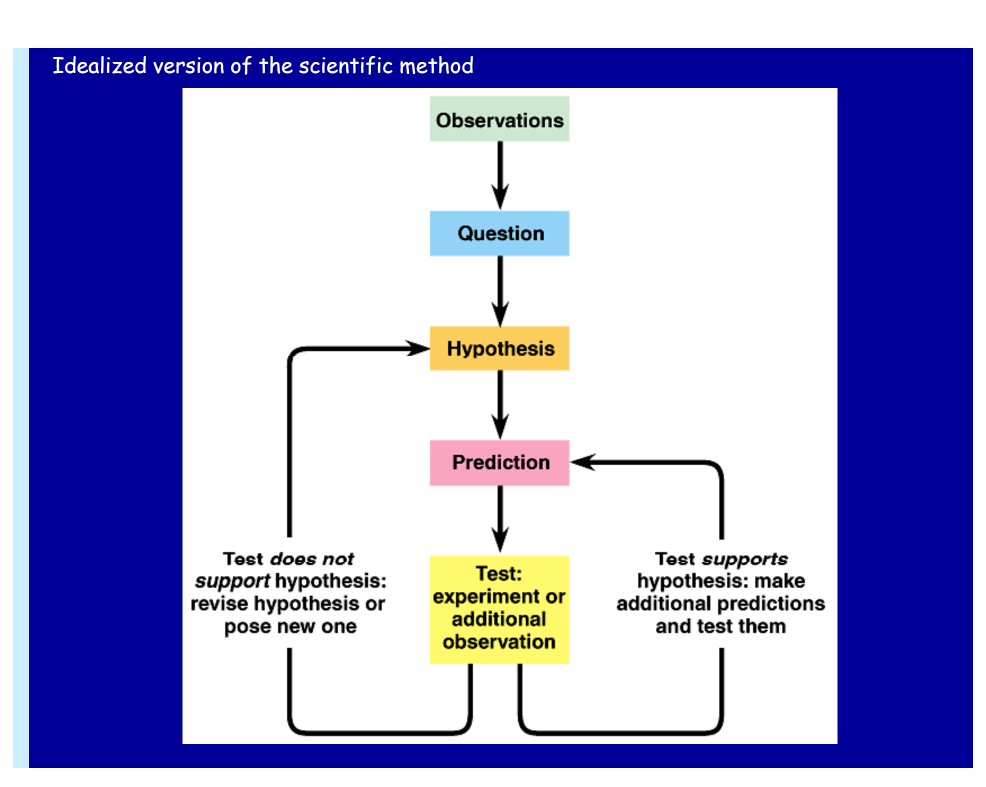
9 + 2

## Complexity: Size isn't everything!

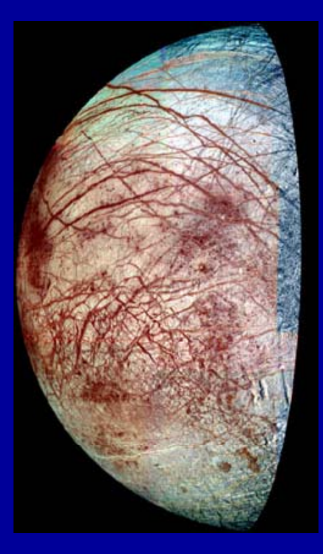


# C. Fundamental Concepts Used Throughout Biology

- Evolution unites all of biology. It's mechanism is Natural Selection.
- Emergent Properties
- Hierarchical Organization
- Multicellularity accomplished by "terra forming"
- Hypothesis Testing/Deductive Reasoning



## Astrobiology



## Life on Europa?

