

# Origin of Life

How life formed on Earth?

How different kinds of organisms are formed in the world?

## Key points to note

Earth and other planets in solar system came to existence around 4.5-5 billion years ago.

- Lithosphere (solid mass)
- Atmosphere (gaseous envelope)
- Hydrosphere: (Water: Temperature reduced)
- Primitive earth with little or no oxygen. The earth originally had **a reducing environment** due to presence of hydrogen and hydrogen compounds (such as  $\text{CH}_4$ ) and ammonia ( $\text{NH}_3$ )

# Theories of origin of LIFE

Took almost 1 billion years from the formation of earth to appearance of life.

- Theory of Special Creations
- Theory of spontaneous generations
- Theory of catastrophism
- Theory of Cosmoczoic
  - (theory of panspermia or spore theory)
- Theory of eternity of Life (steady state theory)
- Modern theory (chemical theory or theory of primary abiogenesis)

# Theory of special Creation (Father Suarez)

- Life on earth is created by supernatural power
- GOD created everything in six natural days
  - 1<sup>st</sup> Day: heaven and earth
  - 2<sup>nd</sup> Day: Sky and water separated
  - 3<sup>rd</sup> Day: Dry land and planet
  - 4<sup>th</sup> Day: Sun, moon and stars
  - 5<sup>th</sup> Day: Fish and Birds
  - 6<sup>th</sup> Day: Land animals and HUMANS
    - (Brahma the creator of universe)
- All living organisms inhabiting on land were created same day
- They were created in the present form
- Their bodies and organs are fully developed

## **Scientific comments:**

- It was purely based on religious belief.
- There was no experimental evidences to support the assumptions.
- The age of different fossils proves that living organism appear on earth in different time frame.

# Theory of spontaneous generation

## (Greek philosopher: Thales, plato and aristotle)

- Abiogenesis
- Non living material → life
- Rotten meat gave rise to fly larvae
- Mud of Nile river + sun → frogs, snake, mice, crocodiles
- Dirty shirt + wheat grains → mice
  - Van Helmontz (1577-1644)

Experiments to disprove:

- Redi's Experiment
- Spallanzani's Experiment
- Louis Pasteur Experiment



Francesco Redi



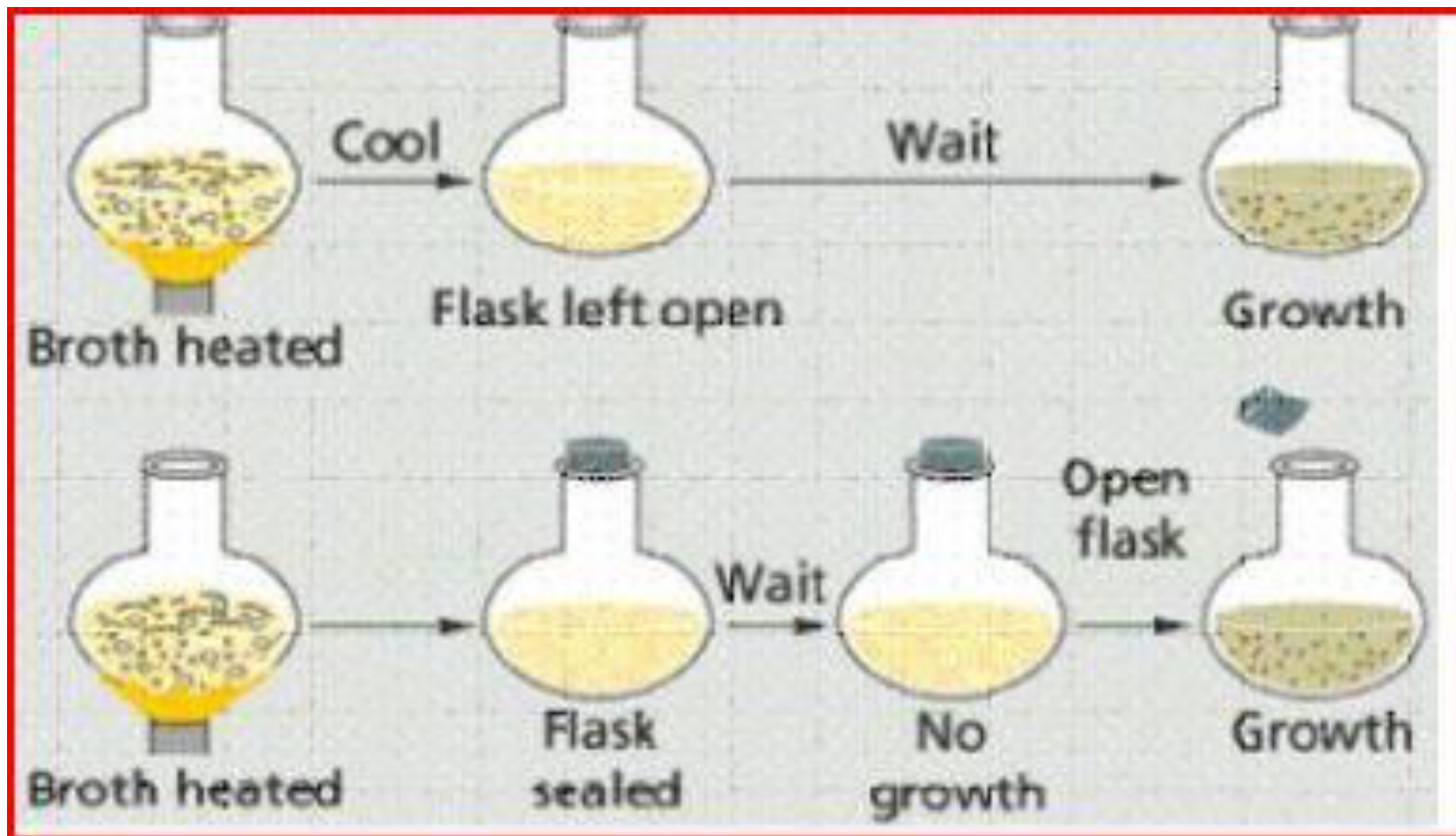
Lazzaro Spallanzani

Italian physician and scientist

# Redi's Experiment



# Spallanzani's Experiment

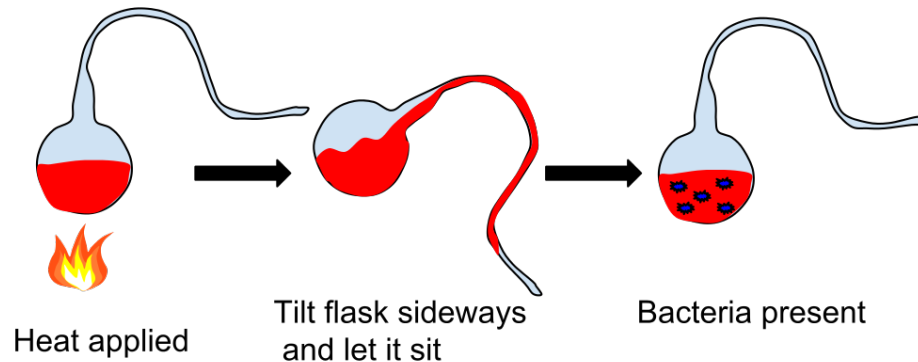
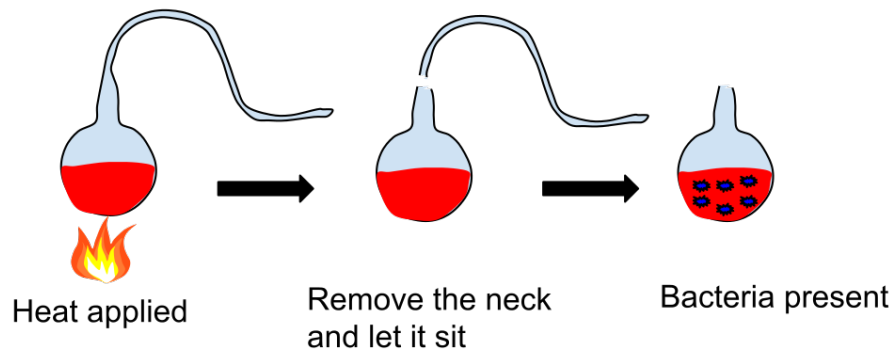
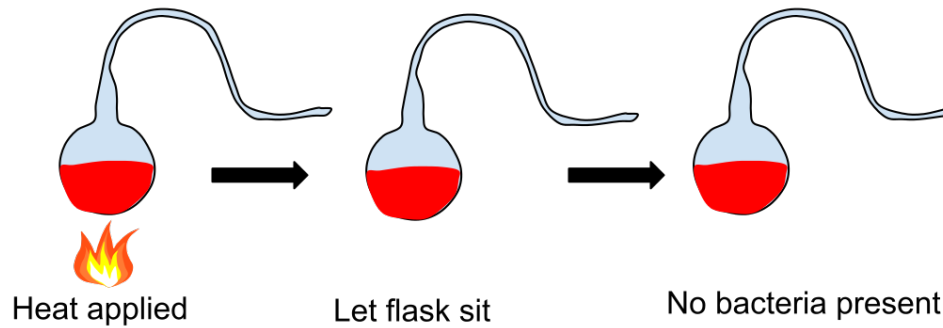




# Louis Pasteur

French scientist

# Louis Pasteur Experiment



# THEORY OF CATASTROPHISM

Georges Cuvier 1769-1832

- modification of the theory of Special Creation.
- It states that there have been several creations of life by God, each preceded by a catastrophe resulting from some kind of geological disturbance.
- According to this theory, since each catastrophe completely destroyed the existing life, each new creation consisted of life form different from that of previous ones.



# Theory of cosmozoic: Panspermia?

Richter (1865)

Arrhenius (1908)

- Panspermia = life originated elsewhere and migrated to Earth
- Life began in rock, then kicked off the planet by an impact
- Support: organic material is everywhere, and some bacteria can withstand large amounts of radiation and go dormant under low atmospheric conditions

# Panspermia

- 2 schools of thought
- **School 1:** life did not evolve as easily as imagined on early Earth in timescales we've determined
- Problem: entire solar system was under heavy bombardment at the same time
- Other possibility: interstellar migration
- **School 2:** life evolved easily and was everywhere with suitable conditions
- Earth was not first planet with suitable conditions
- Migration of life from another planet (say Mars) dominated before early life on Earth could
  - We're Martians!!!!
- Martian meteorites
- Both have possible fossil evidence of life on Mars

# Philosophical Theory of Eternity

Preyer in 1880

- life has a beginning and no end; life has been here right from the very beginning of time

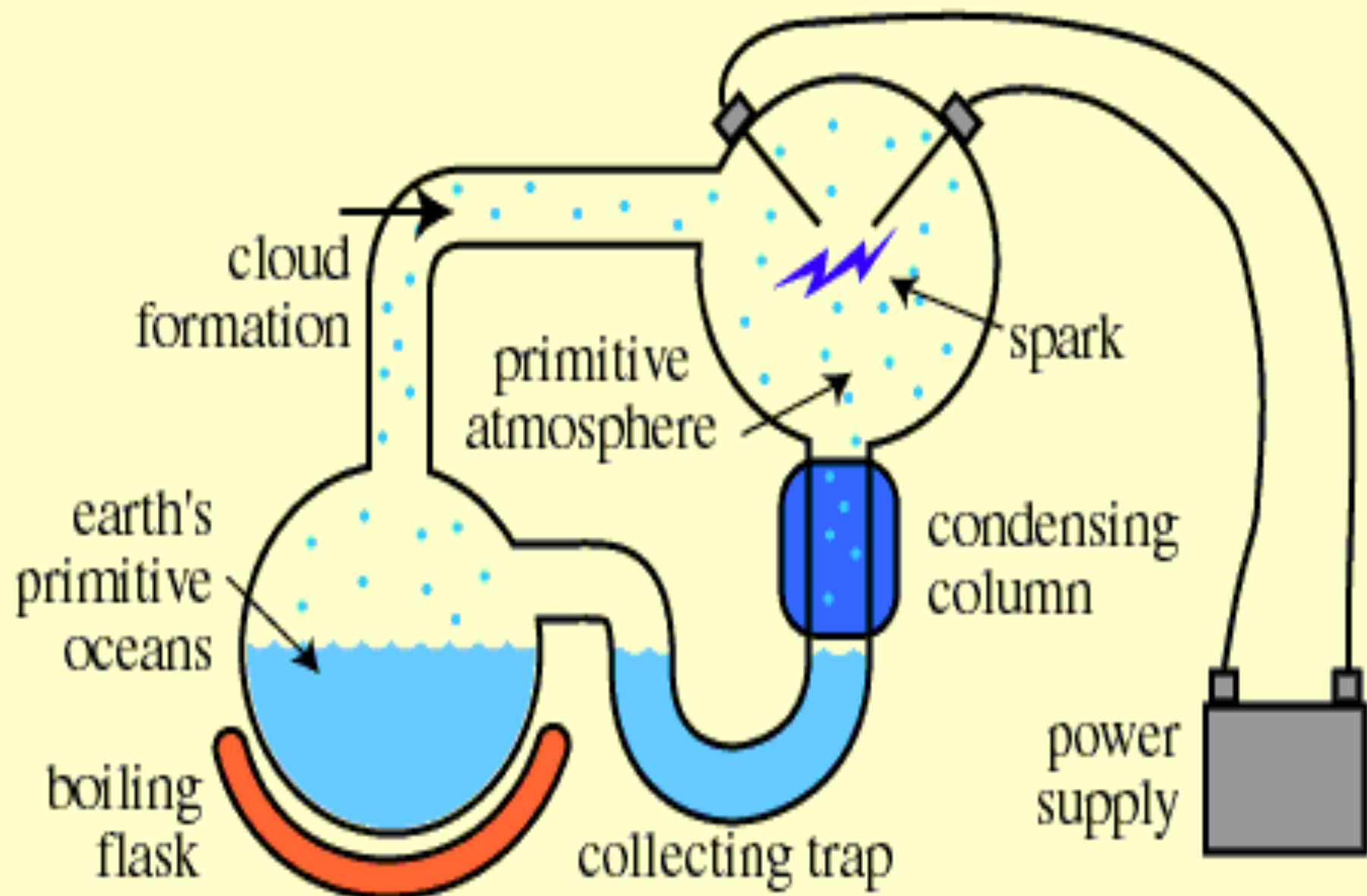


# Organic Chemistry on Early Earth

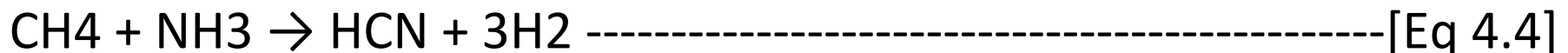
- In 1920's, scientists hypothesized that the chemicals in the early atmosphere, fueled by sunlight, would spontaneously create organic molecules
- Tested by Miller-Urey experiment 1950's
  - (Stanley Miller and Harold Urey)

# Miller-Urey Experiment

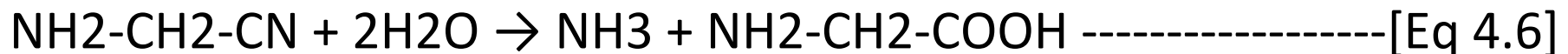
- First flask partially filled with water and heated to produce water vapor (sea)
- Water vapor was moved to a second flask where methane and ammonia vapor was added (atmosphere)
- Electric sparks (lightening) in second flask was energy source for chemical reactions
- Below second flask, water vapor cooled (rain) and recycled to first flask (sea)
- Result: turned brown with amino acids and other complex organic molecules



## **1. Formation of HCN, HCHO etc:**

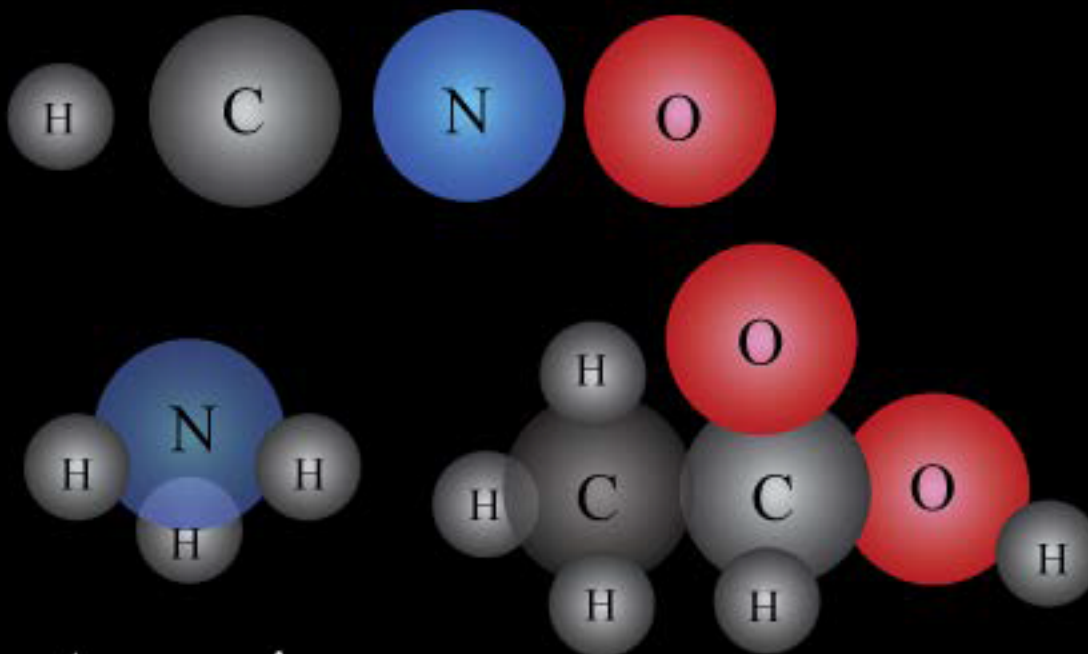


## **2. Formation of Glycine:** The formaldehyde, ammonia, and HCN then react to form glycine.



# (I) Formation of Inorganic molecules:

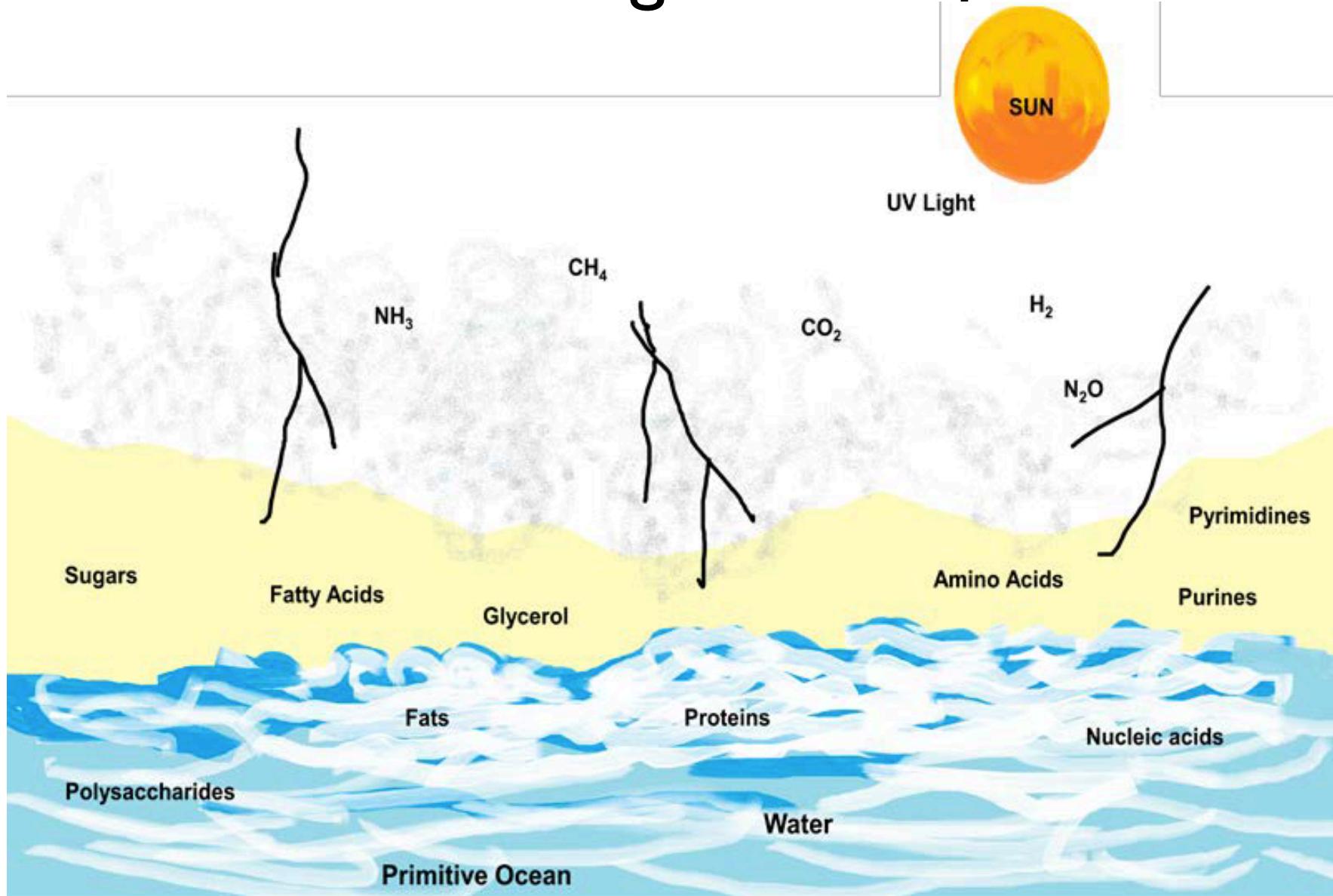
Amino acids are building blocks for protein



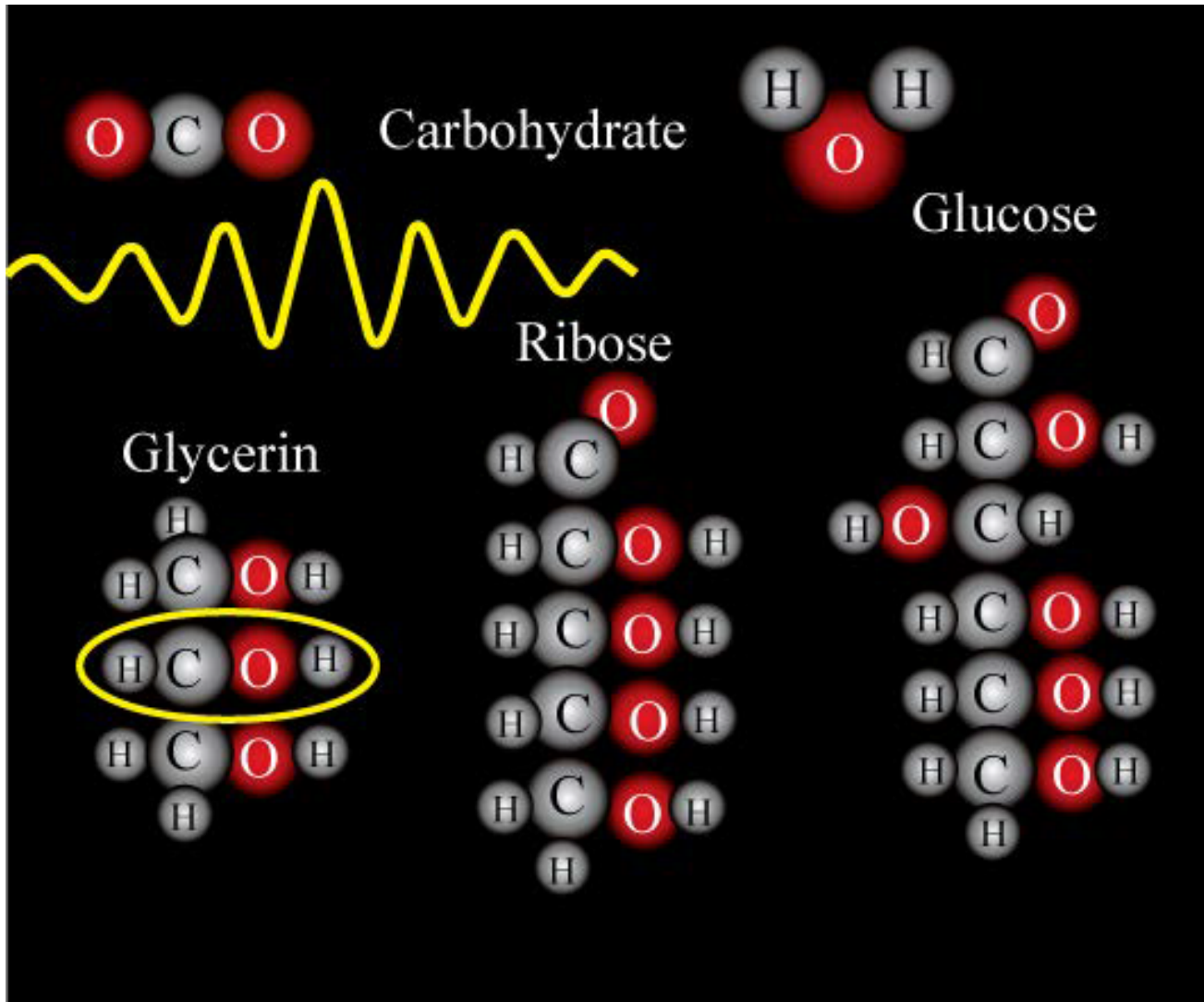
Ammonia

Acetic acid (Vinegar)

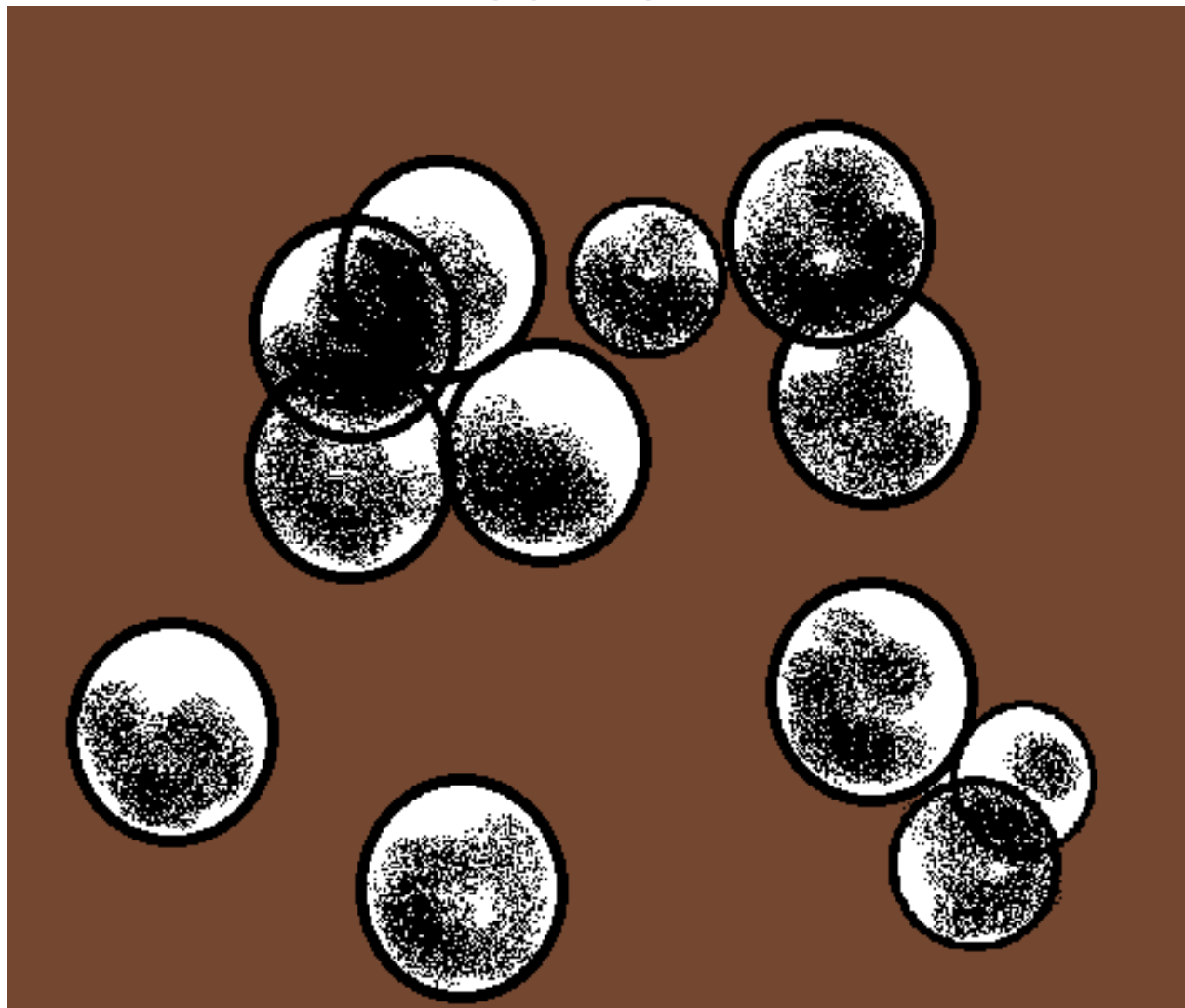
## (2) Spontaneous formation of monomeric organic compounds:



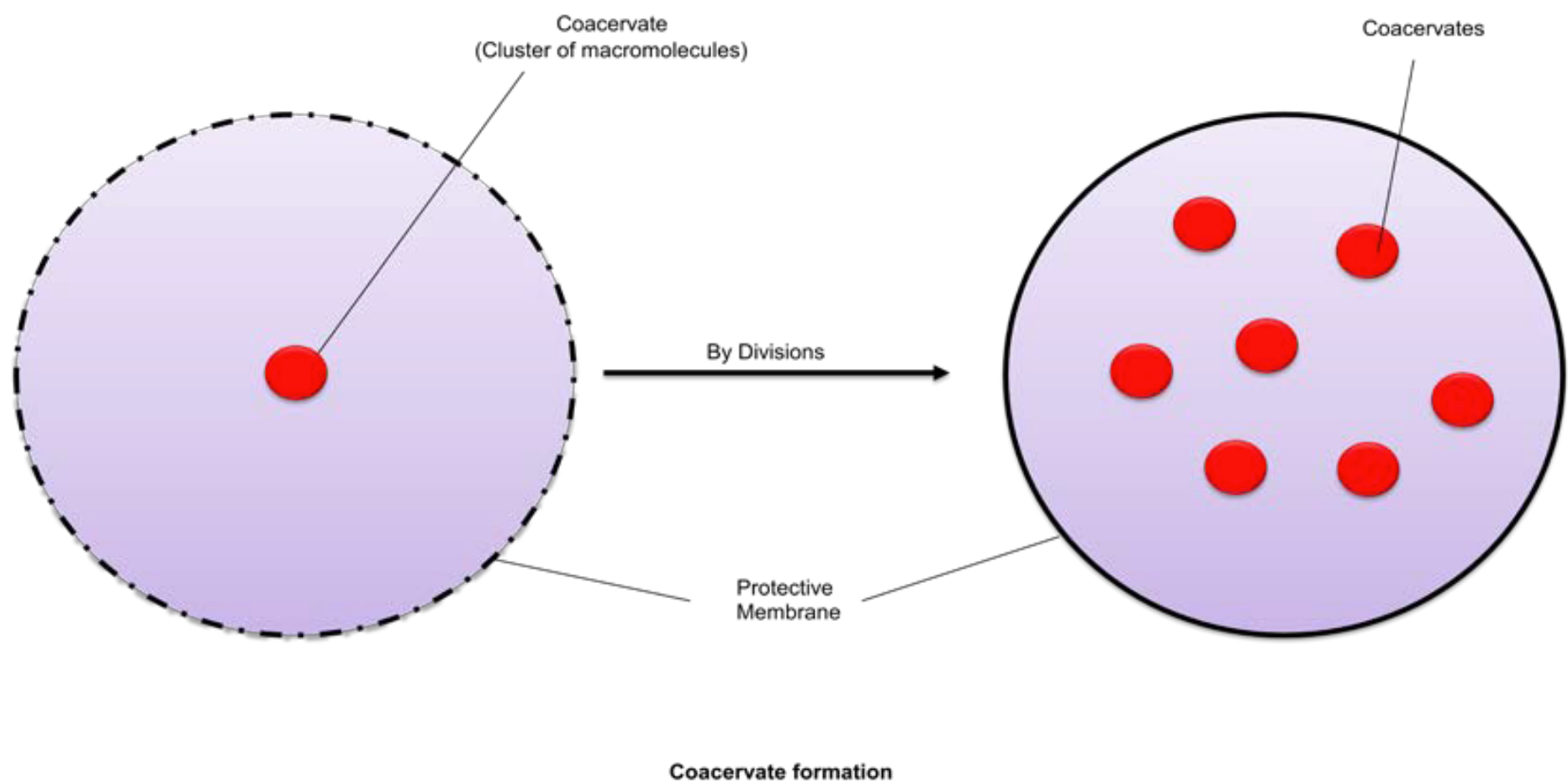
### (3) Spontaneous formation of complex organic compounds:



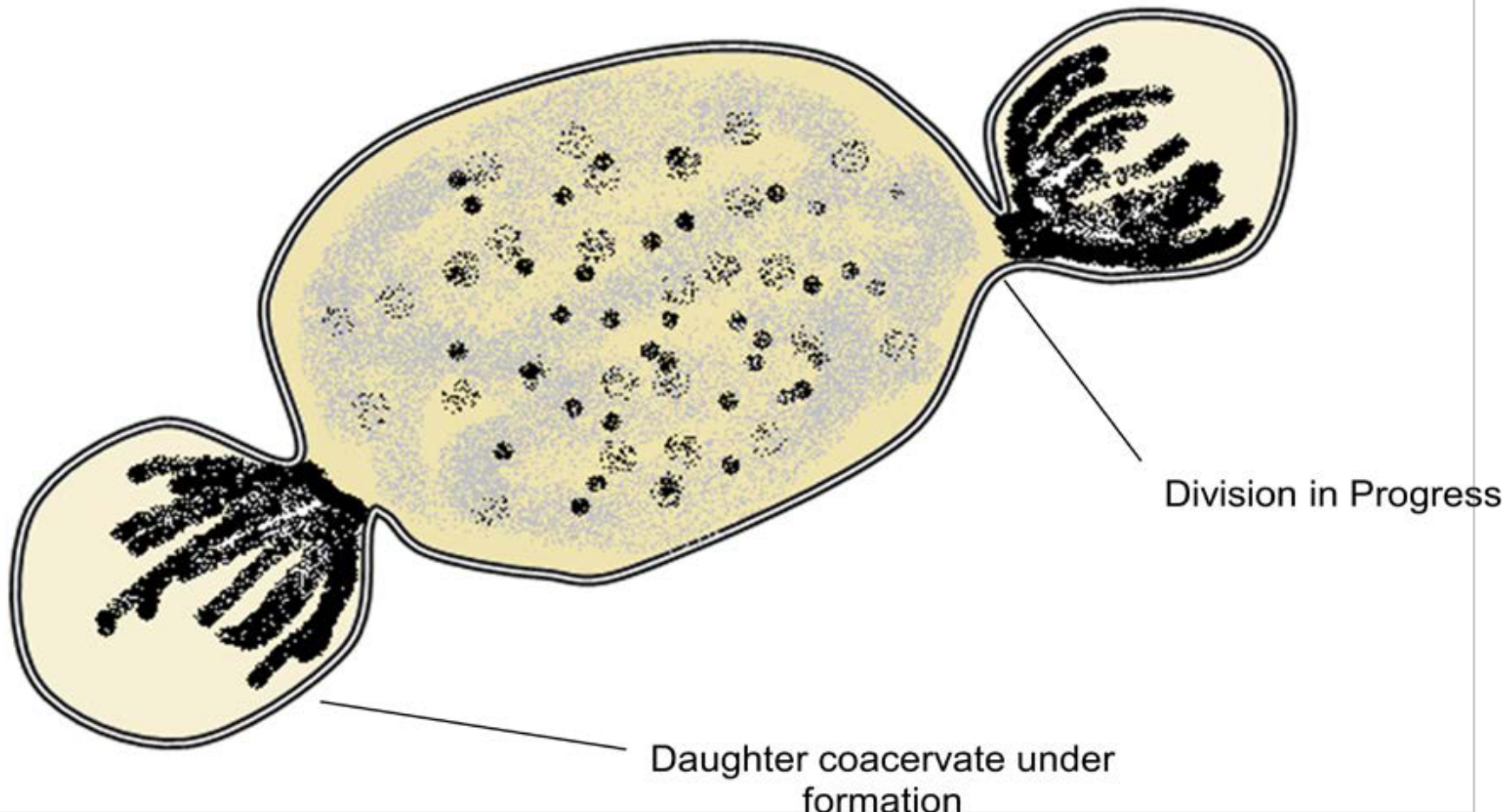
## (4) Spontaneous formation of molecular aggregates:



colloidal aggregates called as **coacervates**



# Coacervate formation and division to form protocell.



# Transition from chemistry to biology

- Organic molecules are building blocks of life.
- Low probability of forming life even if repeated several times.
- Intermediate steps of high probability are necessary

# Search for Self-Replicating Molecule

- Work backward from organisms that live today
- DNA is double-stranded = complicated
- RNA obvious candidate, more simple than DNA
  - Hereditary information
  - Can serve as template for replication
  - Fewer steps to produce backbone structure

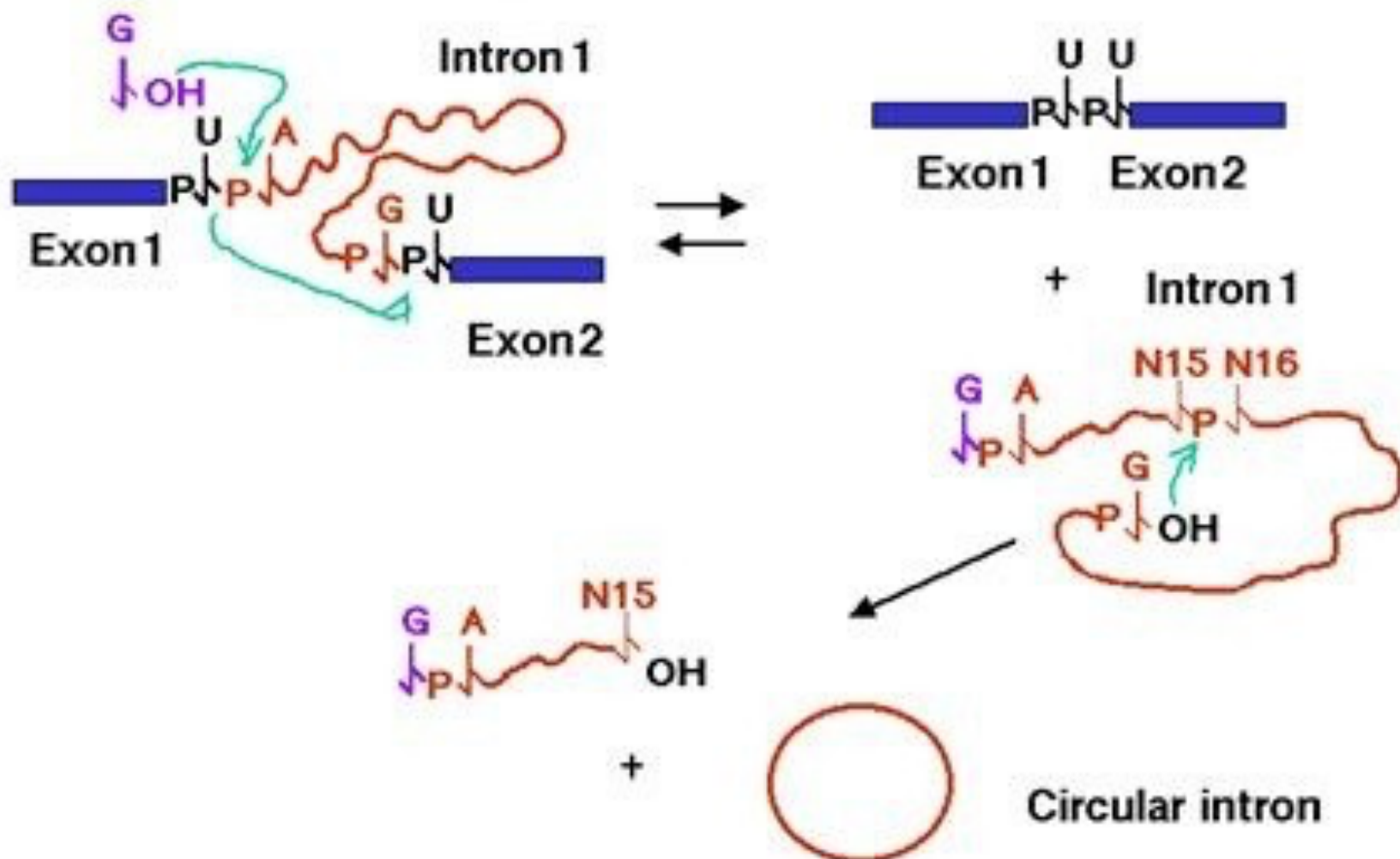
## Search for Self-Replicating Molecule

*Problem: RNA and DNA require enzymes to replicate*

In 1980's determined that RNA might catalyze their own replication instead of other enzymes

Early Earth was an **RNA-world**

# Self-splicing by a phosphoester transfer mechanism

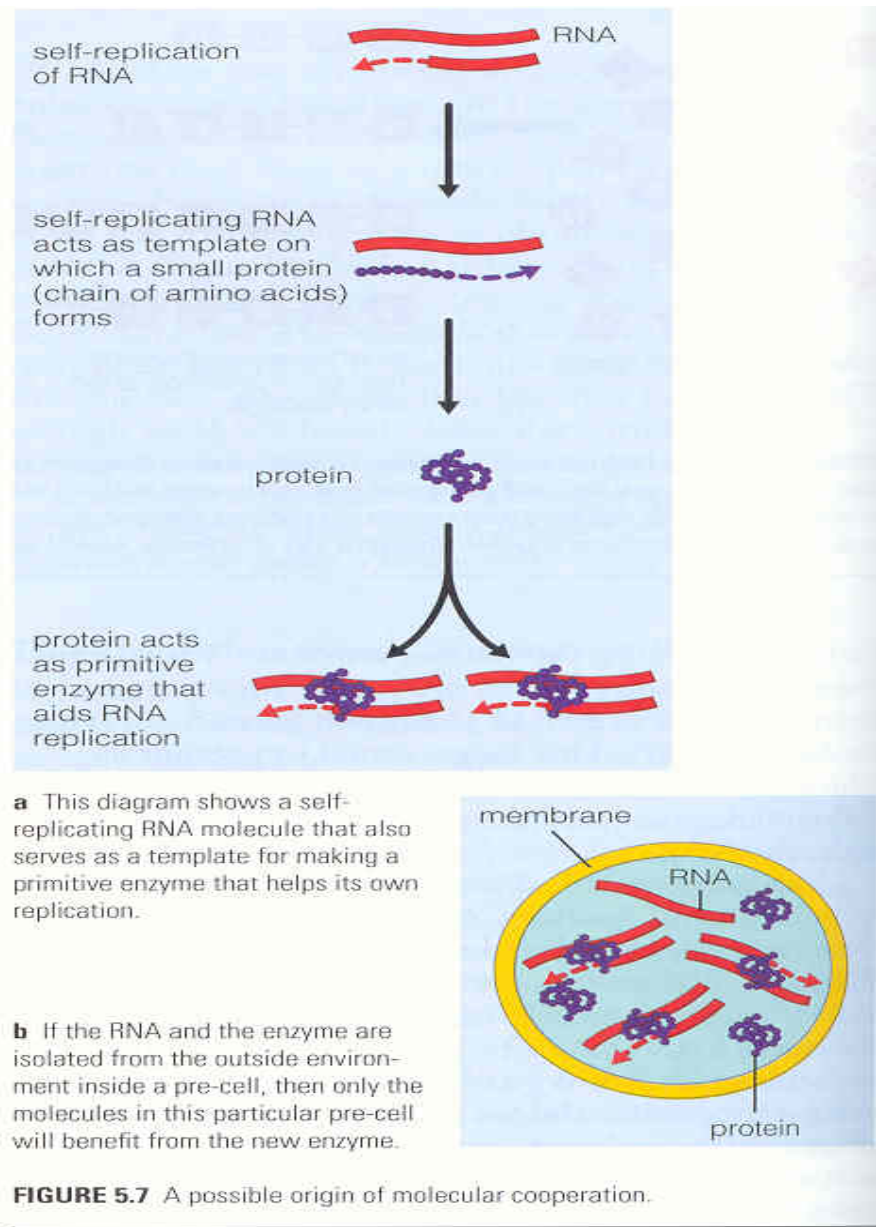


# Assembling Complex Organic Molecules

- *Organic soup was too dilute to favor the creation of complex organic molecules*
- Lab experiment with possible solution: When hot sand, clay or rock is placed in dilute organic solution, complex molecules self-assemble
  - Organic molecules stick to surface of clay
  - Increases density and likelihood of reactions
  - Strands of RNA up to 100 bases have been produced this way

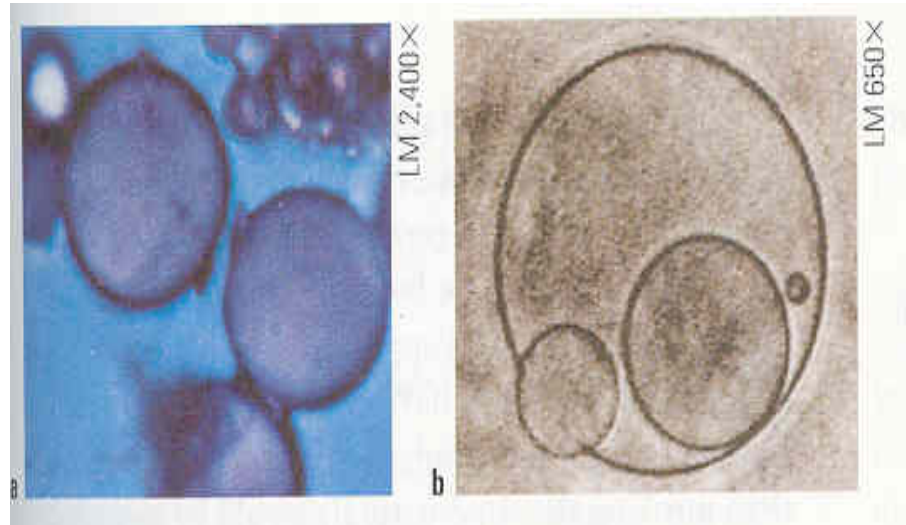
# Early Cell-like Structures

- Advantages to enclosing enzymes with RNA molecules
- Close proximity increases rate of reactions between them
- Isolate contents from outside world



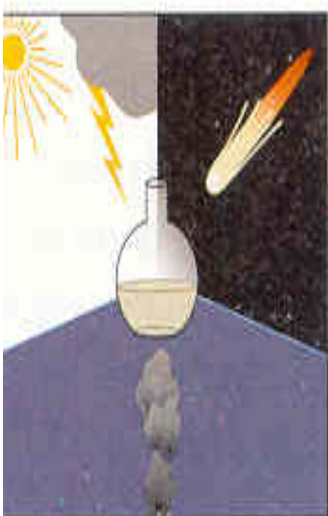
# Nonliving Pre-Cells have Lifelike Behavior

- Grow in size until unstable then split to form a ‘daughter’ cell
- Selectively allow other types of molecules to pass in/out of membrane
- Store energy in the form of electric voltage

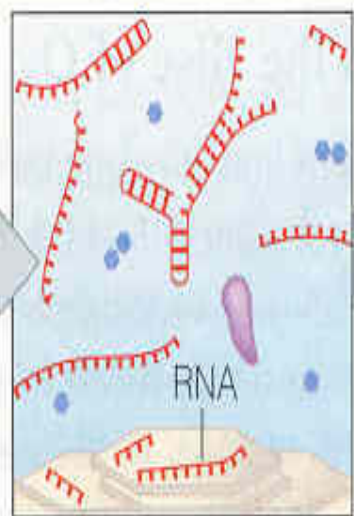


# A Summary

• Synthesis of organic precursor molecules



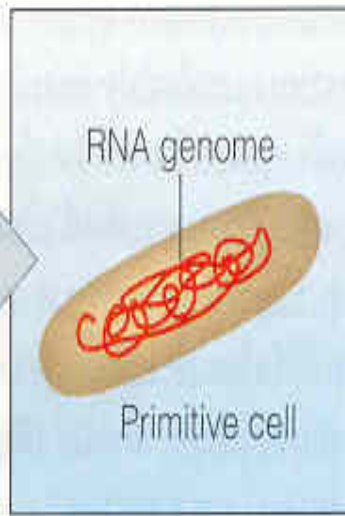
2. Origin of self-replicating RNA



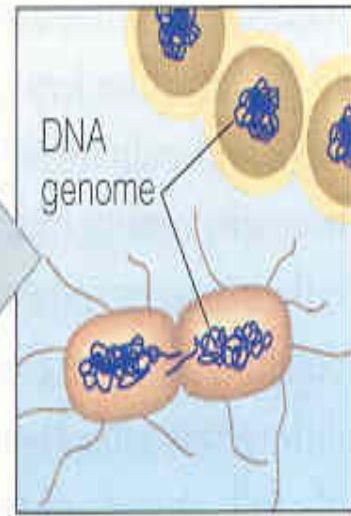
3. Origin of membrane-enclosed pre-cells



4. Origin of true cells with RNA genome



5. Evolution of modern cells with DNA genome



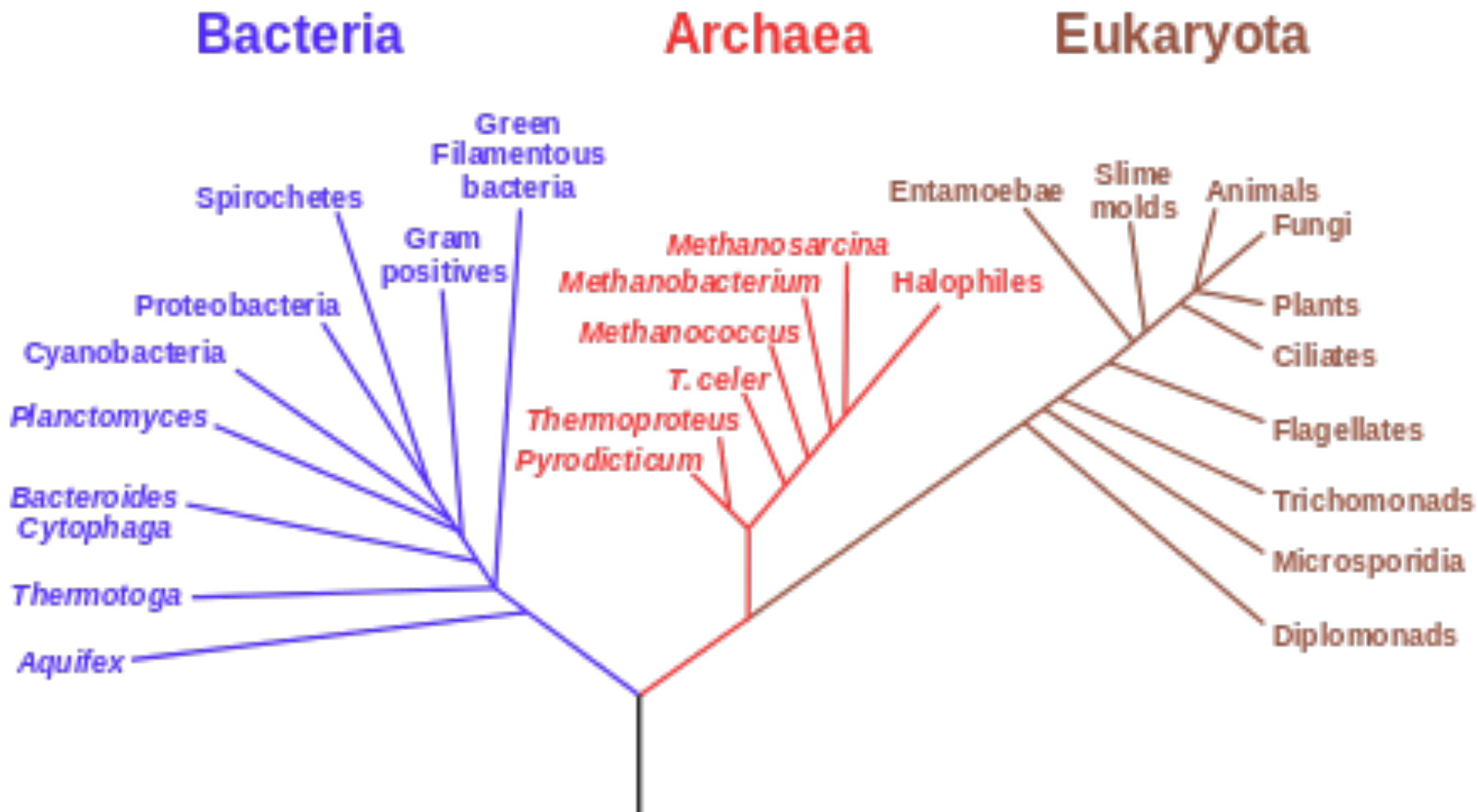
# Early Evolution

- Natural selection probably resulted in rapid diversification
- Modern DNA has enzymes that reduce the rate of mutations
- RNA more likely to have copying errors
- Higher mutation rate in early evolution than now

# Early Evolution and Rise of O<sub>2</sub>

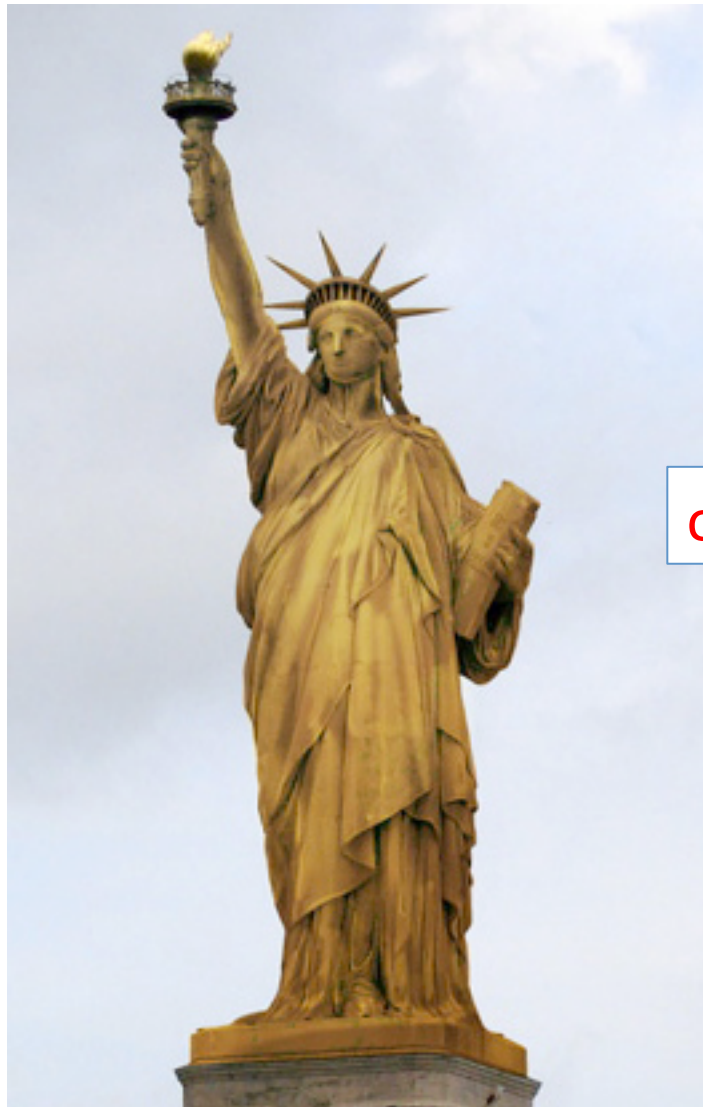
- First organisms had simple metabolism
- Atmosphere was O<sub>2</sub> free, must have been anaerobic
- Probably chemoheterotrophs
  - Obtained nutrients from organic material
  - Obtained nutrients from inorganic material
    - Modern archaea appear to be close to the root of the tree of life
    - Obtaining energy from chemical reactions involving hydrogen, sulfur and iron compounds (all abundant on early Earth)

# Phylogenetic Tree of Life

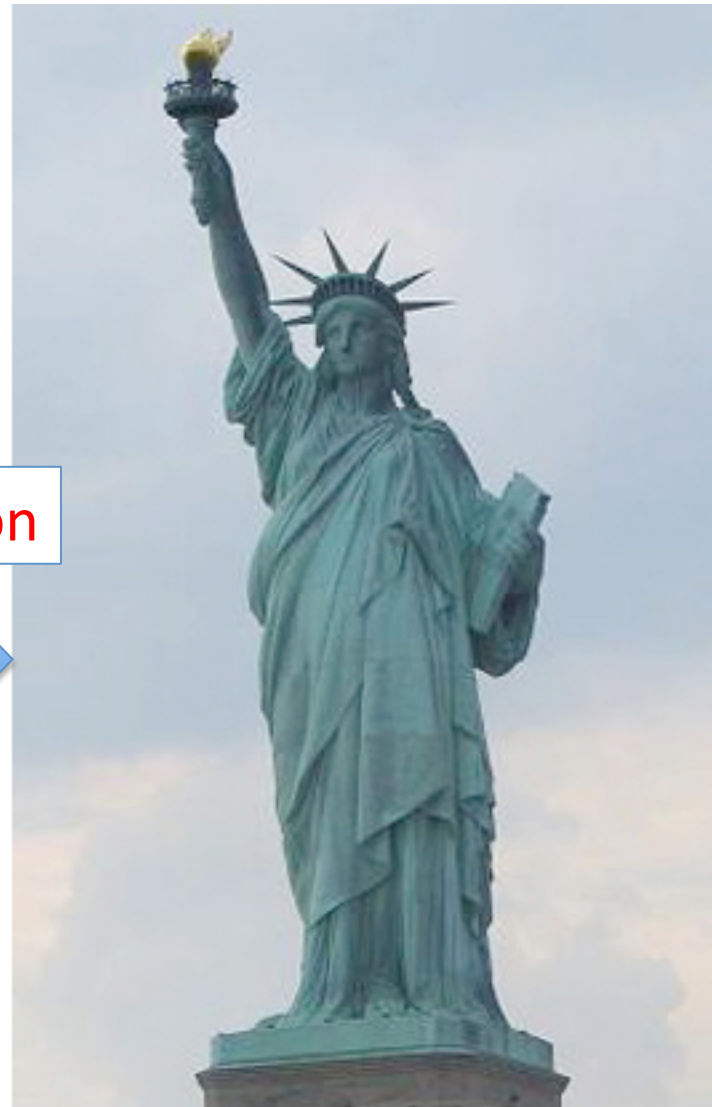


# Rise of O<sub>2</sub>

- O<sub>2</sub> is highly reactive
- All initial O<sub>2</sub> would react with rock and minerals in water
- O<sub>2</sub> could not accumulate in atmosphere until surface rock was saturated
- Rocks 2-3 billion year old show atmosphere had <1% of current amount of O<sub>2</sub>
- Rock evidence suggests that O<sub>2</sub> amounts in atmosphere began to rise about 2.0 bill.Yr ago
- Clear evidence of O<sub>2</sub> near current levels appears only 200 million yr ago
  - Indicates enough O<sub>2</sub> in atmosphere for fires to burn



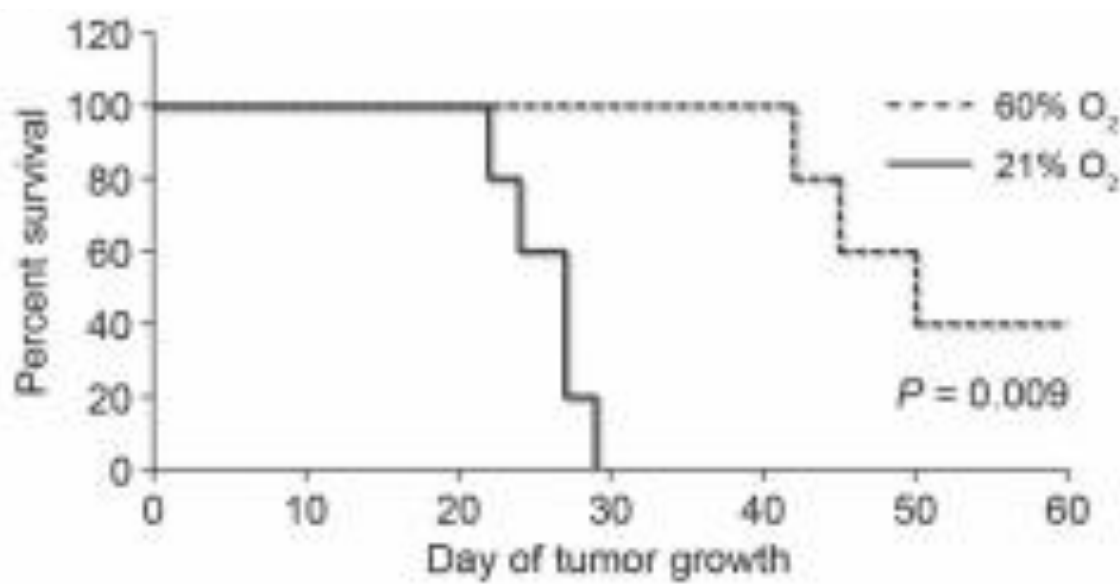
oxidation



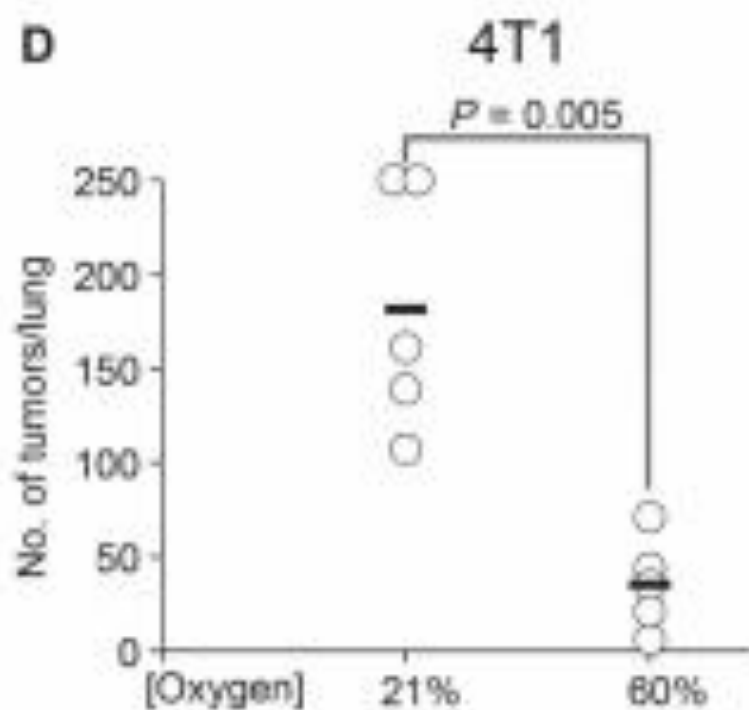
# Rise of O<sub>2</sub>

- Rise of O<sub>2</sub> would have created a crisis for life
- O<sub>2</sub> reacts with bonds of organic materials
- Surviving species avoided effects of O<sub>2</sub> because they lived or migrated to underground locations
  - Many anaerobic microbes found in such locales today

Hatfield S, Kjaergaard J, Lukashev D, Schreiber T, Belikoff B, Abbot R. "Immunological mechanisms of the antitumor effects of supplemental oxygenation." *Science Translational Medicine*, 2015.



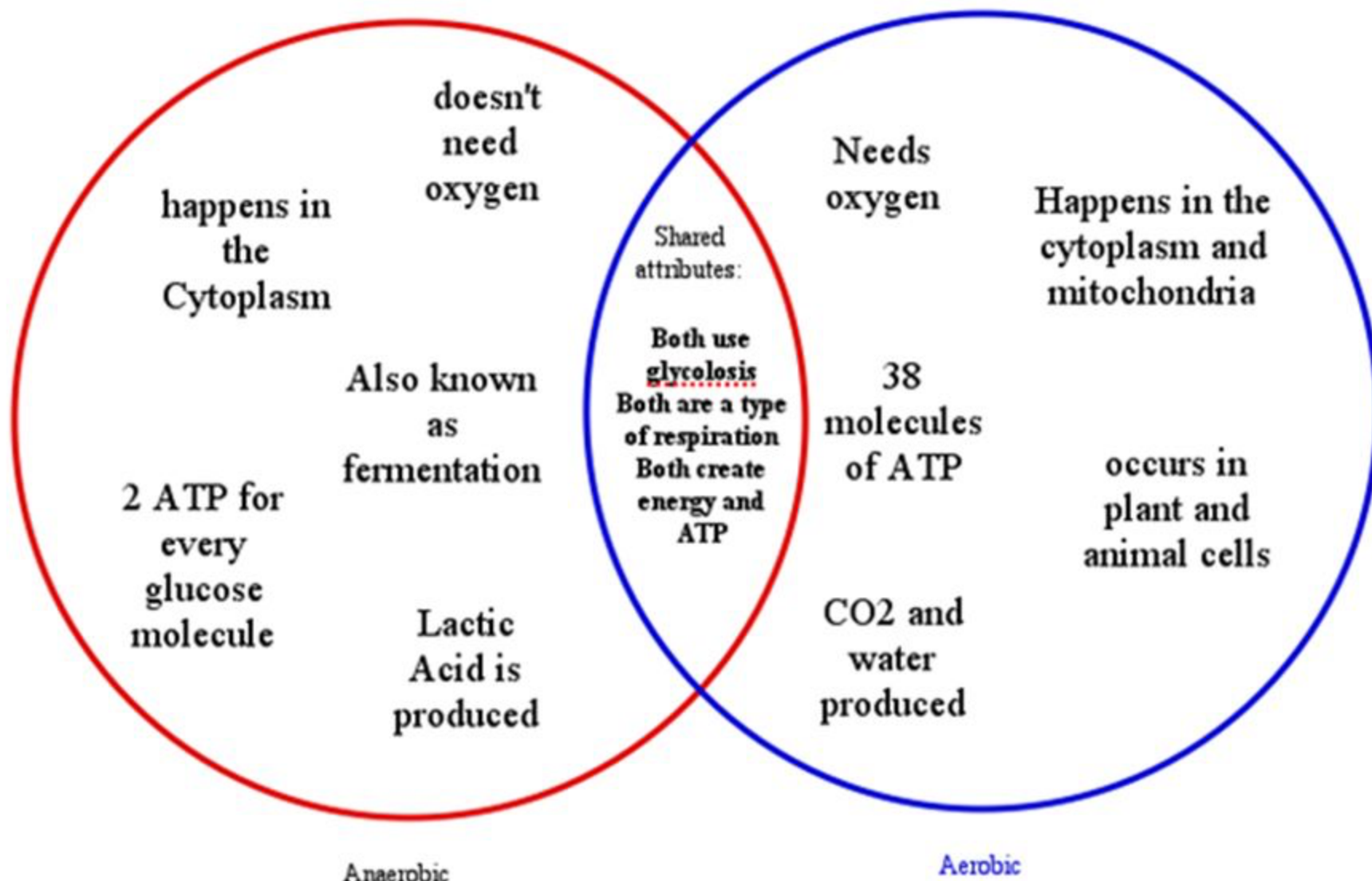
Oxygen kills rapidly dividing cells



# Early Eukaryotes

- Fossil evidence dates to **2.1 bill.Yr ago**
- Dates to when  $O_2$  rising in atmosphere
- DNA evidence suggests that prokaryotes and eukaryotes separated from common ancestor much earlier
- $O_2$  played a key role in eukaryote evolution
  - Cells can produce energy more efficiently using aerobic metabolism (38ATP) than anaerobic metabolism (2ATP)
  - Adaptations of aerobic organisms could develop adaptations that required more energy than would be available for anaerobic organisms

# Comparison between Aerobic & Anaerobic Respiration -Animals



## Anaerobic Respiration

(no oxygen)



Glycolysis  
(cytoplasm)

Pyruvate



## Fermentation

- 1) alcoholic fermentation
- 2) lactic acid fermentation  
(cytoplasm)



2 ATP / Glucose

## Aerobic Respiration

(requires oxygen)



Glycolysis  
(cytoplasm)

Pyruvate



Krebs cycle  
(mitochondria)



Electron Transport  
(mitochondria)



36 ATP / Glucose

545 million years ago, there was an

# Explosion of Life!

**PHYLUM (over 40,000)**  
Complex nervous system leads to protecting reflexes, strong, fast bodies  
Living relatives: insects, crabs, worms, arthropods

**CLASS (10,000)**  
The first jaws  
Large nervous system  
Advanced fast reflexes

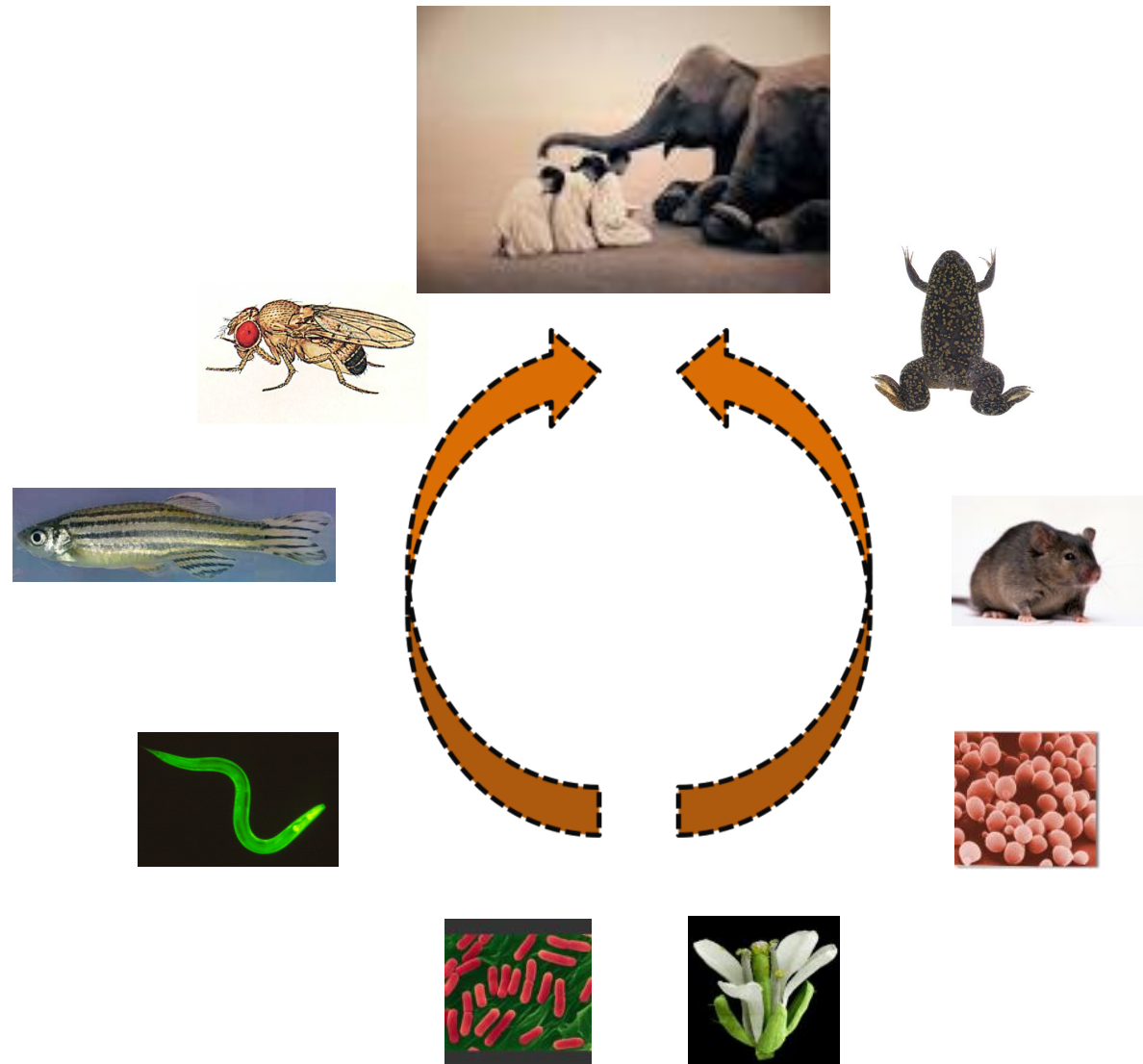
**PHYLUM (over 100,000)**  
Clearly compartmentalized nervous system that often has stored  
Living relatives: insects, crabs, worms, arthropods

**PHYLUM (over 100,000)**  
Advanced fast reflexes  
Advanced with different nervous systems  
Living relatives: insects, crabs, worms, arthropods

—  
with long legs  
Living relatives

# Current Models that are used for biological investigations

- Drosophila
- Xenopus
- Zebrafish
- Mouse
- C. elegans
- Yeast
- E. coli
- Arabidopsis



# The Cambrian Explosion

The Cambrian Explosion is the supposed **explosion of life** in which only a **few simple organisms immediately burst into a immense variety of more complex organisms**. This was also a point in time when **many organisms went extinct**. The evidence and basis for this idea is that there are simpler fossils in the lower rock layers and in just a few layers above these there is a large variety of **complex life forms fossilized in the higher Cambrian layers**

- Animal branch of the tree of life
- Different classifications based on body plan
- All known body plans made appearance in fossil record in a time span of **40 million years**
  - <1% of Earth's age
  - Animal diversity began 545 mill.Yr ago

# Colonization of Land

- Life flourished where liquid water exist
- Life on land was more complicated
  - Had to develop means of collecting solar energy above ground and nutrients below
- Life in shallow ponds or edges of lakes
  - Water evaporates
  - Natural selection favored that which could withstand periods of drought
- DNA evidence suggests that plants evolved from an algae
- It took only 75 mill.Yrs for animals to follow plants out of water

# Emergence of Humans

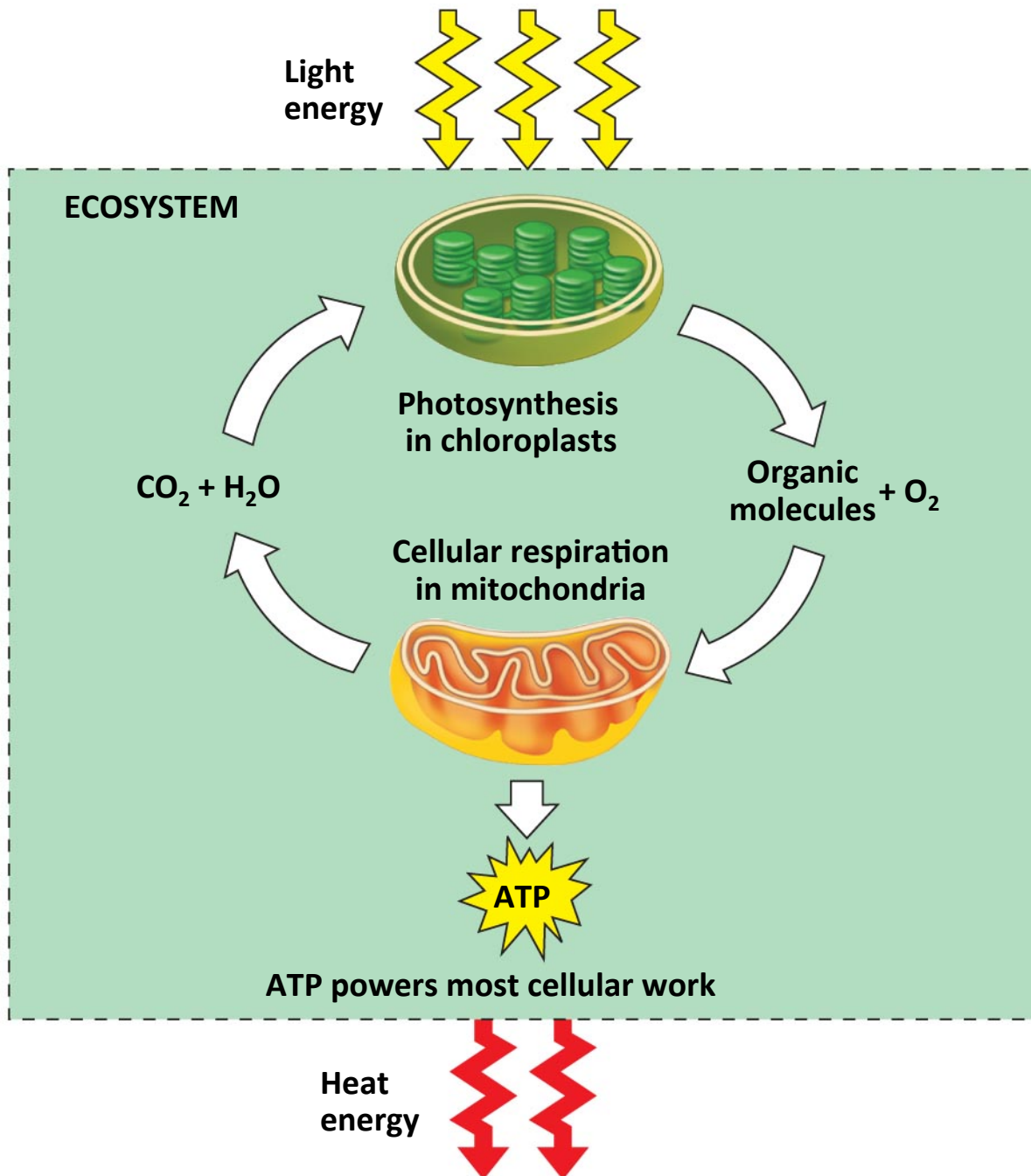
- Did NOT evolve from gorillas or monkeys
- Share a common ancestor that lived just a few million years ago
- 98% of human genome is identical to genome of the chimpanzee
- 2% difference in genome separates the success of humans verses chimps
  - Also indicates evolution of intelligence is complex

# Cellular Respiration: Harvesting Chemical Energy

(Living cells require energy from  
outside sources)

- 
- Energy flows into an ecosystem as sunlight and leaves as heat
  - Photosynthesis generates O<sub>2</sub> and organic molecules, which are used in cellular respiration
  - Cells use chemical energy stored in organic molecules to regenerate ATP, which powers work

Fig. 9-2



# Catabolic Pathways and Production of ATP

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- The breakdown of organic molecules is **exergonic**
- **Fermentation** is a partial degradation of sugars that occurs without  $O_2$
- **Aerobic respiration** consumes organic molecules and  $O_2$  and yields ATP
- Anaerobic respiration is similar to aerobic respiration but consumes compounds other than  $O_2$

- **Cellular respiration** includes both aerobic and anaerobic respiration but is often used to refer to aerobic respiration
- Although carbohydrates, fats, and proteins are all consumed as fuel, it is helpful to trace cellular respiration with the sugar glucose:

