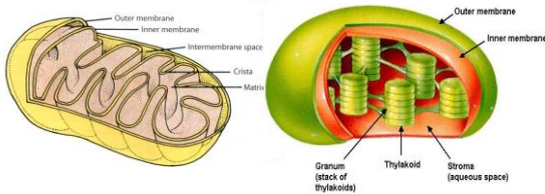


Chapter 5.3 & 5.5 The Cell's Energy System(s): Mitochondria & Chloroplasts



Overview

- Mitochondria & chloroplasts are the organelles that convert energy to forms that cells can use for work

- ♦ **mitochondria:**

from glucose to ATP



- ♦ **chloroplasts:**

from sunlight to ATP & carbohydrates

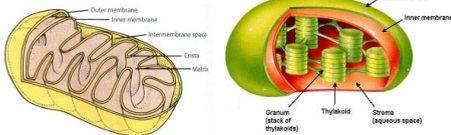
- ATP = active energy

- carbohydrates = stored energy



Mitochondria & Chloroplasts

- Important to see the similarities
 - ♦ transform energy
 - generate ATP
 - ♦ double membranes = 2 membranes
 - ♦ **semi-autonomous** organelles
 - move, change shape, divide independently
 - ♦ internal ribosomes, DNA & enzymes



Mitochondria

Function

- ♦ **cellular respiration**

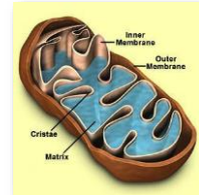
- ♦ generate ATP

- from breakdown of sugars, fats & other fuels

- in the presence of **oxygen**

- ♦ break down larger molecules into smaller to generate energy = **catabolism**

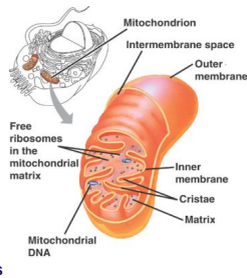
- ♦ generate energy in presence of O_2 = **aerobic respiration**



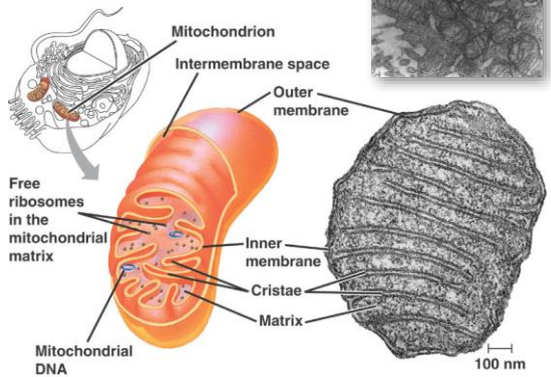
Mitochondria

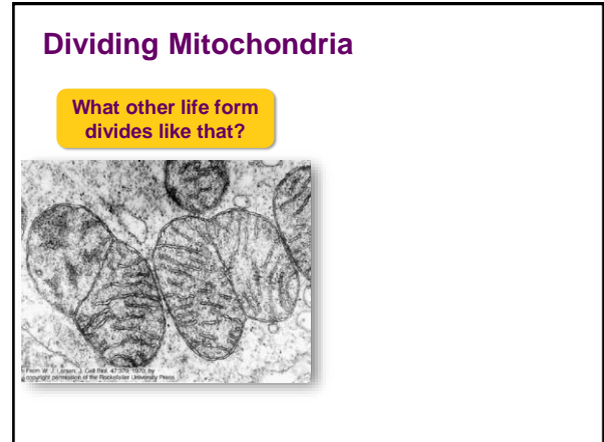
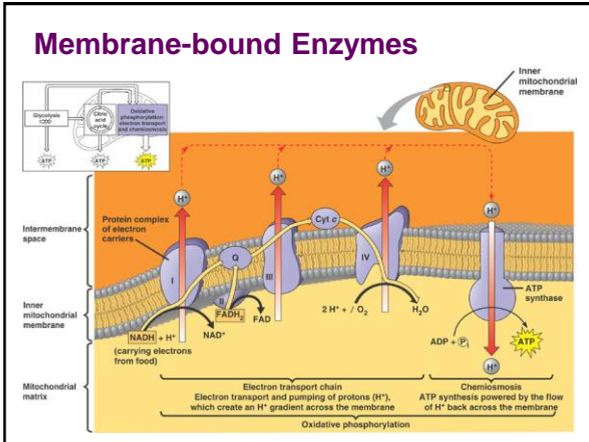
Structure

- ♦ 2 membranes
 - smooth outer membrane
 - highly folded inner membrane
 - the **cristae**
- ♦ fluid-filled space between 2 highly folded membranes
- ♦ internal fluid-filled space
 - **mitochondrial matrix**
 - DNA, ribosomes & enzymes



Mitochondria

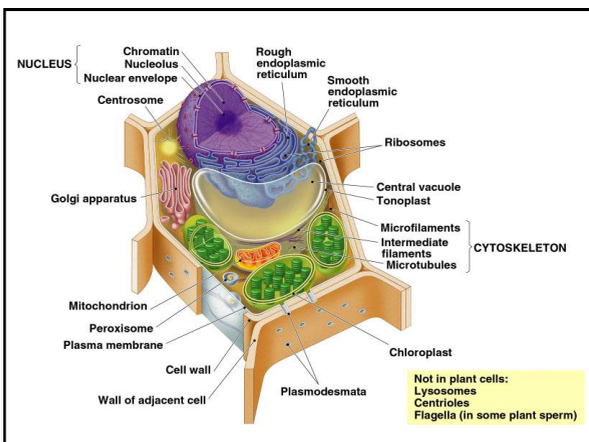
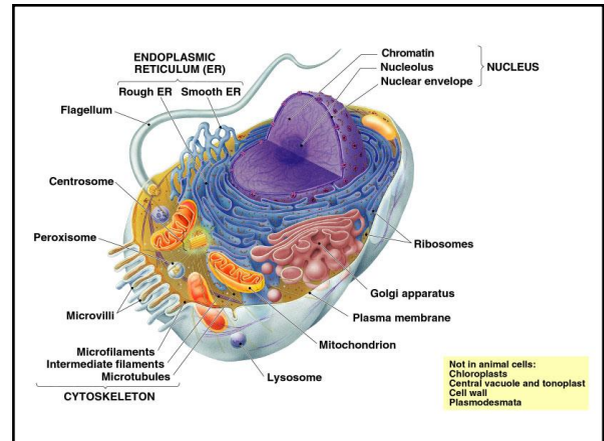




Mitochondria

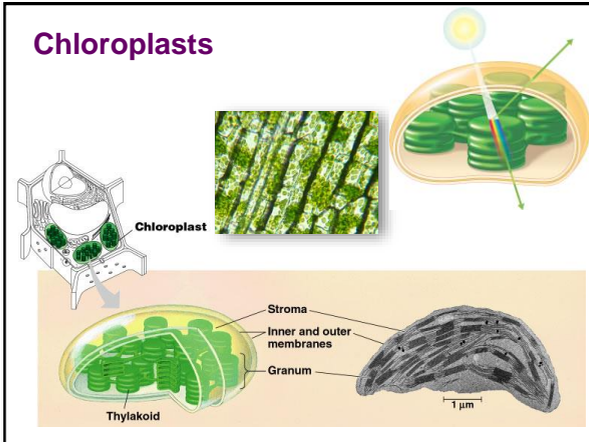
- Almost all eukaryotic cells have mitochondria
 - there may be 1 very large mitochondrion or 100s to 1000s of individual mitochondria
 - number of mitochondria is correlated with aerobic metabolic activity
 - more activity = more energy needed = more mitochondria

What cells would have a lot of mitochondria?



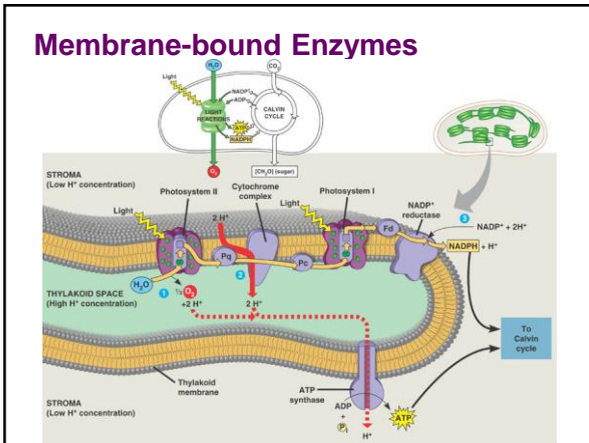
Chloroplasts

- Chloroplasts are plant organelles
 - class of plant structures = plastids
 - amyloplasts**
 - store starch in roots & tubers
 - chromoplasts**
 - store pigments for fruits & flowers
 - chloroplasts**
 - store chlorophyll & function in photosynthesis
 - in leaves, other green structures of plants & in eukaryotic algae



Chloroplasts

- **Structure**
 - ♦ 2 membranes
 - outer membrane
 - inner membrane
 - ♦ internal fluid-filled space = **stroma**
 - DNA, ribosomes & enzymes
 - **thylakoids** = membranous sacs where ATP is made
 - **grana** = stacks of thylakoids



Chloroplasts

- **Function**
 - ♦ **photosynthesis**
 - ♦ generate ATP & synthesize sugars
 - transform solar energy into chemical energy
 - produce sugars from CO₂ & H₂O
- **Semi-autonomous**
 - moving, changing shape & dividing
 - can reproduce by **pinching in two**

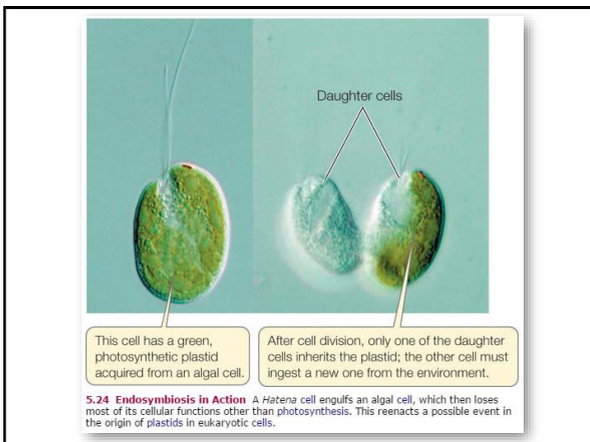
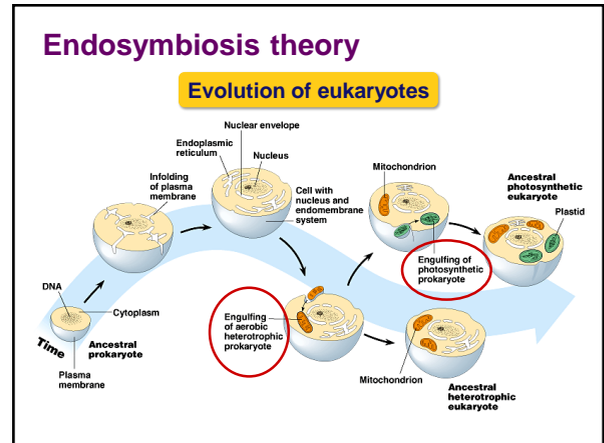
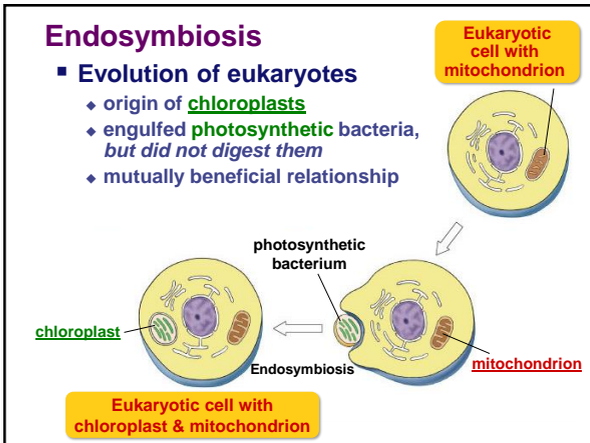
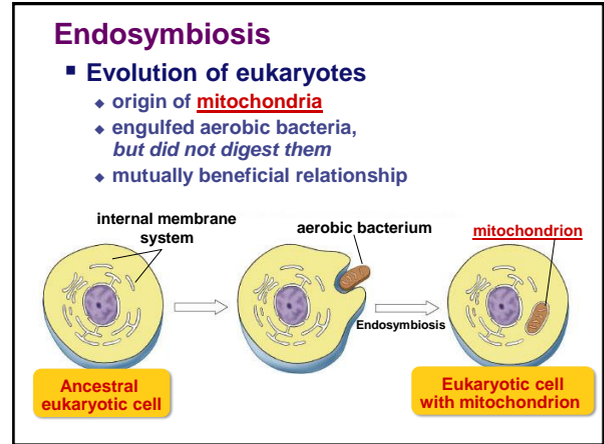
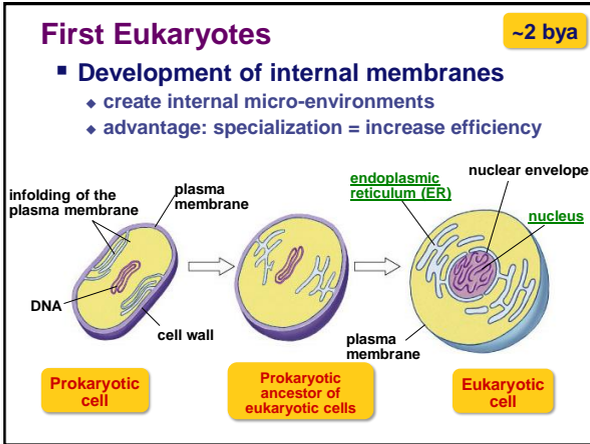
Mitochondria & Chloroplasts are Different

- Organelles not part of endomembrane system
- Grow & reproduce
 - ♦ semi-autonomous organelles
- Proteins primarily from free ribosomes in cytosol & a few from their own ribosomes
- Has their own singular, circular chromosome
 - ♦ directs synthesis of proteins produced by own internal ribosomes

Endosymbiosis Theory 1981 | NOPE

- Mitochondria & chloroplasts were once free living bacteria
 - ♦ engulfed by ancestral eukaryote
- **Endosymbiont**
 - ♦ cell that lives within another cell (host)
 - as a partnership
 - evolutionary advantage for both
 - ♦ one supplies energy
 - ♦ the other supplies raw materials & protection

Lynn Margulis
U of M, Amherst



Any Questions??