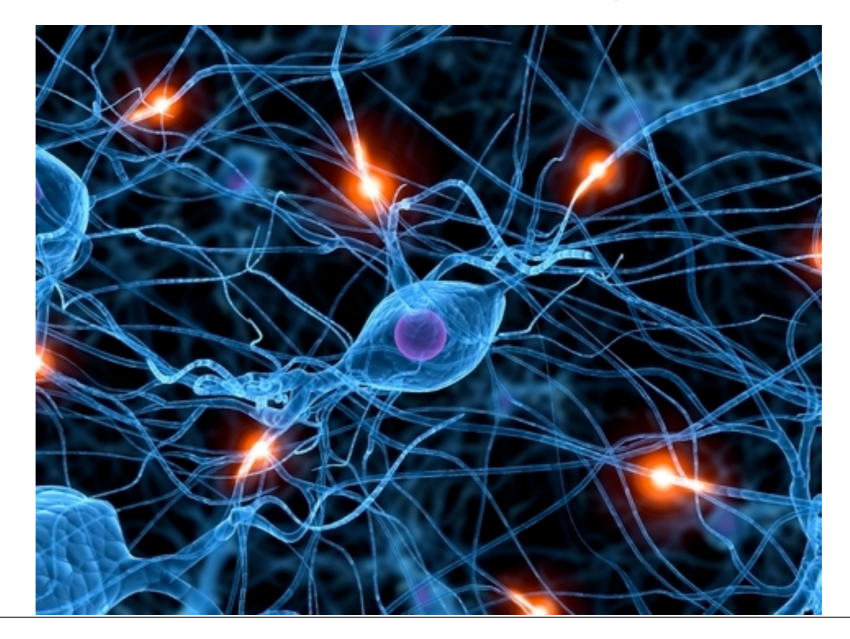


PREFACE

- Cells are fundamental to life, the cell is the simplest collection of matter than can be alive.
- All organisms are made of cells (or a single cell)
 - Large, complex organisms are made of many cells.
 - Specialized cells working in cooperation make up these multicellular organisms.
 - Specialized cells working together form tissues, specialized tissues work together to form organs, specialized organs form systems that together carry out life functions for the complex large, organism.
- There exists many unique cells however all cells share common features.

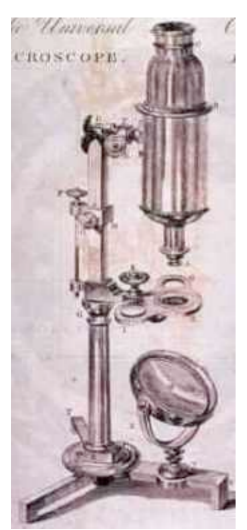
Tour of the Cell

Main Idea: Biologists use microscopes and biochemistry technique called cell fractionation to study cells.



BIOLOGISTS USE MICROSCOPES AND THE TOOLS OF BIOCHEMISTRY TO STUDY CELLS

A. Microscopy

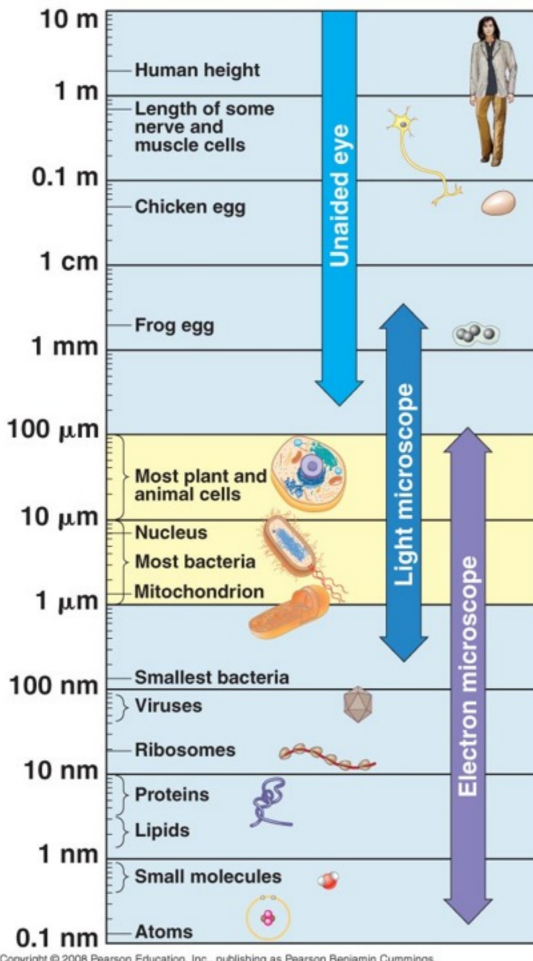


- Microscope Pioneers
 - 1590 Zaccharrias Janssen (Dutch eyeglass maker)
 - 1665 Robert Hooke (English physicist)
 - 1670 Anton van Leeuwenhoek (Dutch, worked in dry goods store) "The Father of Microscopy"

All the Small Things, Blink 182

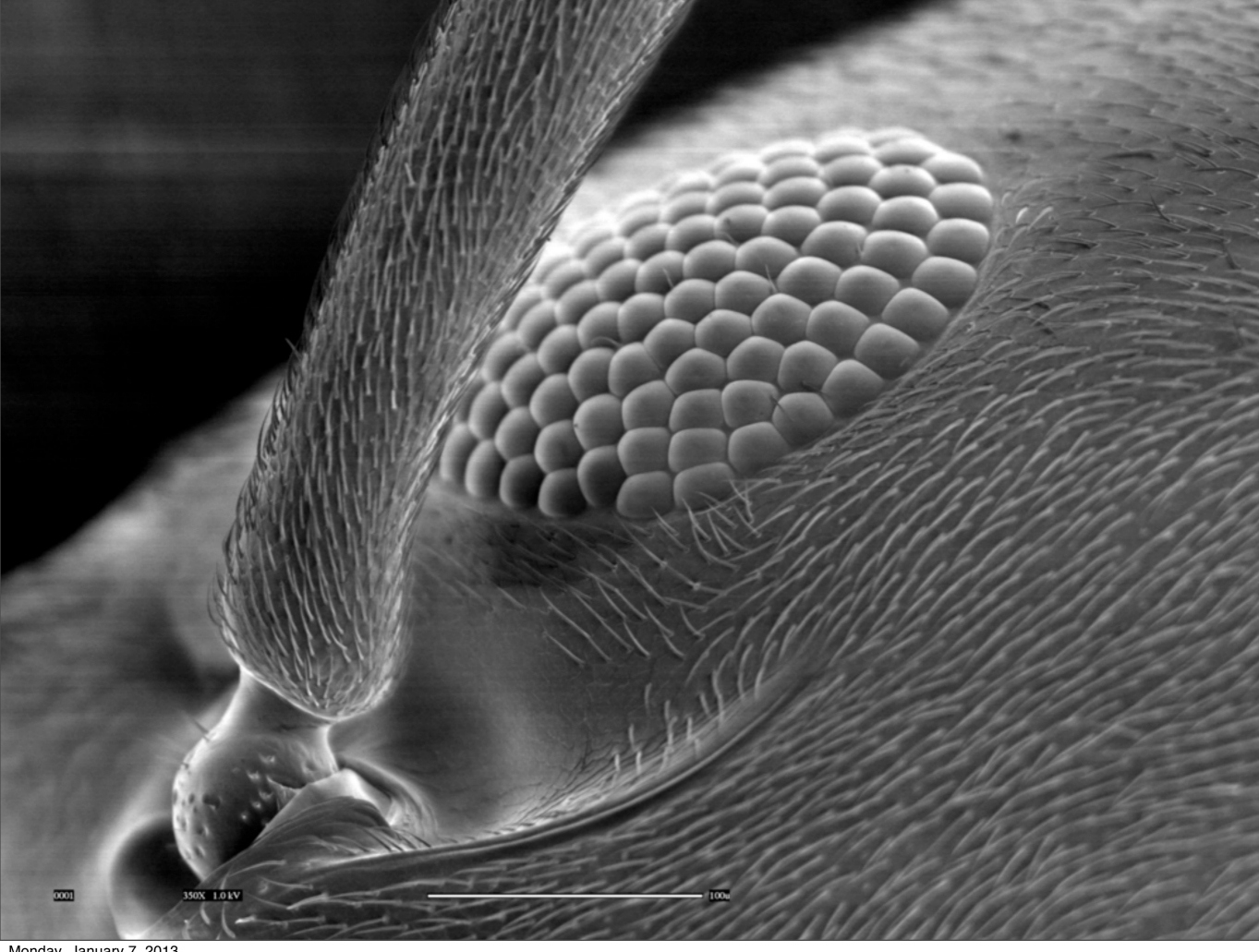
A. Microscopy

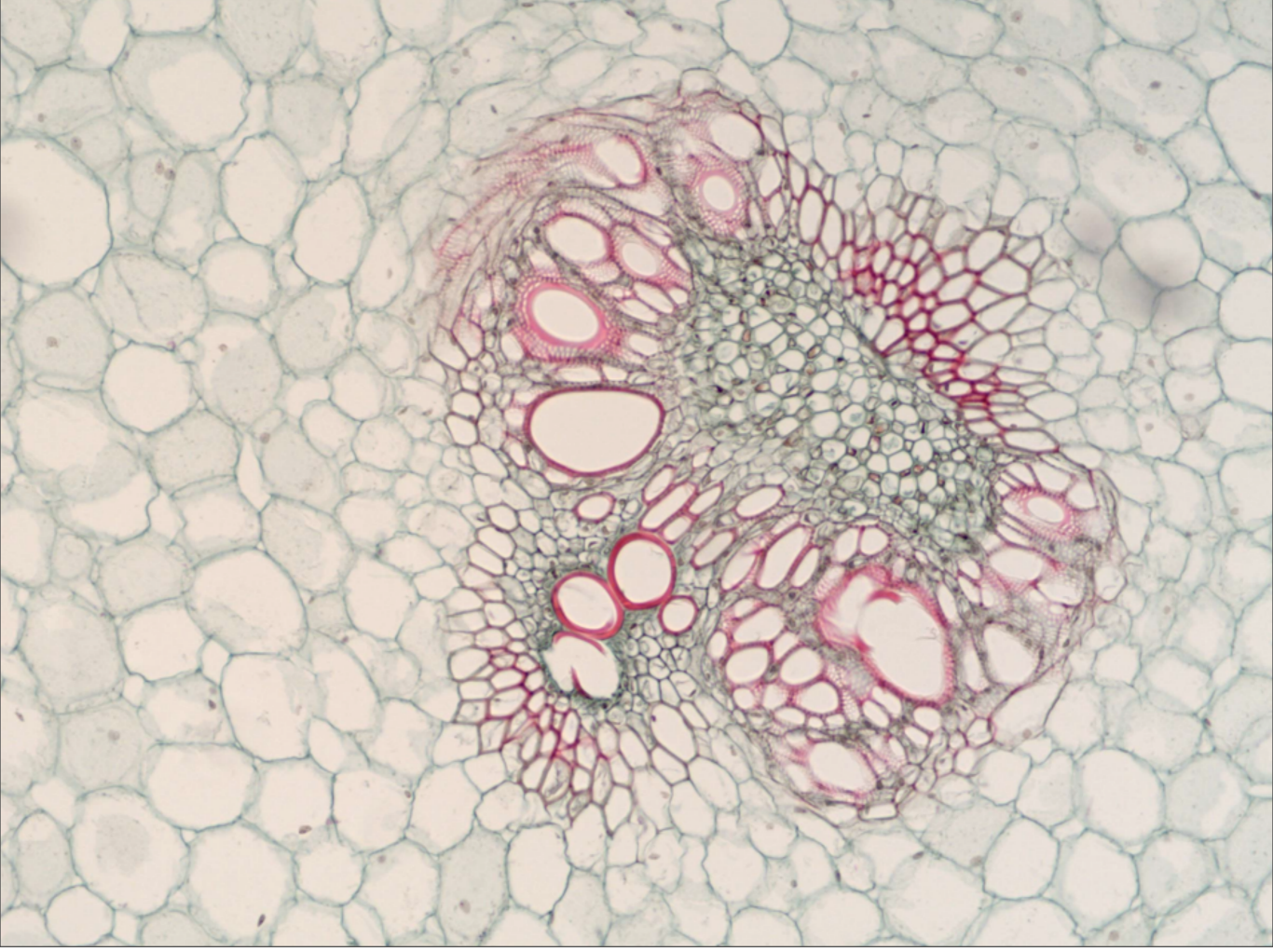
- There 3 Important parameters in microscopy
 - Magnification ratio of an object's image size to its real size
 - **Resolution** clarity of the image, the minimum distance two points can be separated and still distinguished as two points
 - Contrast accentuates differences in parts of the sample

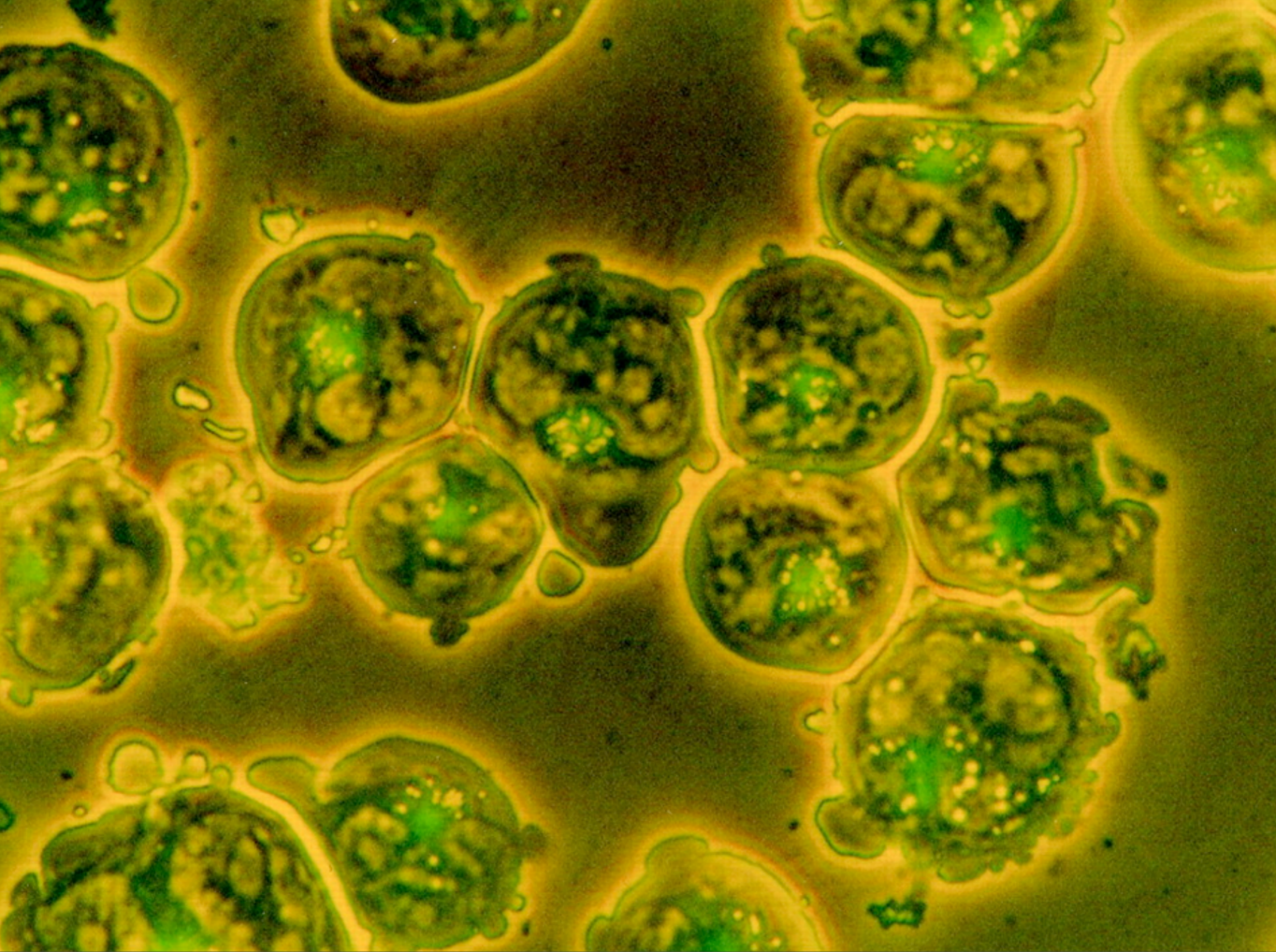


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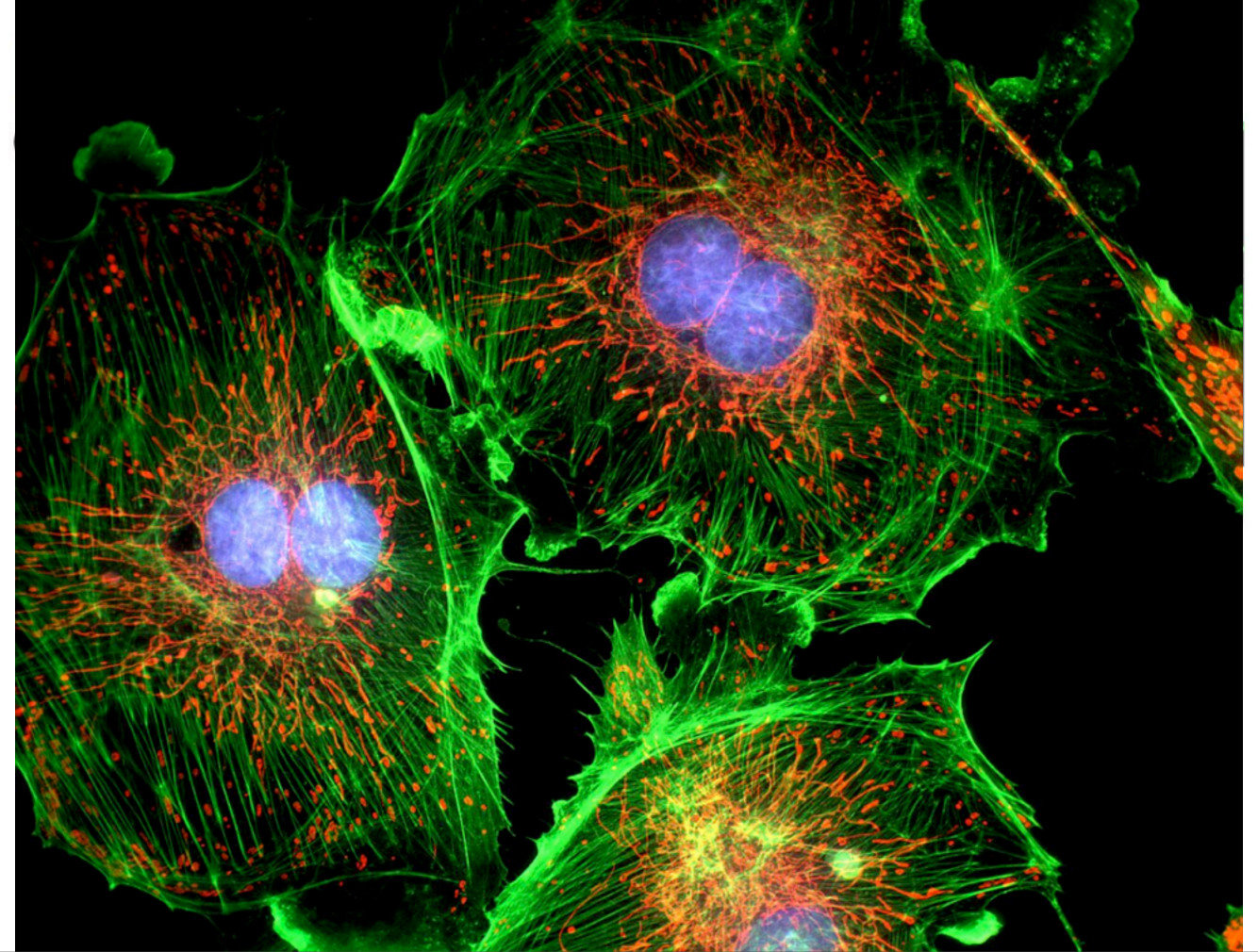
Electron microscopes can see smaller structures than light microscopes **HOWEVER** electron microscopes can not view living organisms where as light microscopes can!

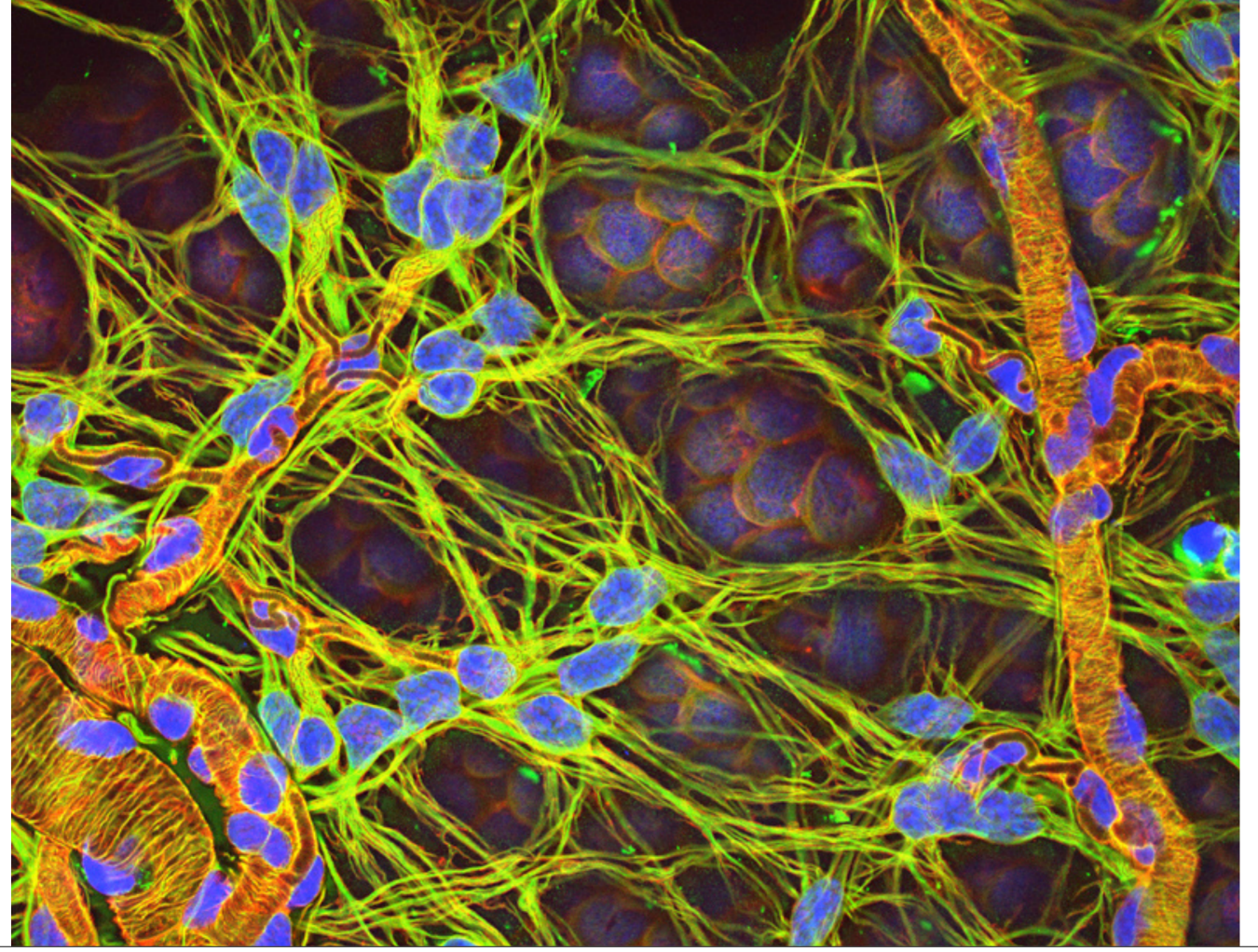






Monday, January 7, 2013



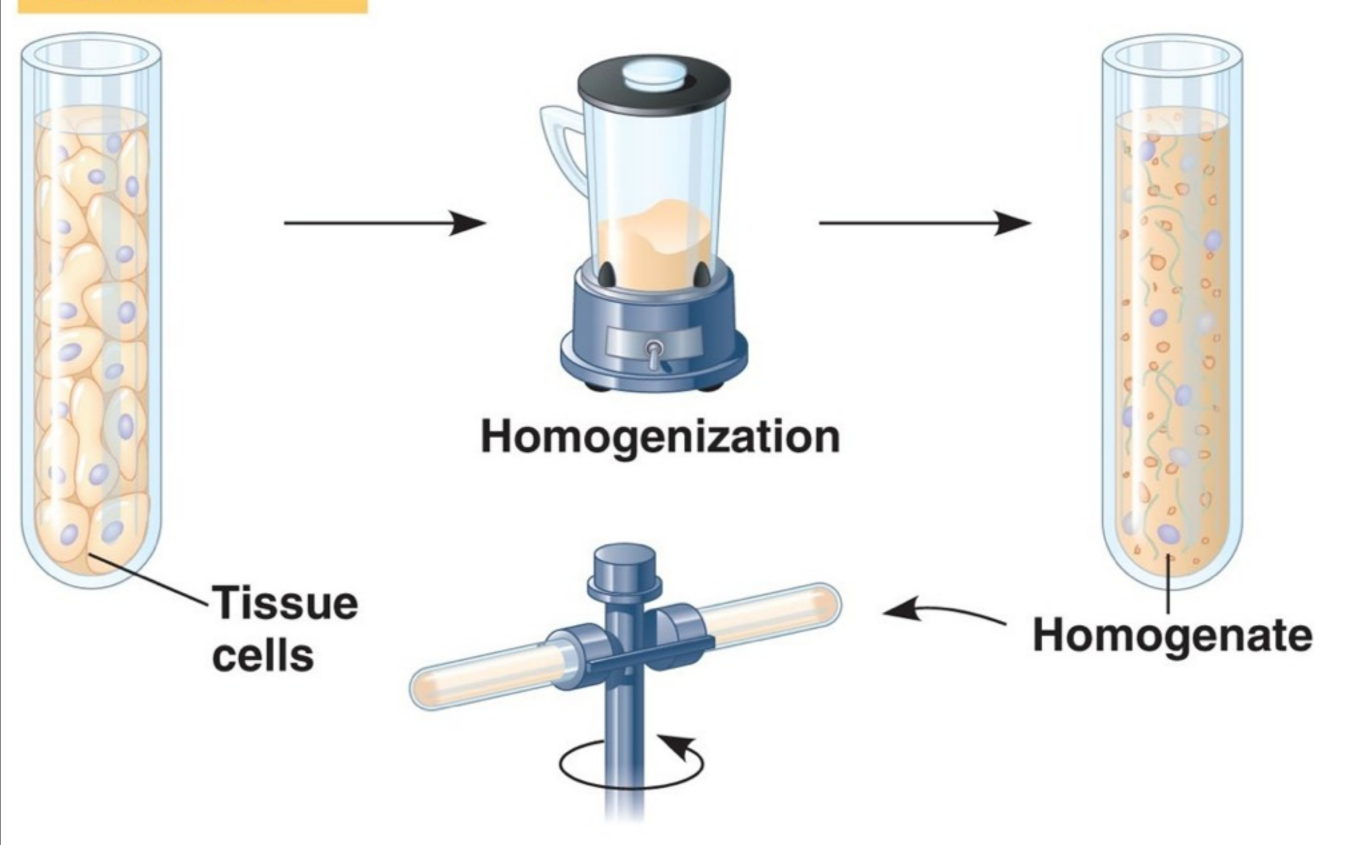


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B. Cell Fractionation

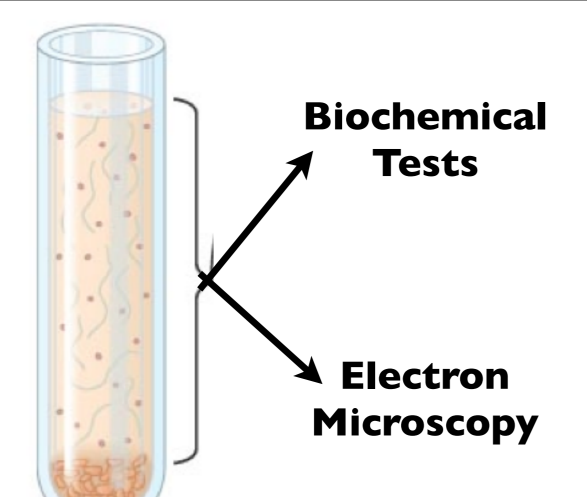
- Cell Fractionation breaks cells into pieces and separates organelles and structures from each other based on their weight.
 - Centrifugation the heaviest components will settle on the bottom of the test tube, called a pellet.
 - After the "pellet" is removed faster spinning can result in smaller components collecting at the bottom (pellet)

TECHNIQUE



Differential centrifugation

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Reveal enzymes involved in cell respiration



Reveal mitochondria

Together this data help determine the function of an organelle... that mitochondria may carry out cell respiration

Tour of the Cell

11.

Main Idea: Their are two distinct types of cells eukaryotes & prokaryotes.

Main Idea: Prokaryotes belong to the domains of bacteria and

archaea. Eukaryotes belong to protista, fungi, animals and

plants.



EUKARYOTIC CELLS HAVE INTERNAL MEMBRANES THAT COMPARTMENTALIZE THEIR FUNCTIONS

A. Comparing Eukaryotic and Prokaryotic cells

- ALL cells share some common features:
 - plasma membranes (selective barrier)
 - cytosol (semifluid substance)
 - chromosomes (information carrier)
 - ribosomes (protein builders)

Although all cells share these common features the first and most distinct differences between cells are seen in the division between eukaryotes and prokaryotes.

PROKARYOTES

- older, less complex
- No nucleus (DNA in nucleoid region)
- No membrane bound organelles
- smaller

EUKARYOTES

- younger, more complex
- Has nucleus (contains DNA)
- Has membrane bound organelles
- larger

These differences are just the beginning a more comprehensive list is forth coming!

SIZE MATTERS

The logistics to carry out metabolism sets the lower limit on cell size

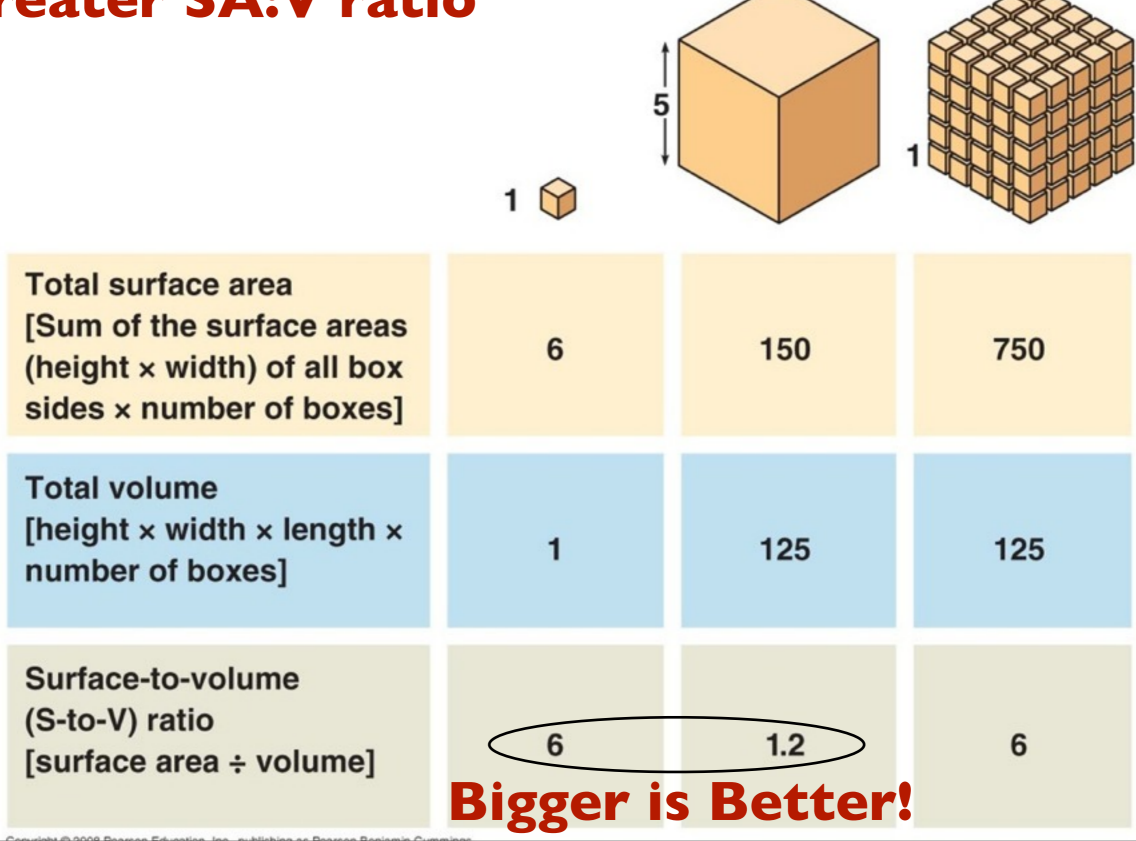
The requirements for metabolism set the upper limit on cell size

The ratio of surface area to volume is critical

Volume (cubed function) grows proportionately more than its surface area (squared function)

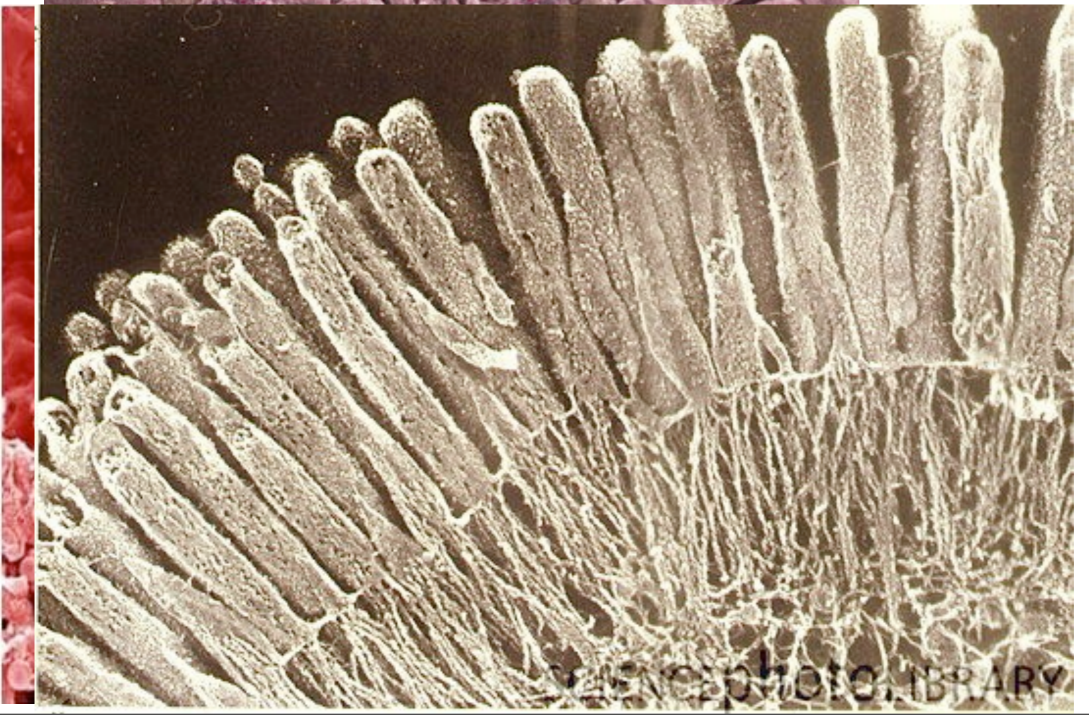
Thus a smaller object has a greater SA:V ratio

Surface area increases while total volume remains constant



A Big SA:V ratio is especially important for cells that continually exchange with its surroundings

Can think of any cells or tissues that continually exchange with its environment?



Intestine

Pancreas

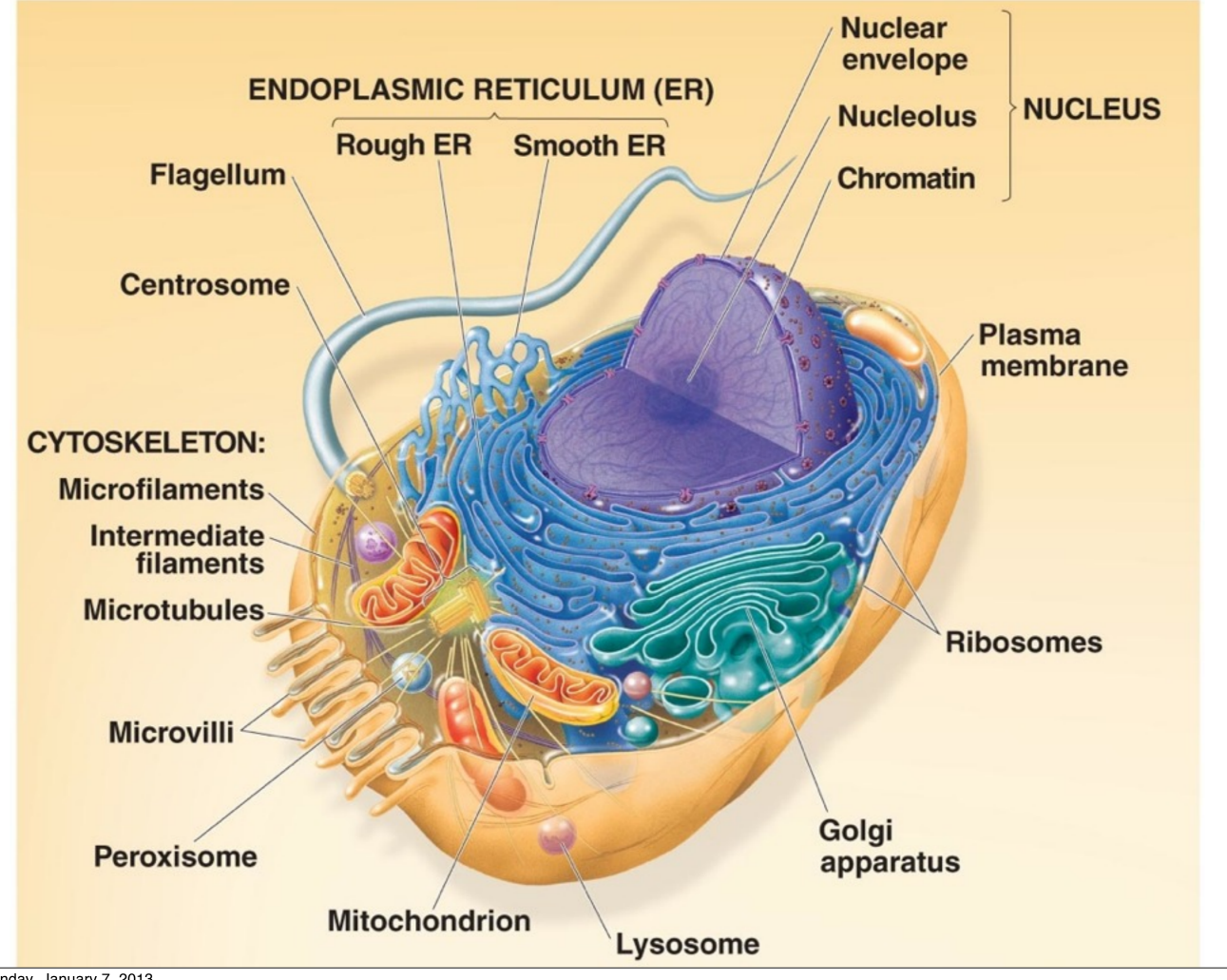
Alveoli

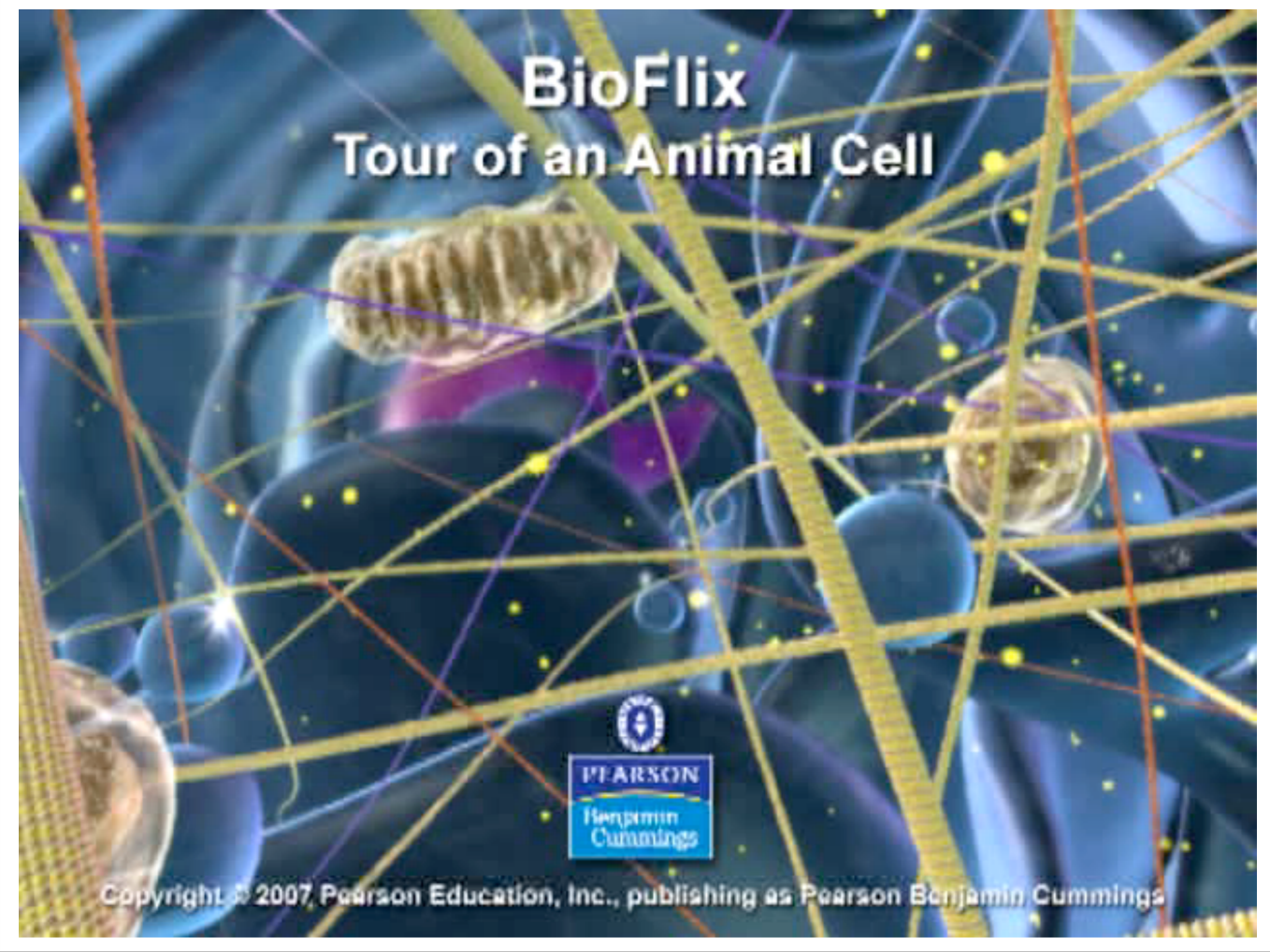
I.A Panoramic View of the Eukaryotic Cell

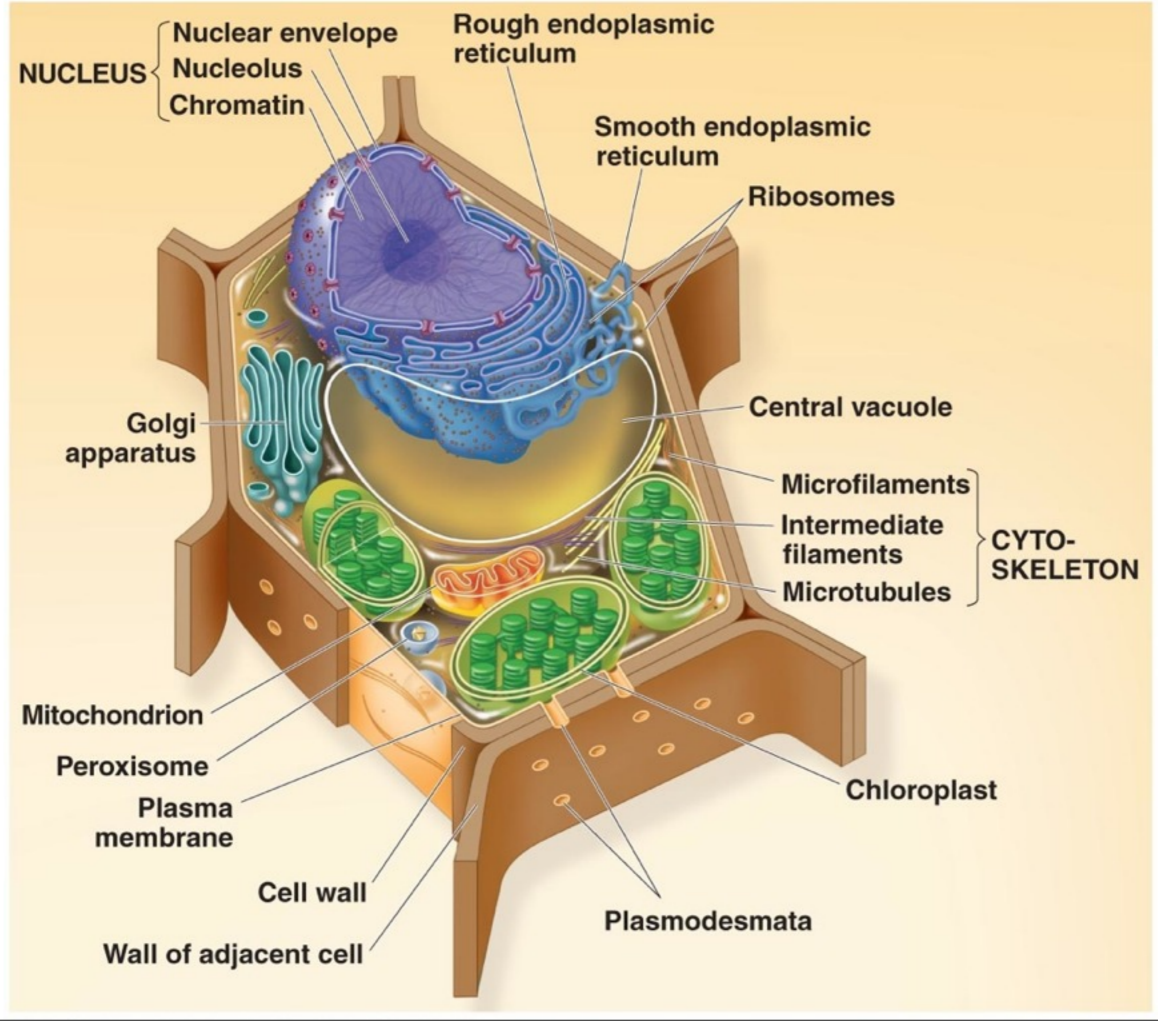
- Eukaryotic cells have elaborately arranged internal membranes that divide the cell into compartments.
 - Compartments provide different local environments that facilitate specific metabolic functions some of which are antagonistic.
- The membranes themselves are loaded with enzymes and thus participate directly in the cell's metabolism.

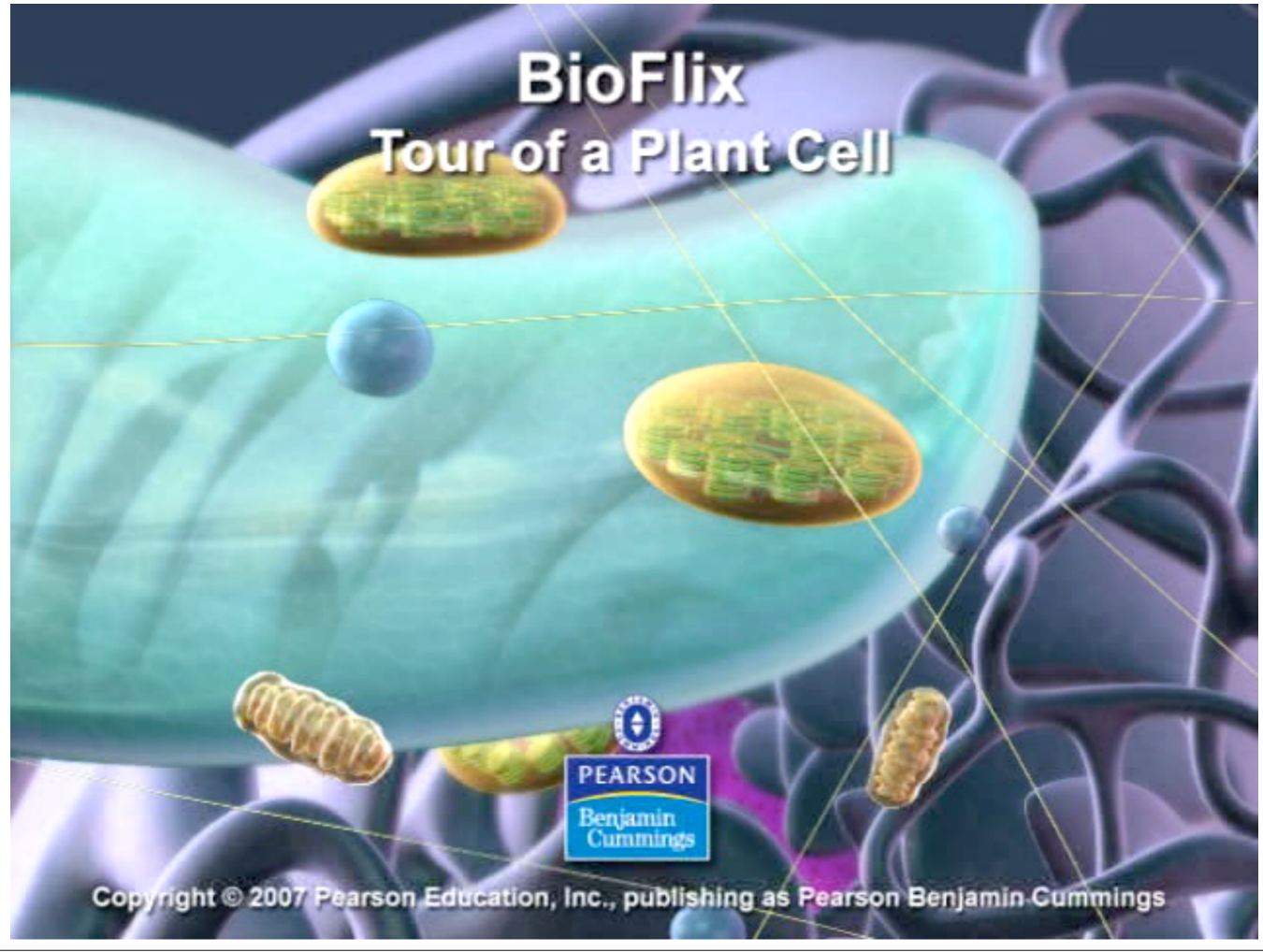
Membranes are so fundamental to the organization of cells and cellular functions we will dedicate an entire chapter to them

COMING SOON TO A THEATER NEAR YOU









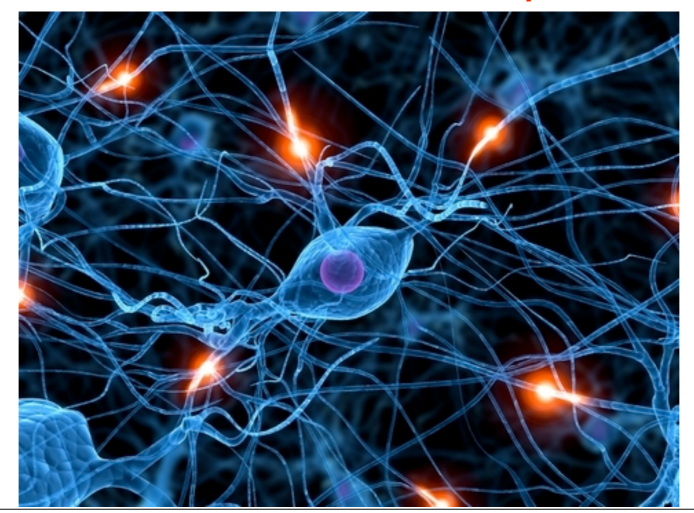


Tour of the Cell



Main Idea: The nucleus and ribosomes are most involved in the genetic control of a cell.

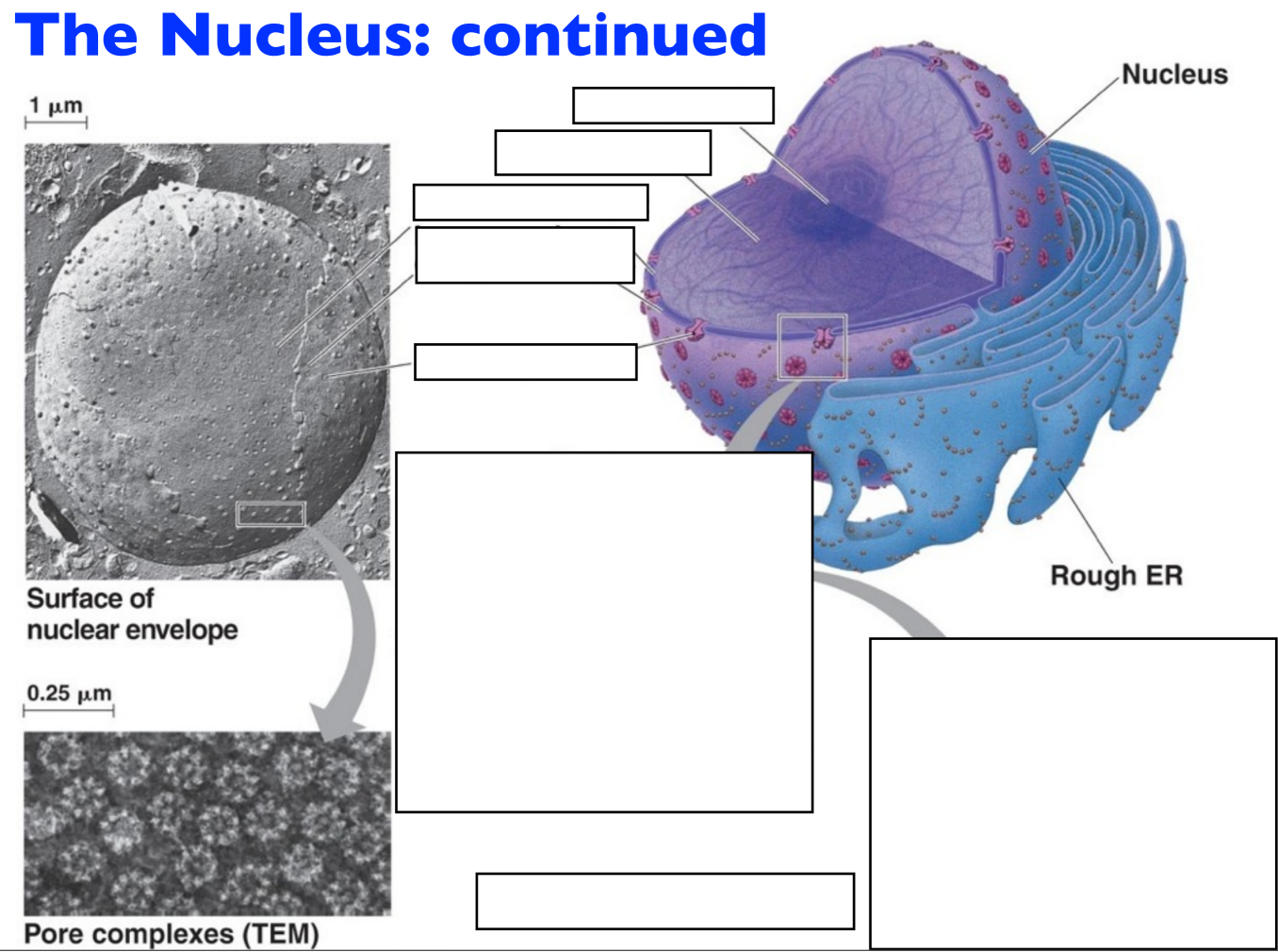
Main Idea: The nucleus contains the "blueprints" for proteins and the ribosomes serve as the "builders" of proteins.



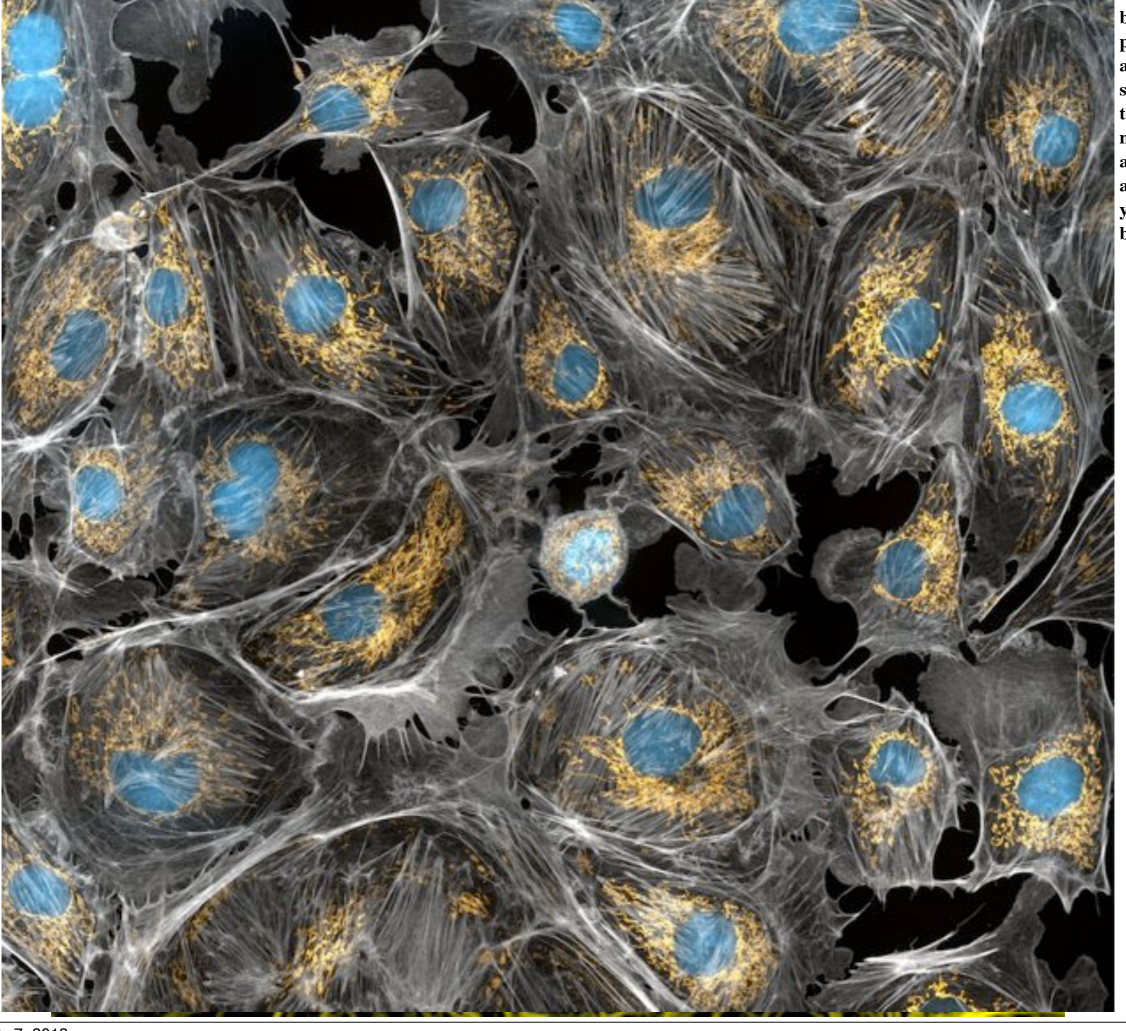
THE EUKARYOTIC CELL'S GENETIC INSTRUCTIONS ARE HOUSED IN THE NUCLEUS AND CARRIED OUT BY THE RIBOSOMES

A. The Nucleus: Information Central

- The nucleus is usually the most prominent feature in a cell.
- The nucleus contains most of a cell's genes.
 - The mitochondria and chloroplasts contain the rest.



Kangaroo
Rat
Kidneys Keratin
filaments
in the
cytoplasm
and
nucleus of
rat kidney
cells help
the cells
maintain
their shape
in this



bovine
pulmonary
artery cells
stained so
that actin,
mitochondria
and DNA
appear in
yellow and
blue.

Cell Component Structure Function Concept 6.3 Surrounded by nuclear Houses chromosomes, made of Nucleus The eukaryotic cell's genetic envelope (double membrane) chromatin (DNA, the genetic instructions are housed in perforated by nuclear pores. material, and proteins); contains the nucleus and carried out The nuclear envelope is nucleoli, where ribosomal by the ribosomes continuous with the subunits are made. Pores endoplasmic reticulum (ER). regulate entry and exit of materials. (ER)

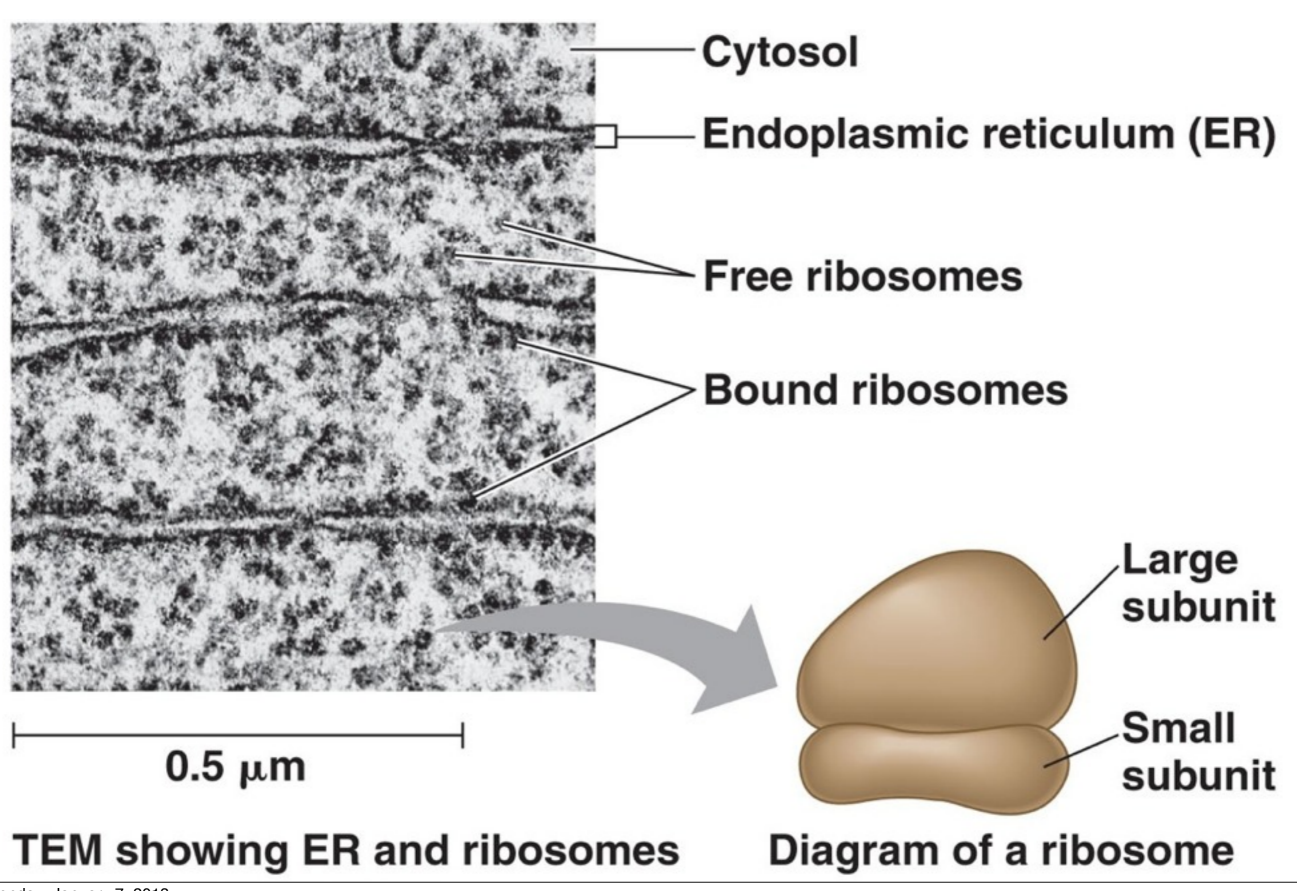
The Nucleus: review

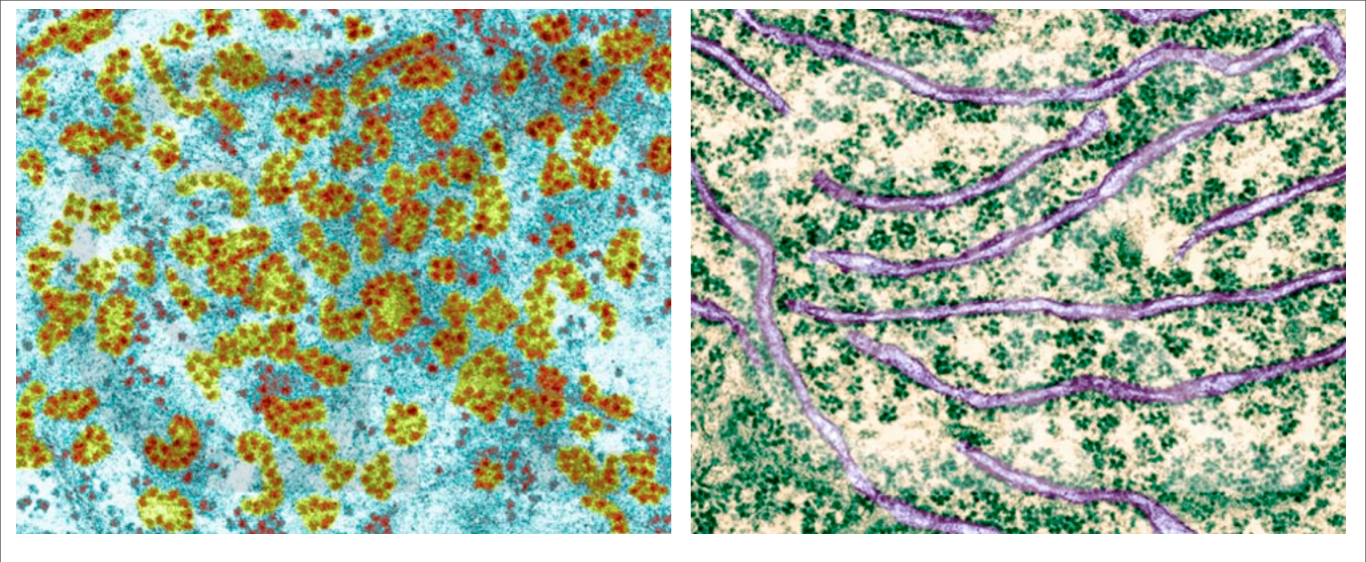
- nuclear envelope, perforated double membrane
- pore complex, regulates exchange of proteins/RNA in & out
- nuclear lamina, protein filaments support membrane
- nuclear matrix, protein fibers organize genetic material
- chromatin, more accessible, unraveled DNA (most of time)
- chromosomes, highly condensed DNA packaged for replication
- nucleolus, synthesizes rRNA, assembles ribosomes

B. The Ribosomes: Protein Factories

- Complexes of rRNA and Protein
- Carrying out protein synthesis
 - Proteins are built in locations 1.) in cytoplasm or 2.) outside surface of the endoplasmic reticulum
- Free ribosomes assemble proteins in cytoplasm
 - these proteins are often destined to remain inside the cell
- Bound ribosomes assemble proteins on the surface of the endoplasmic reticulum or nuclear envelope
 - these proteins are often destined for insertion into membranes or to be exported from the cell

Ribosomes: continued





What trait(s) would a cell have if it possessed an above average number of ribosomes?

metabolically active, secretes enzymes

Can you think of cell types in your body that might have an above average number of ribosomes?

liver cells, pancreas cells, stomach cells

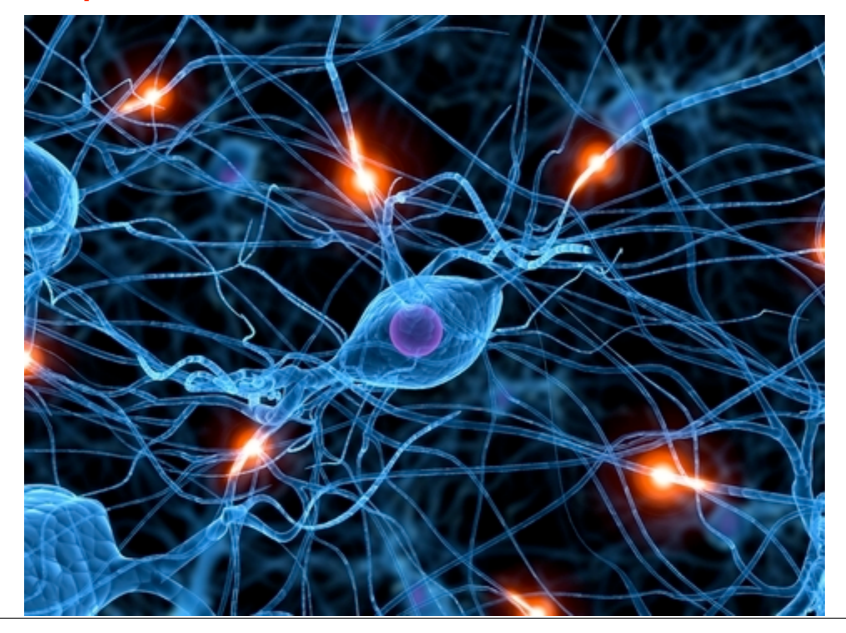
Mature red blood cells expel their nucleus, how many ribosomes would expect to find in these cells?

zero

Tour of the Cell

IV.

Main Idea: Membrane bound organelles work together to perform a variety of important metabolic functions.



THE ENDOMEMBRANE SYSTEM REGULATES PROTEIN TRAFFIC AND PERFORMS METABOLIC FUNCTIONS IN THE CELL

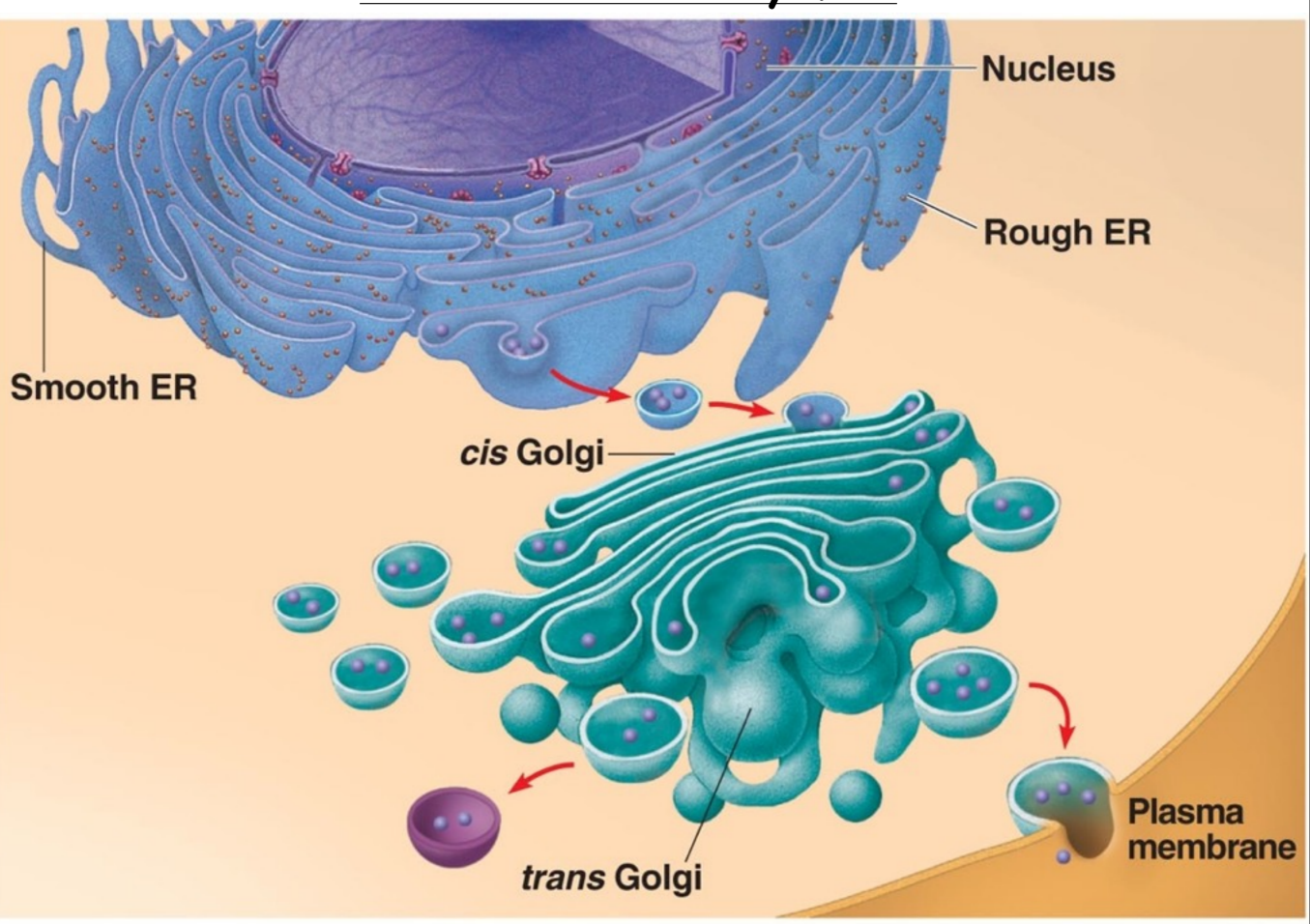
Structures

- Nuclear Envelope
- Endoplasmic Reticulum
- Golgi Apparatus
- Lysosomes
- Vesicles
- Plasma Membrane

Functions

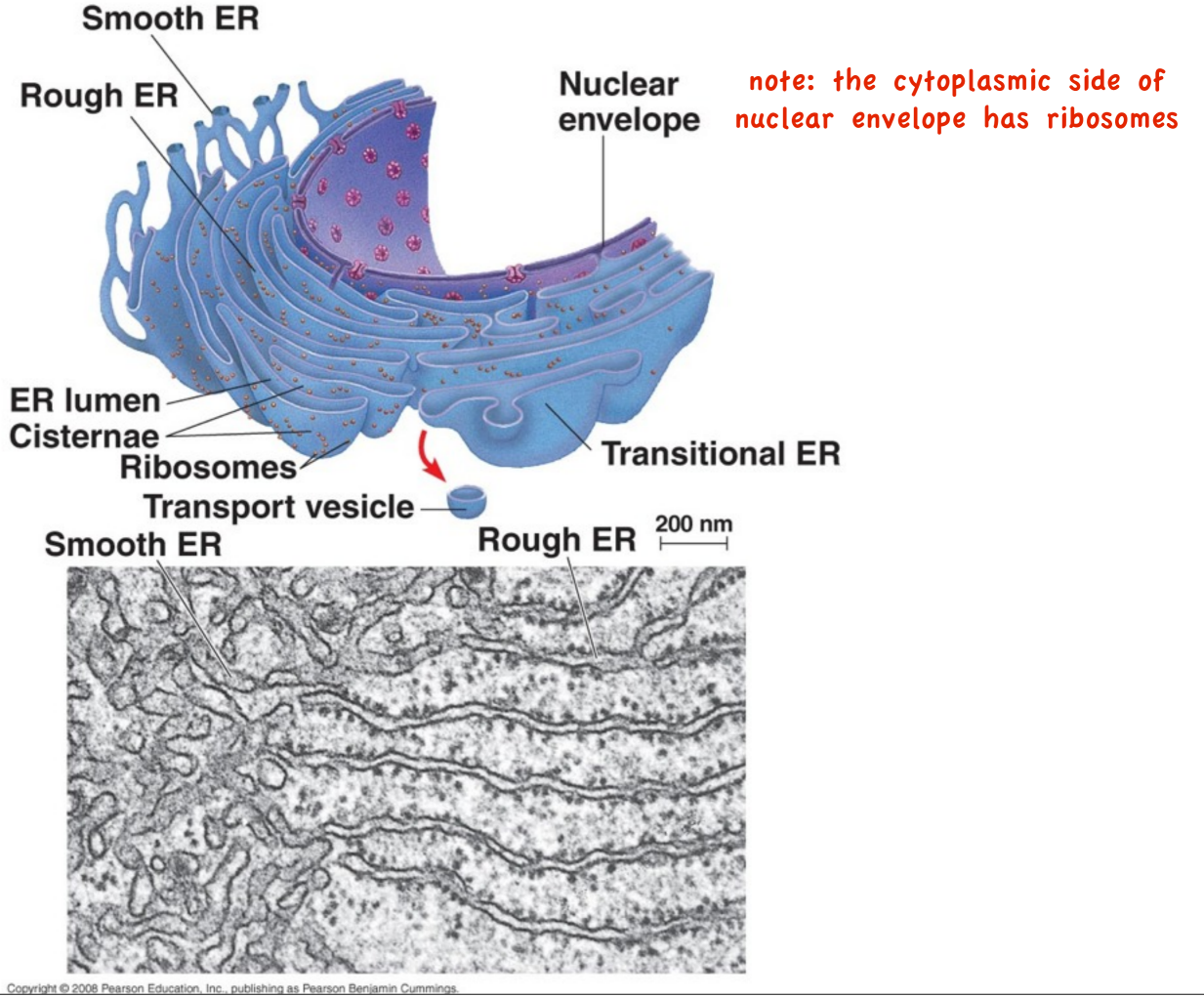
- Protein Synthesis
- Transportation of Proteins
- Chemical Reactions (metabolism)
- Transportation of Lipids
- Detoxification of Poisons

Endomembrane System



A. The Endoplasmic Reticulum: Biosynthetic Factory

- extensive network of membranes
- accounts for more than half of the total cell membrane
- two distinct types (each differs in structure and function)
 - Smooth E.R. (lacks ribosomes)
 - Rough E.R. (has ribosomes)



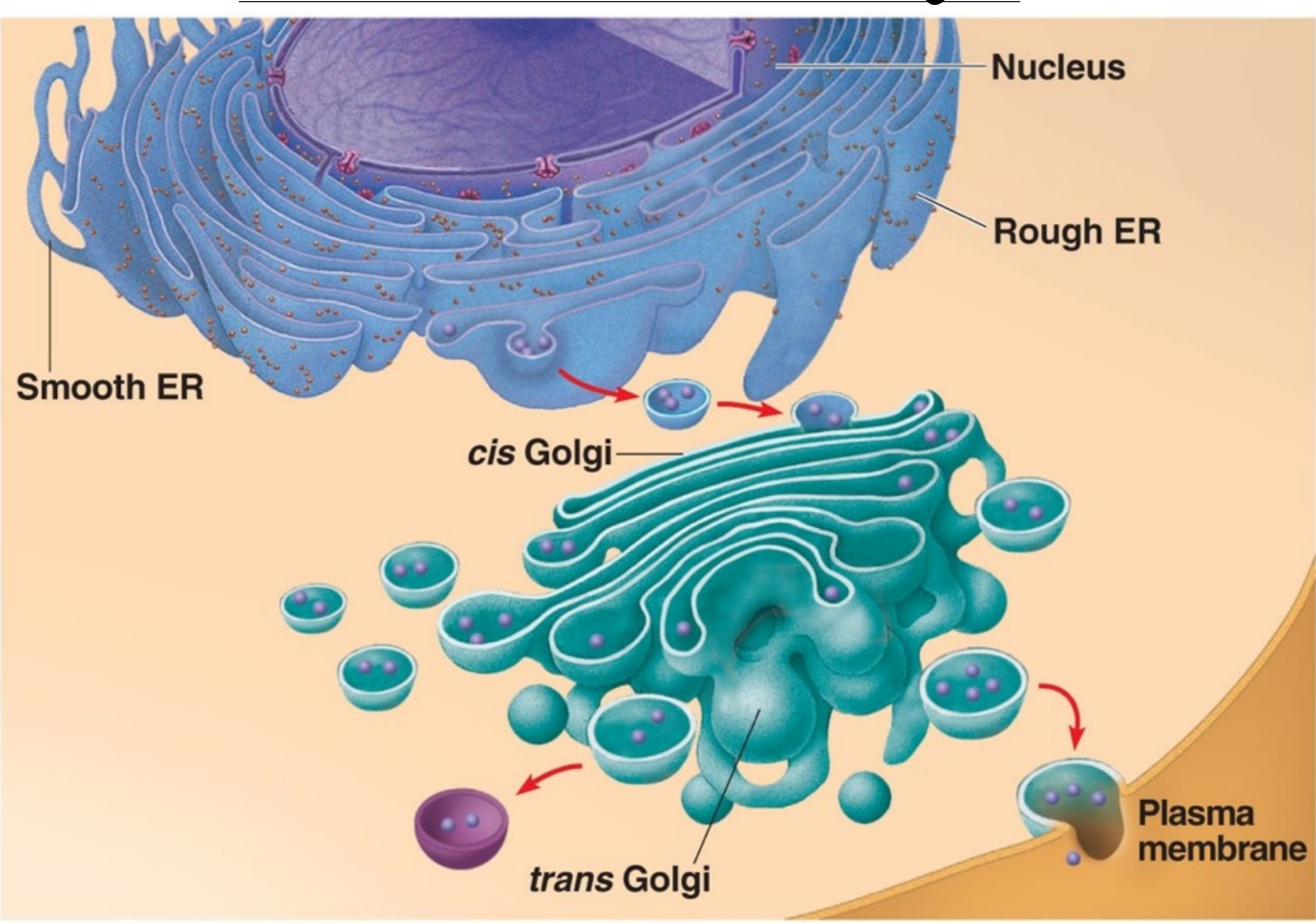
I. Functions of Smooth ER

- Diverse functions that vary with cell type.
 - Synthesis of lipids, phospholipids and steroids
 - testes, ovaries, adrenal glands produce sex hormones as a result they have an abundance of smooth E.R.
 - Enzymes that help detoxify drugs and poison
 - adding hydroxyl groups to drugs/poison makes them more soluble and easier to secrete
 - drug addicts have more smooth E.R.
 - additional smooth E.R. contributes to their increased tolerance for drugs
 - Stores calcium in muscle cells

2. Functions of Rough ER

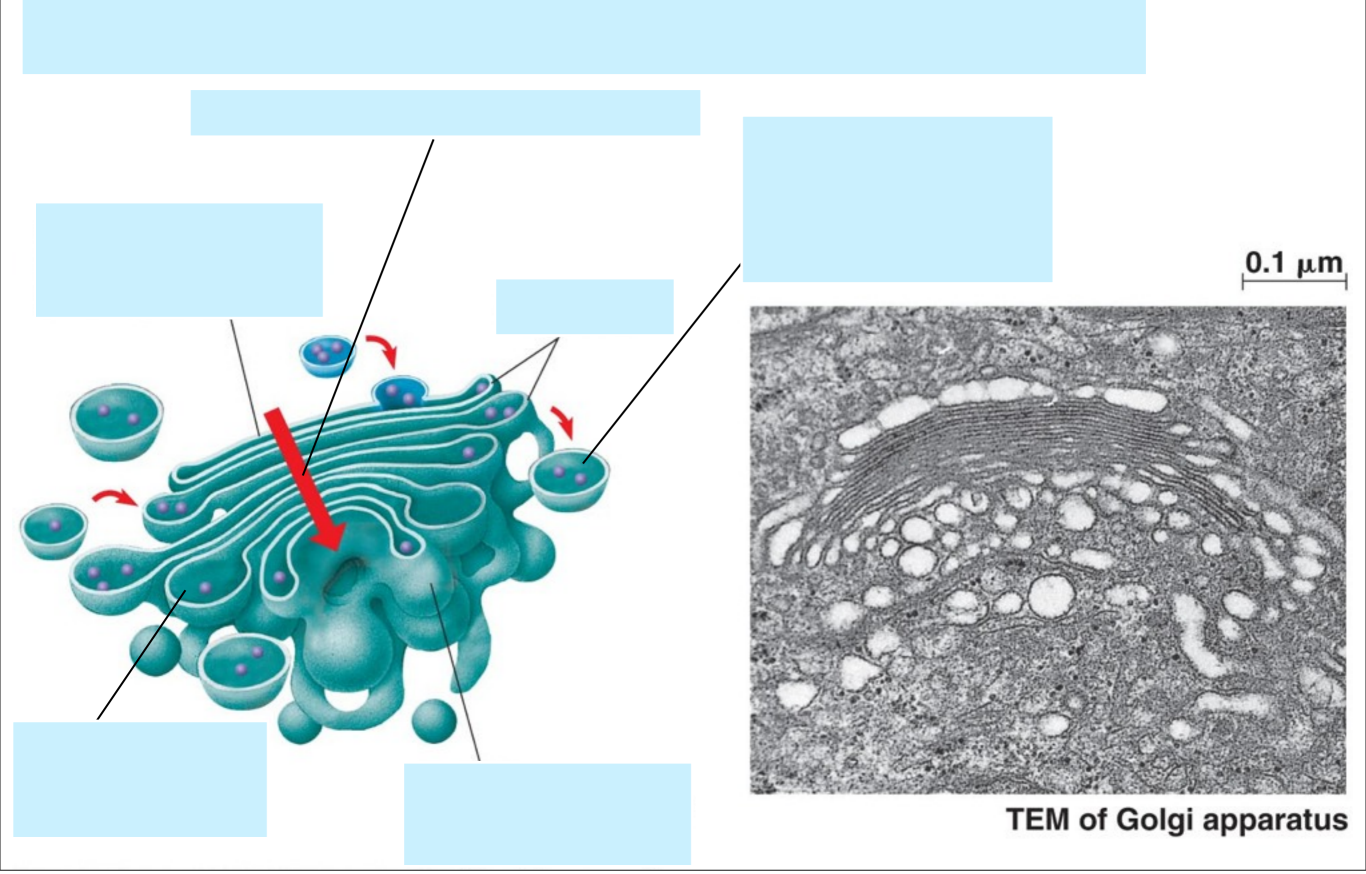
- The rough E.R. is still "E.R." it has the same functions as the smooth E.R. + some!
- The rough E.R. specializes in producing proteins that are destined for export or to become part of a membrane, they are called **secretory proteins**
 - Most secretory proteins are glycoproteins, they have sugars attached to them
 - These proteins are kept separate from cytoplasmic proteins by the endomembrane system
 - **Transport vesicles** move these proteins from the E.R. to their destination

Let's take a look at this again



B. The Golgi Apparatus: Shipping & Receiving Center

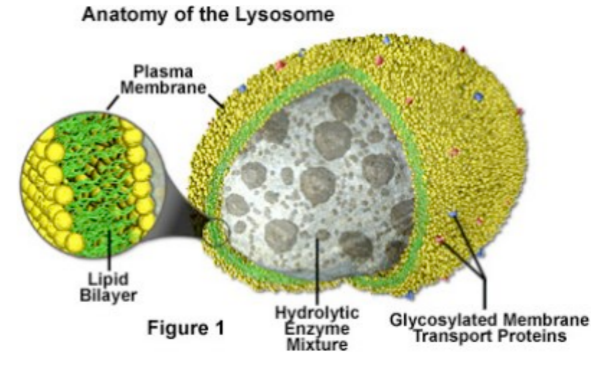
- Receives products of E.R., these products are modified then stored or sent to their destination.
- The Golgi stacks have distinct structural directionality
 - The E.R. side is called the cis side... it receives
 - The side closest to the plasma membrane is called the trans side...it ships



C. Lysosomes: Digestive Compartments

- A membranous sac of hydrolytic enzymes that animal cell uses to digest macromolecules
- These hydrolytic enzymes work best in acidic environments, found in lysosomes
 - Theme: Internal environment different from external environment

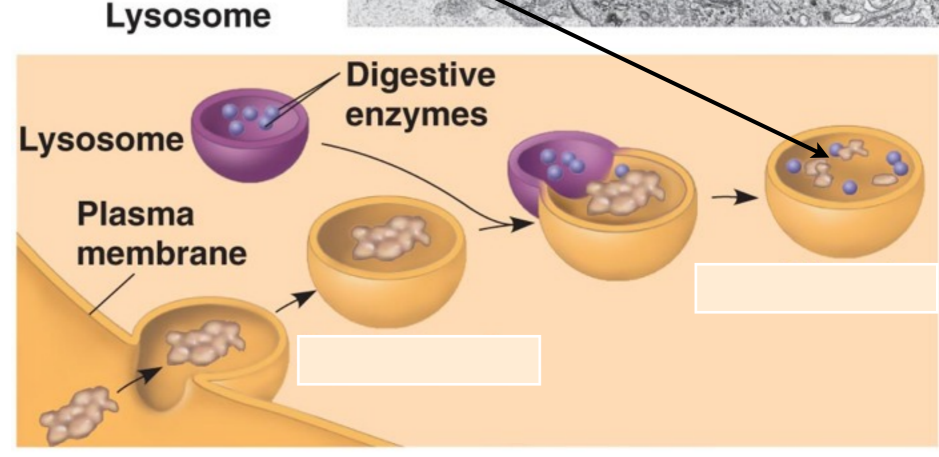
Animal Cells Only



Amoebas and other protists eat by engulfing smaller organisms or food particles

Nucleus

White Blood
Cells fight
infections
through
phagocytosis

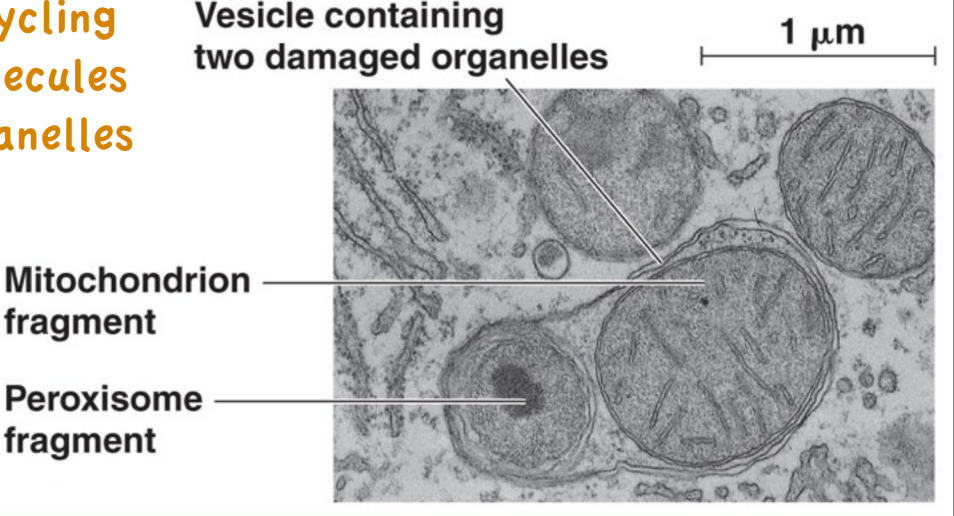


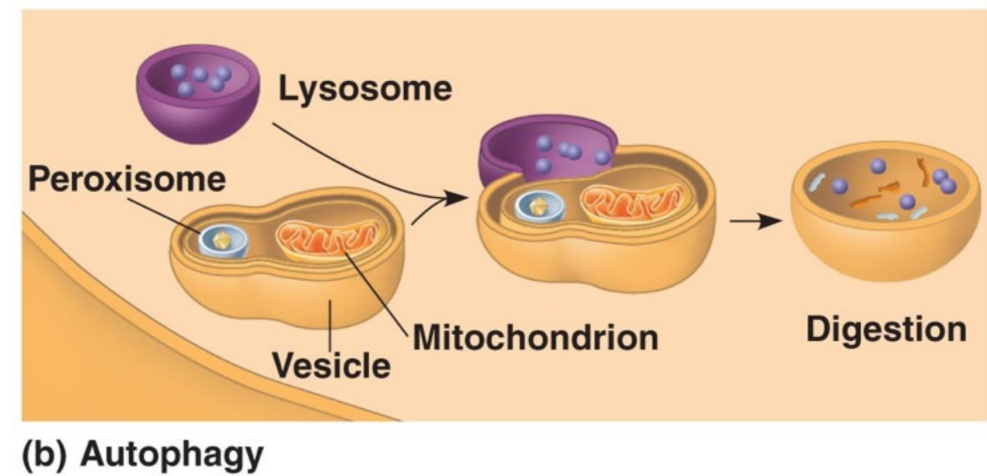
(a) Phagocytosis

Cellular Recycling of macromolecules and old organelles

Human liver cells recycle half of its molecules each week

Lysosomal
Disease:
"Tay-Sachs"
missing a
lipid digesting
enzyme in
brain cells





D. Vacuoles: Diverse Maintenance Compartments

- Large vesicles derived from E.R. or Golgi
 - Theme: Internal environment different from external environment
- Performs a variety of functions:
 - Food vacuoles; protists (last slide)
 - Contractile Vacuoles; freshwater protists (use them to pump out excess water thus controlling solute concentrations

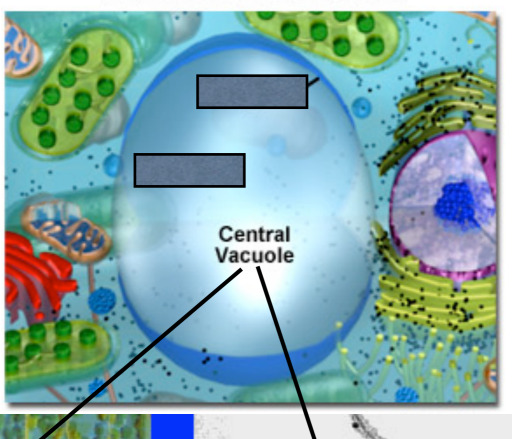


Vacuoles: continued

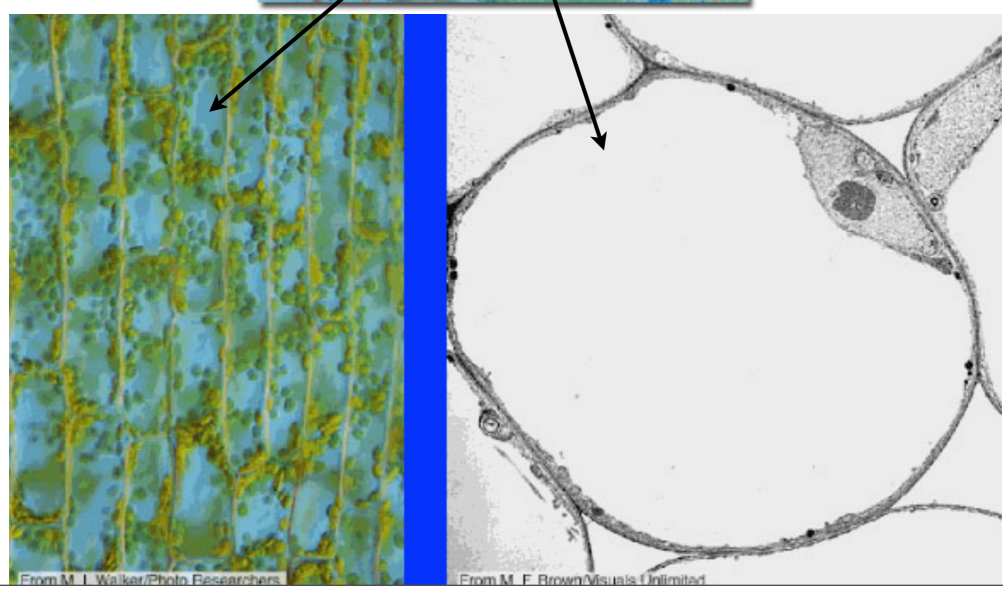
- Performs a variety of functions, perhaps <u>plants and fungi</u> show the most variation in their use of vacuoles:
 - Hydrolytic vacuoles; analogous to animal lysosomes
 - Storage Vacuoles;
 - a reserve of important organic compounds
 - a reserve of poisonous compounds for defense
 - container of pigments to attract pollinators
 - Central Vacuoles; a large vacuole that is repository of inorganic ions (calcium, potassium)
 - Important for plant cell growth, water is absorbed... cell enlarges with minimal investment in new cytoplasm

Plant Cell Central Vacuole

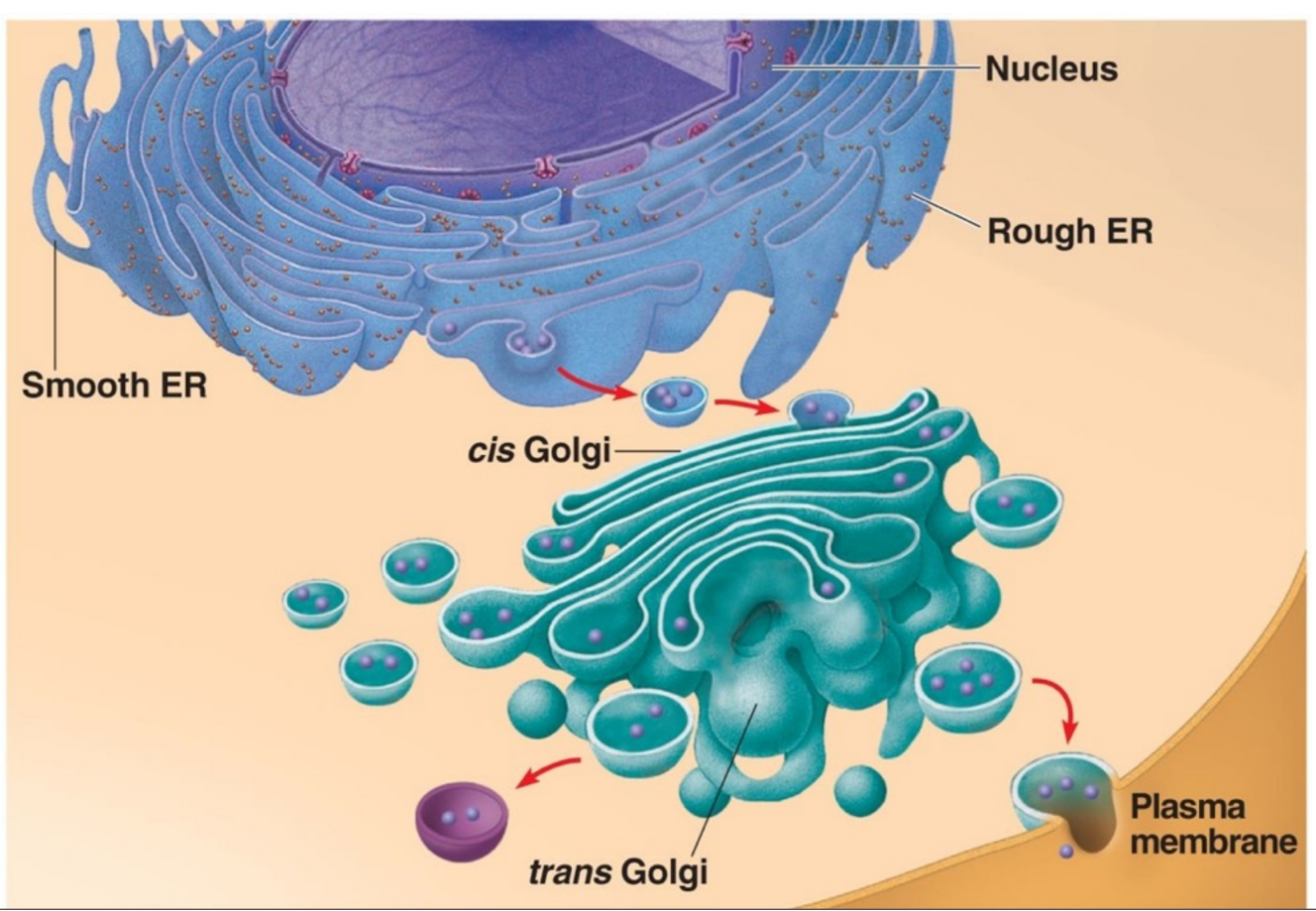
Plant Cells Only



Can account for 50-70% of Cell Volume



E. The Endomembrane System: Review



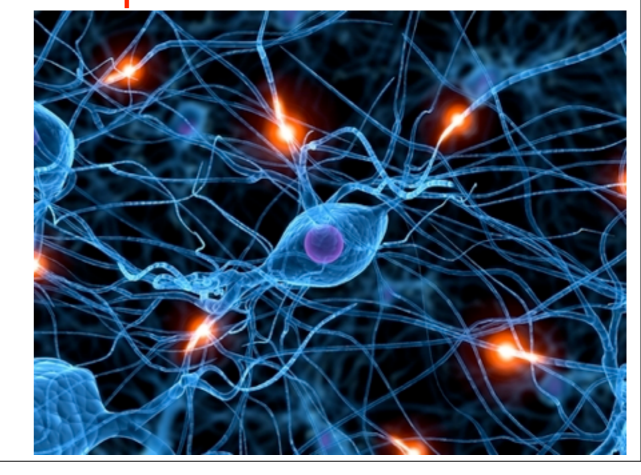
Tour of the Cell

V.

Main Idea: In Eukaryotic cells the mitochondria and chloroplasts are the organelles that convert energy into forms that the cell can use to do work.

Main Idea: The mitochondria and chloroplasts also have similar

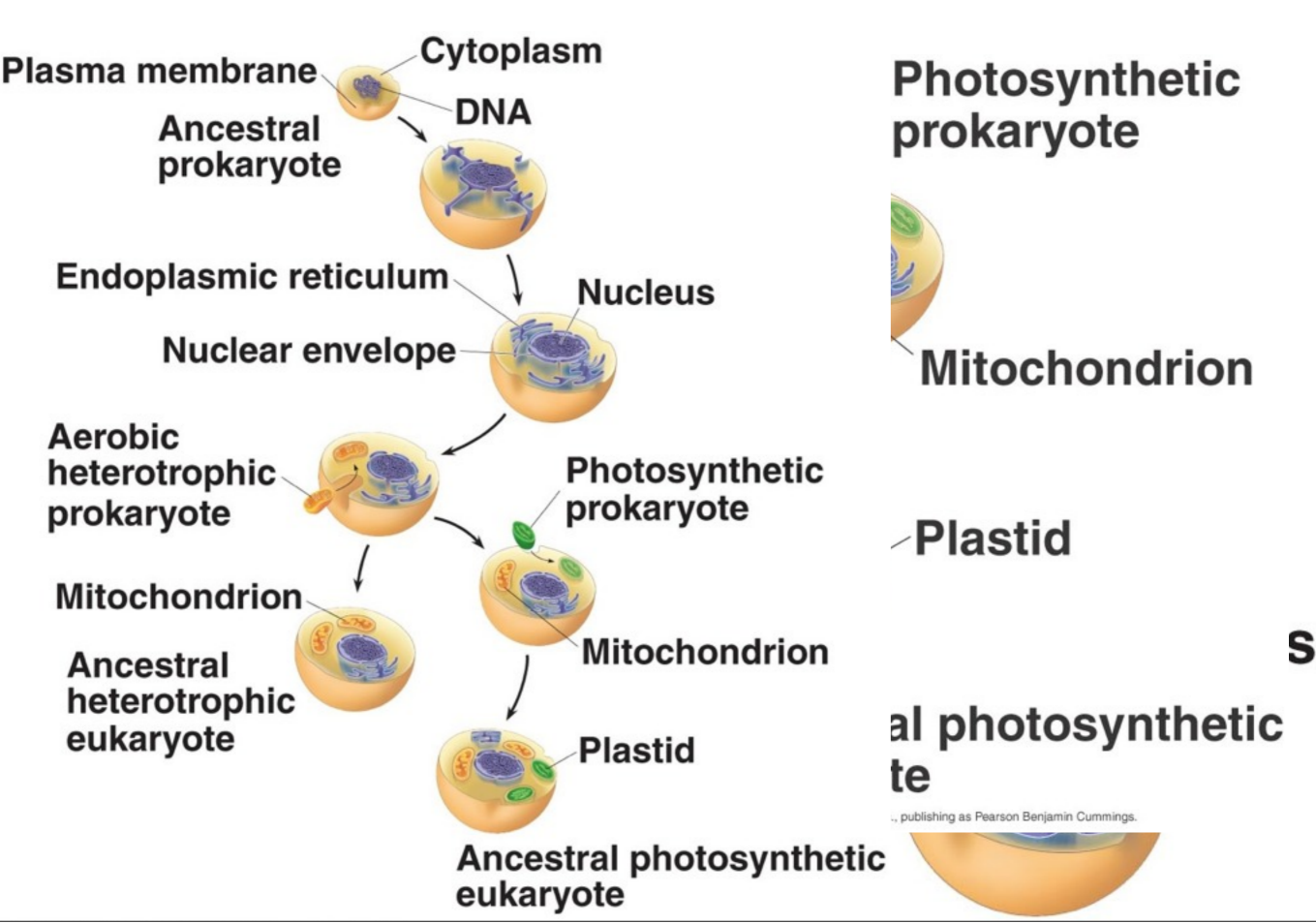
evolutionary origins.



MITOCHONDRIA AND CHLOROPLASTS CHANGE ENERGY FROM ONE FORM TO ANOTHER

- Chloroplasts use solar energy to build sugars from carbon dioxide and water.
- Mitochondria use the stored chemical energy in macromolecules such as sugars and fats to generate ATP (cellular fuel).

A. Evolutionary Origins: Mitochondria and Chloroplasts



Origins of Mitochondria and Chloroplasts

Proposed Mitochondrial Ancestors



Heterotrophic Prokaryotes

Proposed Chloroplasts
Ancestors



Autotrophic Prokaryotes

- Almost all eukaryotes have mitochondria but far less eukaryotes have chloroplasts therefore it is hypothesized that mitochondria are older than chloroplasts.
- Most speciation involves populations diverging, becoming more dissimilar to the point where they now longer can produce "fertile offspring". A common symbol for evolution is the tree, its branches represent new lineages.
- This story is unique because two species are merging to become one new species.

Evidence of Endosymbiosis

- Mito/Chloro are similar in size.
- Mito/Chloro similar enzymes in their membranes.
- Mito/Chloro replication resembles binary fission.
- Mito/Chloro DNA is circular.
- Mito/Chloro have their own ribosomes.
- Mito/Chloro ribosomes are the similar in size.
- Mito/Chloro rRNA sequence is similar.

PROKARYOTES

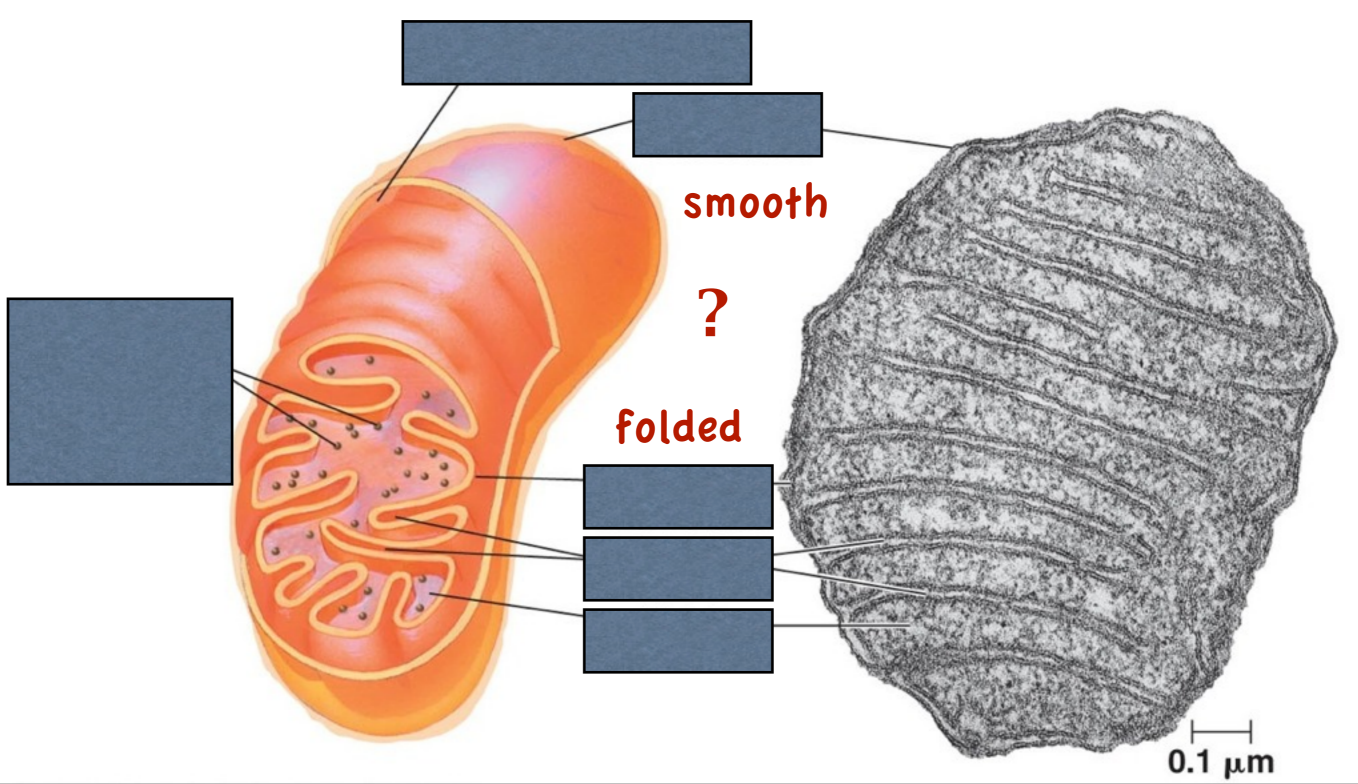
B. Mitochondria: Chemical Energy Conversion

- Found in nearly all eukaryotic cells
 - animals, plants, fungi and most protists
- A cell can have one, but more often has hundreds or thousands
 - number correlates to metabolic level of the cell
- Mitochondria are dynamic; they move, they grow and occasionally pinch into two

Footnote: We will look at this organelle in more detail in the cell respiration unit.

Fuel, Metallica

We will learn more about each area and its contents and functions in the cell respiration unit

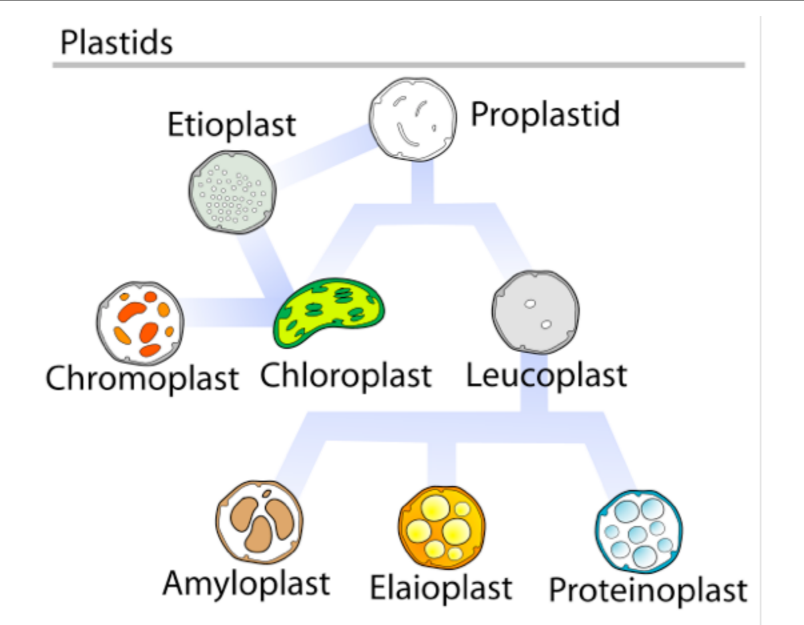


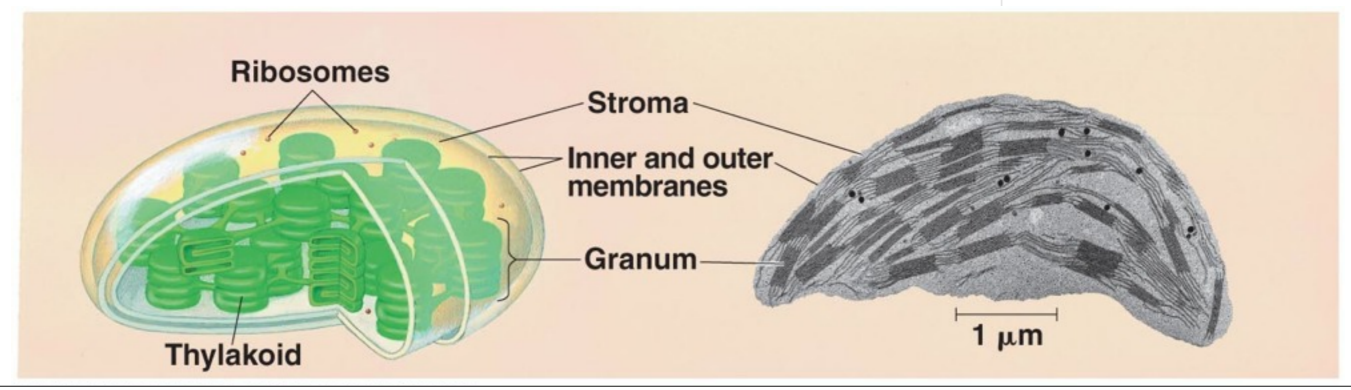
C. Chloroplasts: Capture of Light Energy

- Found in plants and algae
 - chloroplasts contain a green pigment called chlorophyll
- Chloroplasts are dynamic; they move, they grow and occasionally pinch into two
- Belong to the family of plastids, organelles that manufacture and store compounds. Most contain pigments. (see next slide)

Footnote: We will look at this organelle in more detail in the cell respiration unit.

Clocks, Coldplay





Comparing Mitochondria and Chloroplasts

Mitochondria

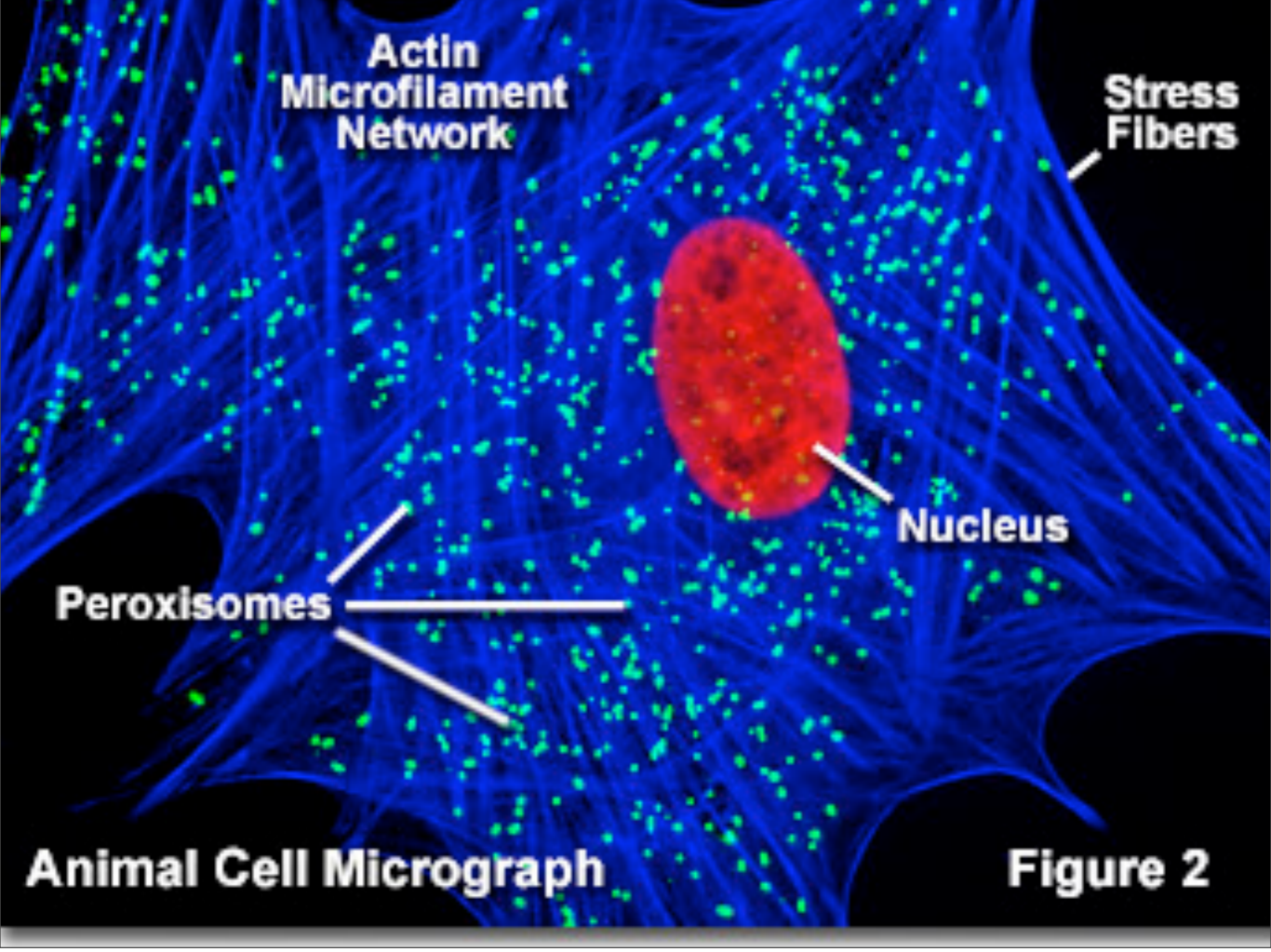
Chloroplasts

- Converts energy to useable forms.
- Not part of endomembrane system.
- Has double membrane.
- Grows and reproduces.
- Has its own DNA and ribosomes.
- Semi-autonomous.
- Site for cell respiration
- Found in both animal and plant cells

- Ditto
- Ditto
- Ditto
- Ditto
- Ditto
- Ditto
- Site for photosynthesis
- Found in plant cells and eukaryotic algae

D. Peroxisomes: Oxidation

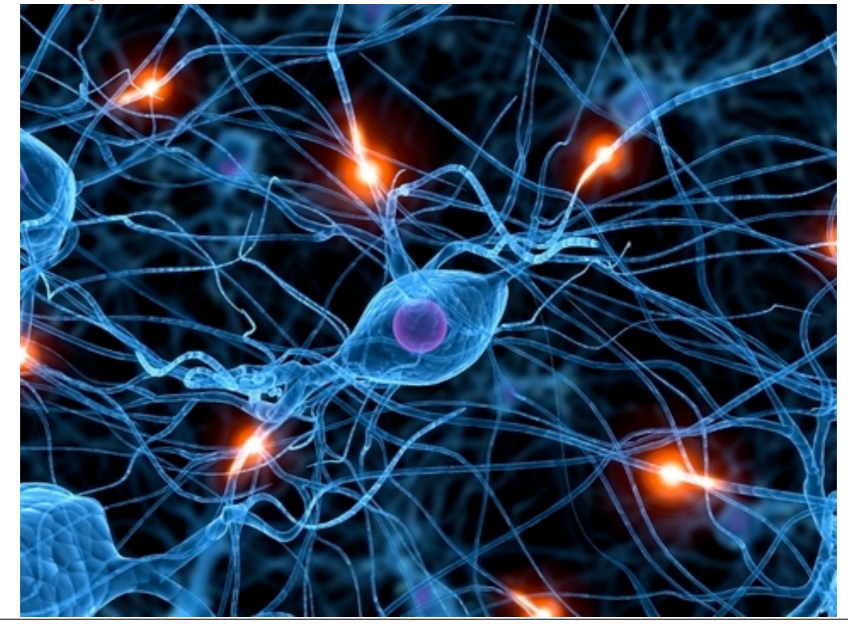
- A Specialized Metabolic Compartment
- Removes hydrogen ions(H⁺) from substrates and transfers them to oxygen (O₂) thus producing hydrogen peroxide (H₂O₂)
 - some break down fatty acids to be used in cell respiration
 - in the liver they detoxify alcohol & poisons
- Hydrogen peroxide (H_2O_2) is itself toxic BUT there are enzymes in the peroxisomes that convert H_2O_2 back to water
- Yet another great example of the importance of compartmentalization!



Tour of the Cell

VI.

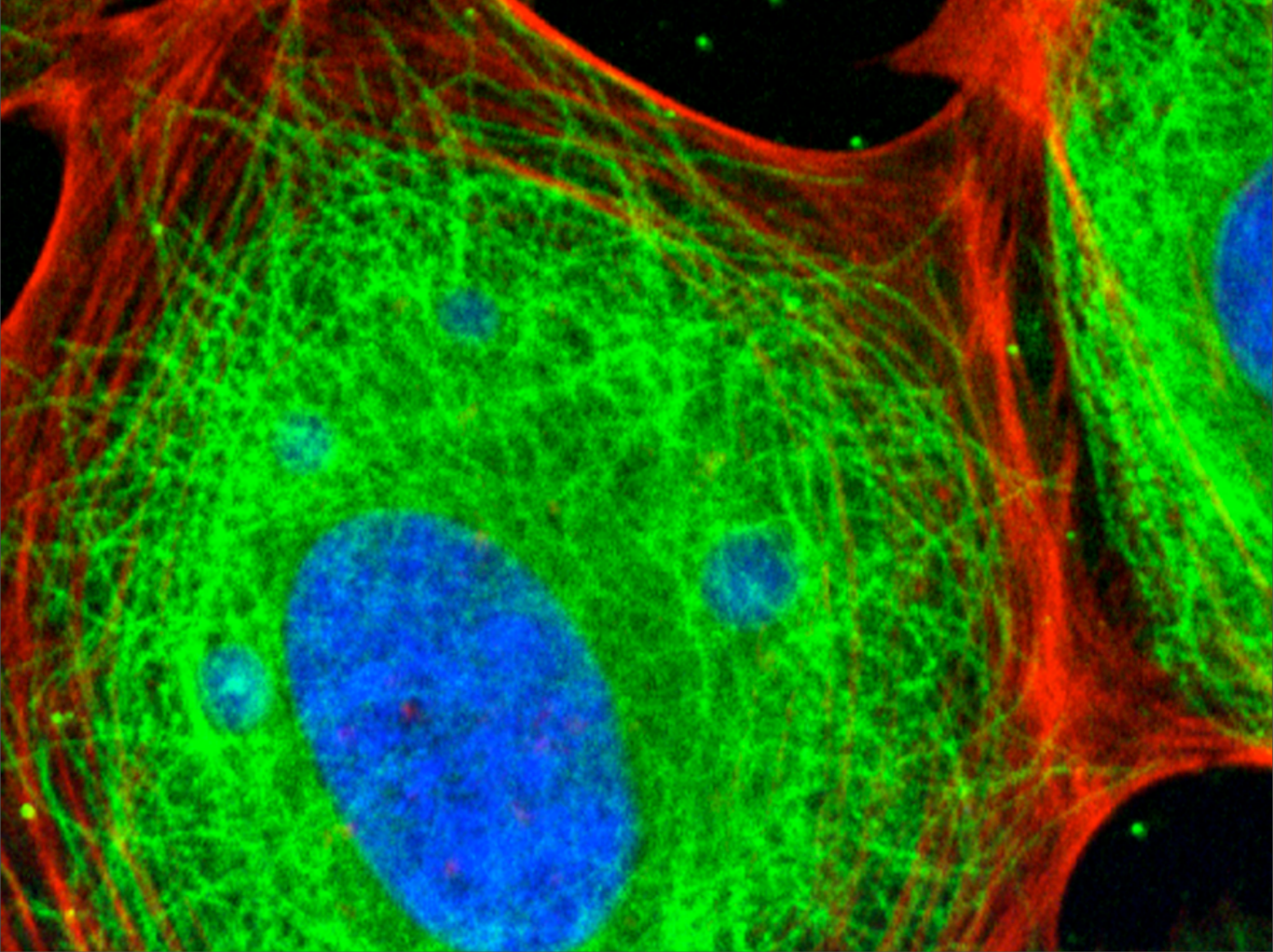
Main Idea: Protein fibers provide structure to cells and these fibers indirectly control cellular activities.



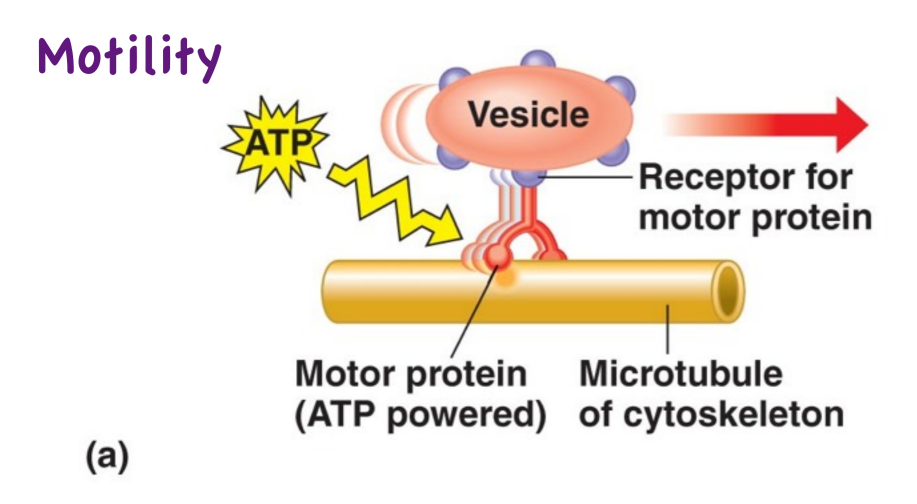
THE CYTOSKELETON IS A NETWORK OF FIBERS THAT ORGANIZES STRUCTURES AND ACTIVITIES IN THE CELL

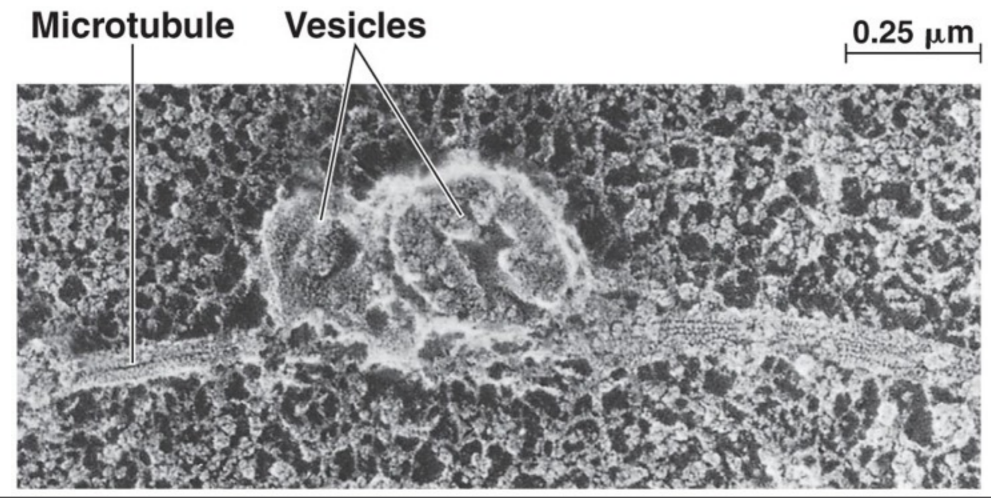
A. Roles of the Cytoskeleton: Support and Motility

- Provide support and maintain shape
 - especially important for animal cells (no cell walls)
- Anchors organelles
- Motility; the cell itself and components within the cell



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B. Components of the Cytoskeleton

- Thick = Microtubules
- Medium = Intermediate Filaments
- Thin = Microfilaments

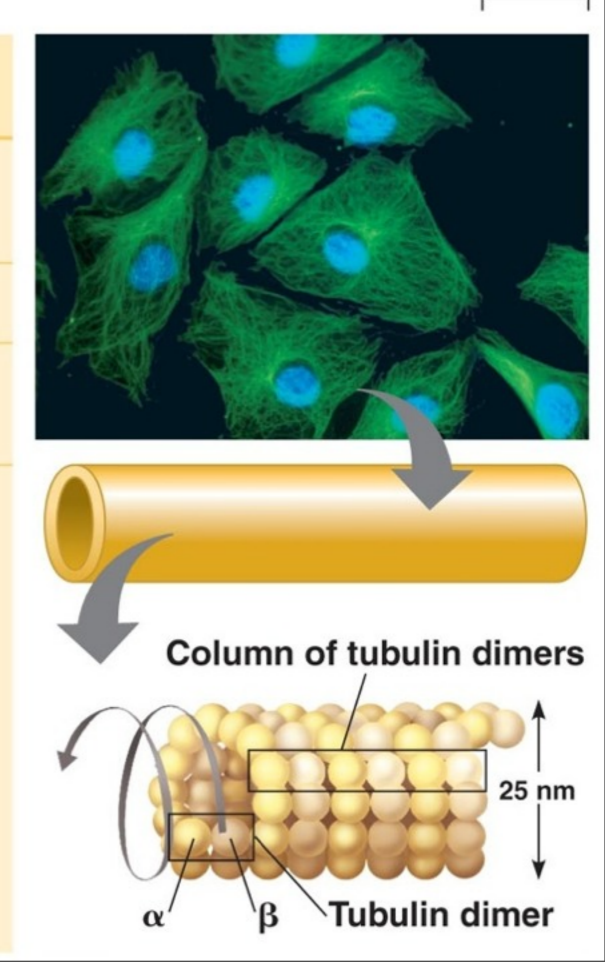
I. Microtubules

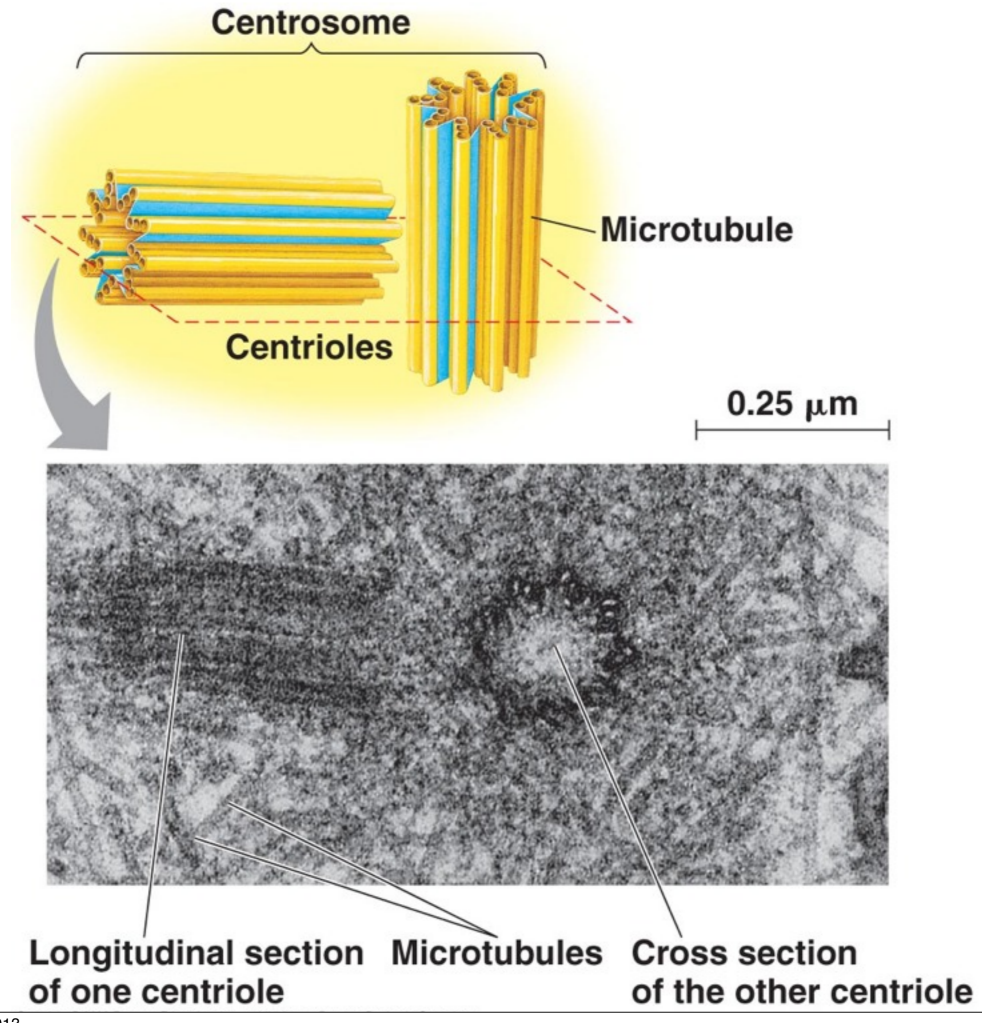
Found in all eukaryotic cells

a. Centrosomes and Centrioles

- Centrosome is a <u>region</u> near the nucleus, considered to be the "microtubule organizing center"
 - Not found in plants and fungi
- The centrioles are located within the centrosome

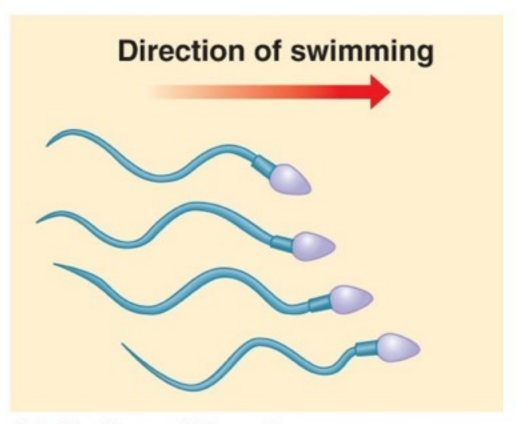
Property	Microtubules (Tubulin Polymers)
Structure	Hollow tubes; wall consists of 13 columns of tubulin molecules
Diameter	25 nm with 15-nm lumen
Protein subunits	Tubulin
Main functions	Maintenance of cell shape Cell motility Chromosome movements in cell division
	Organelle movements





b. Cilia and Flagella

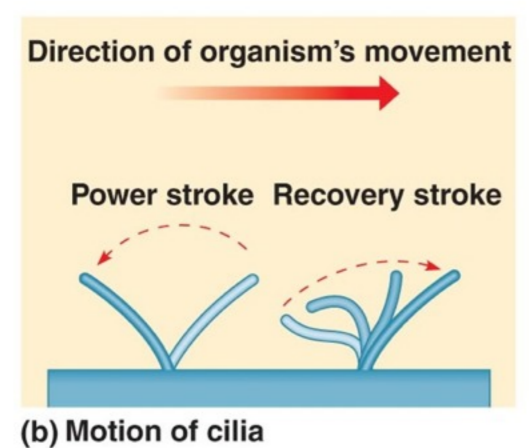
- Cellular extensions that project from the cell.
- Cilia and Flagella have <u>similar diameters</u> but <u>cilia usually occur</u> <u>in large numbers</u> where <u>flagella are limited to one</u> or a few
- The <u>structure</u> of these extensions are the <u>same</u>
 - The microtubule arrangement is referred to as "9+2"
- Many unicellular eukaryotes use cilia or flagella for locomotion
 - Sperm of animals, plants and fungi use flagella to move
 - Cilia is often used to move fluid over a surface
 - ATP provides energy for movement





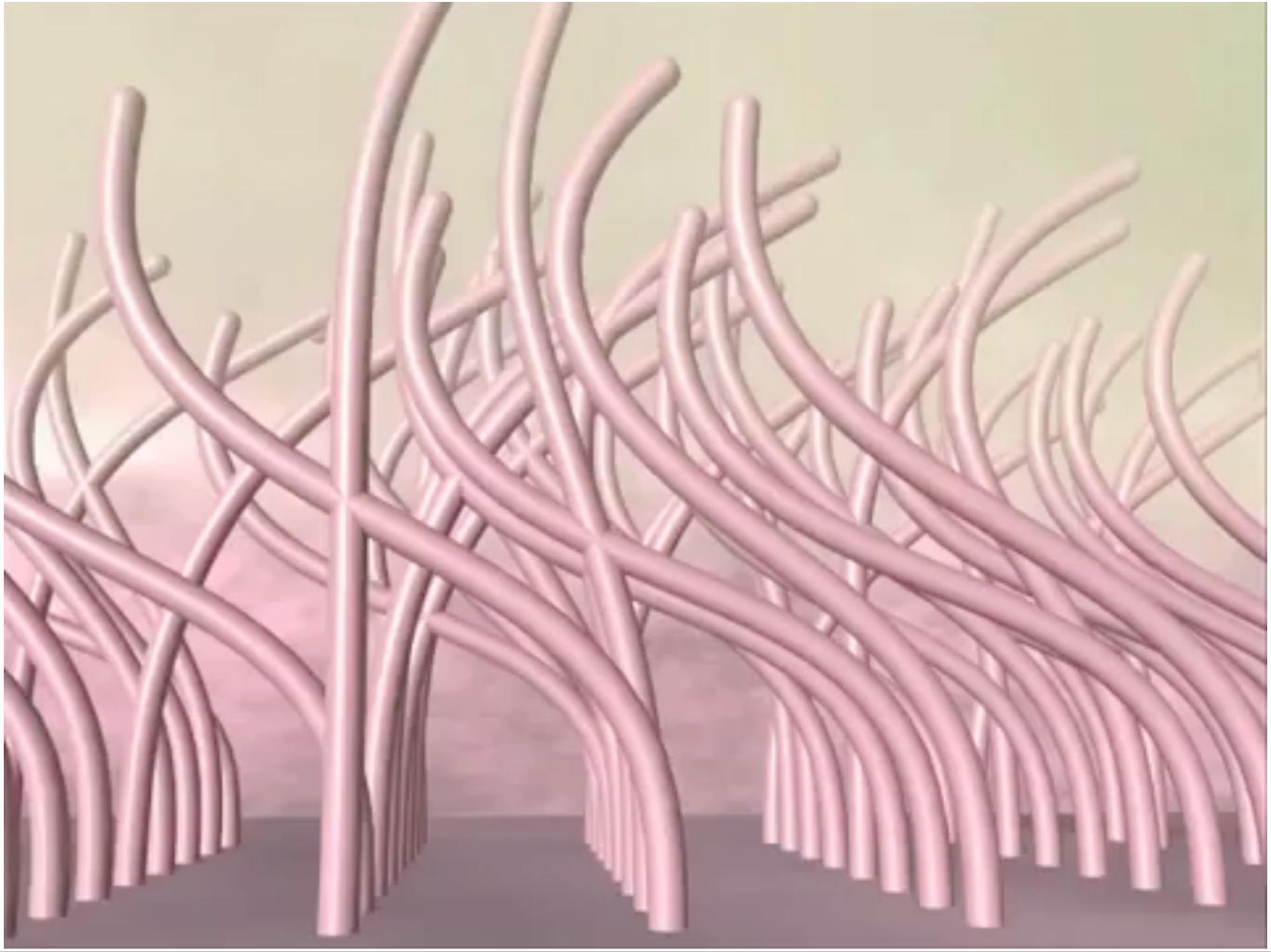
(a) Motion of flagella

5 μm





15 μm

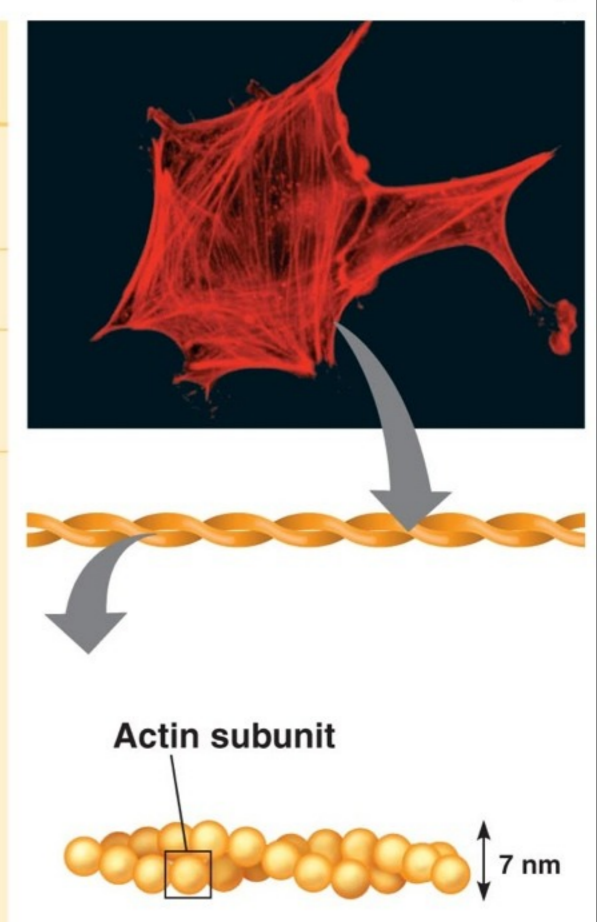


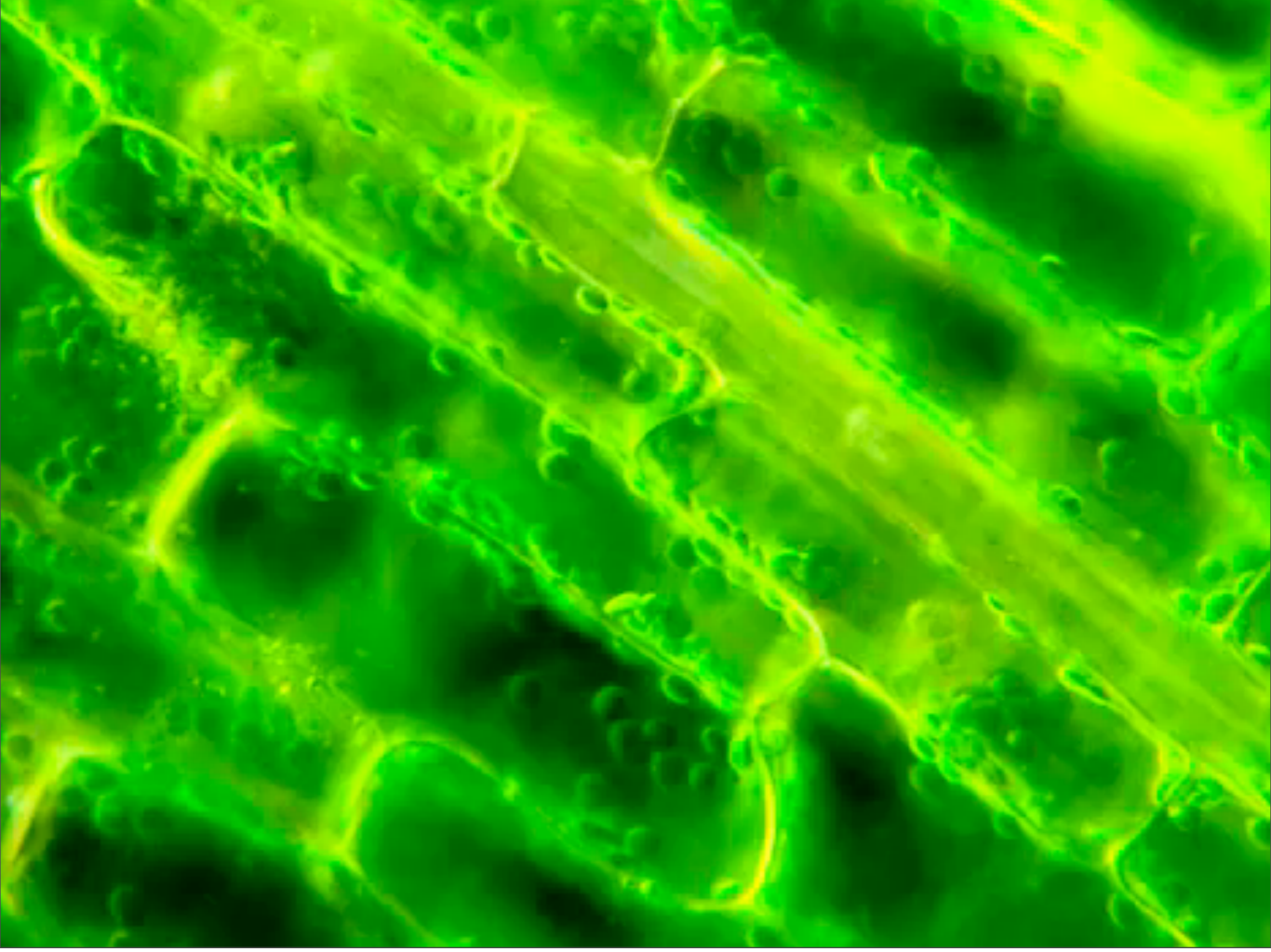
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2. Microfilaments (Actin Filaments)

- Solid Rods shaped like a double twisted chain, also called actin
- Seems to present in all eukaryotic cells
- Known for their role in motility
 - Muscle cell contraction
 - Amoeboid movement
 - Cytoplasmic streaming

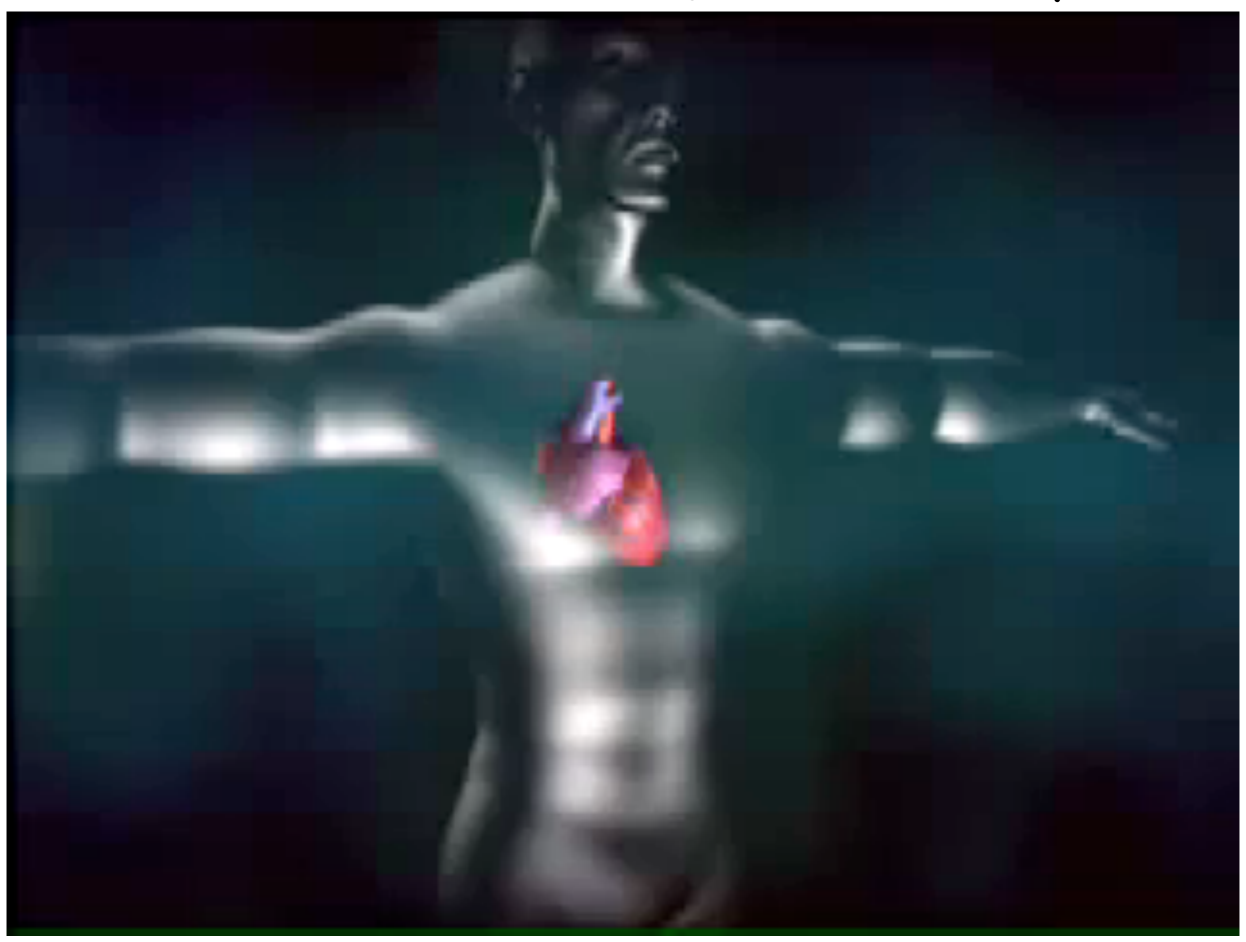
Property	Microfilaments (Actin Filaments)
Structure	Two intertwined strands of actin
Diameter	7 nm
Protein subunits	Actin
Main functions	Maintenance of cell shape Changes in cell shape
	Muscle contraction
	Cytoplasmic streaming
	Cell motility
	Cell division





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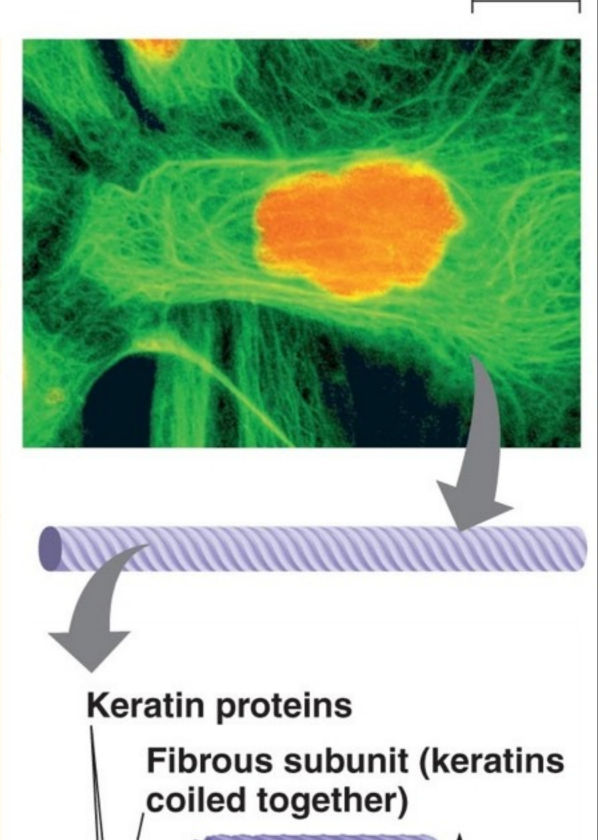
Muscle Contraction: Sliding Filament Theory



3. Intermediate Filaments

- Specialized for tension bearing
- They form a more permanent framework within the cell

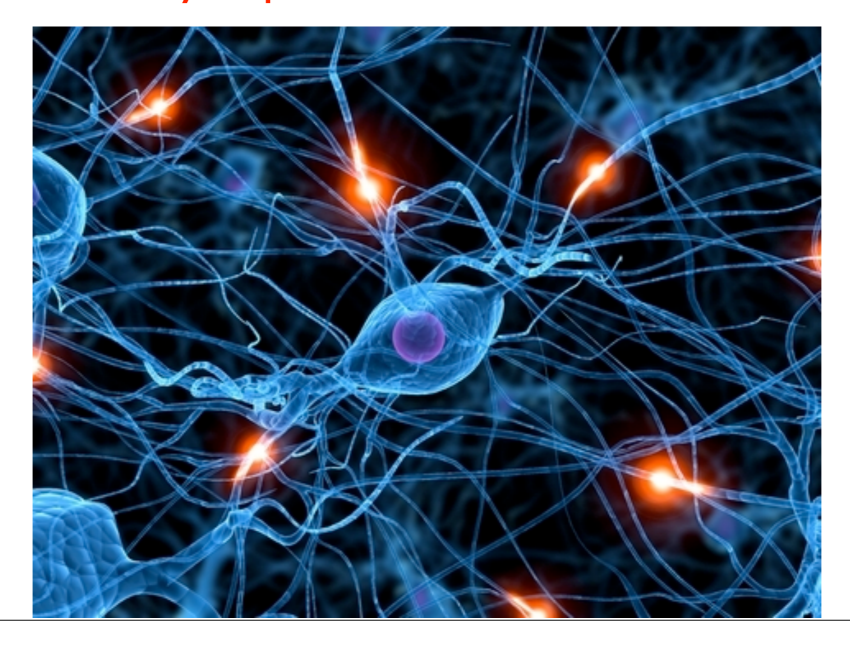
Property	Intermediate Filaments	
Structure	Fibrous proteins supercoiled into thicker cables	
Diameter	8–12 nm	
Protein subunits	One of several different proteins of the keratin family	
Main functions	Maintenance of cell shape	
	Anchorage of nucleus and certain other organelles	
	Formation of nuclear lamina	



Tour of the Cell

VII.

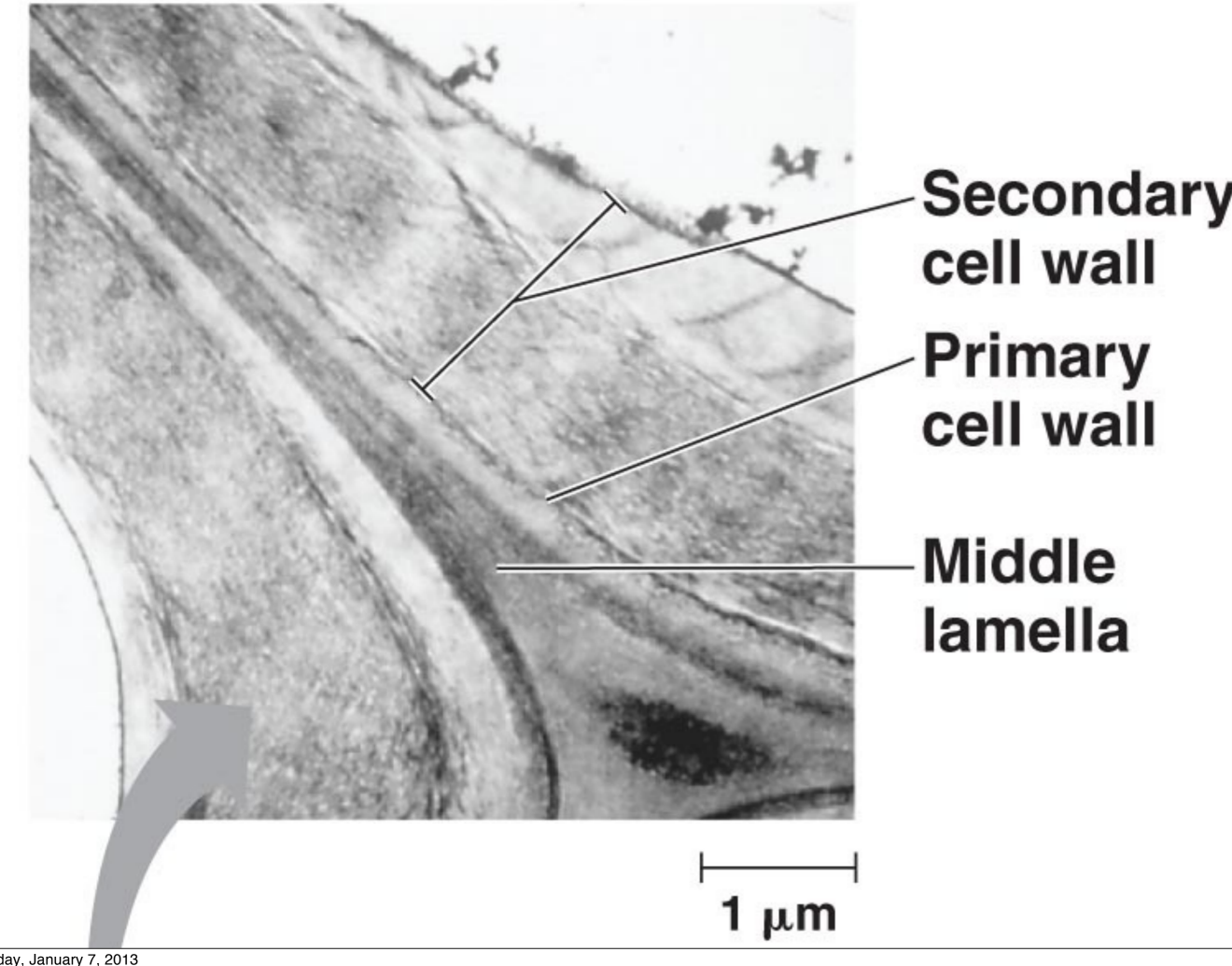
Main Idea: There are structures outside the cell, on its surface, that are involved in many important cellular functions.



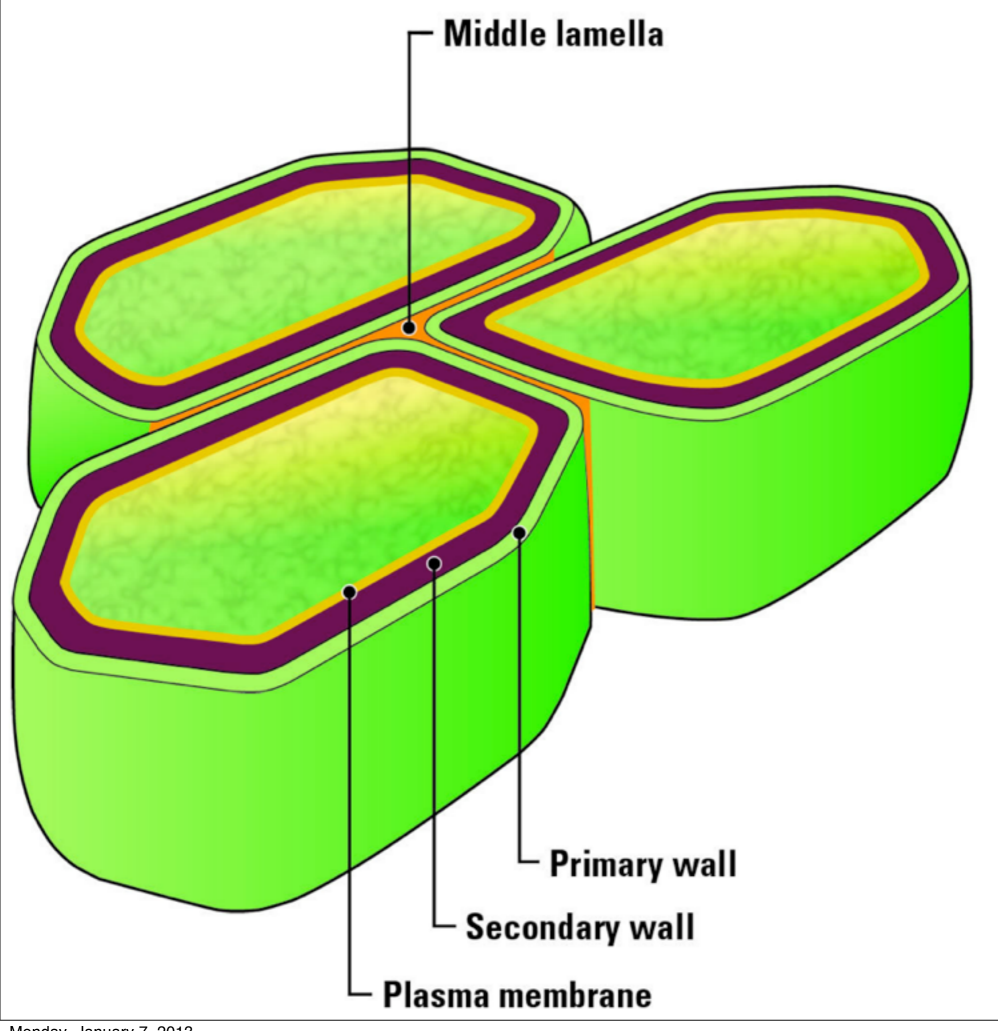
EXTRACELLULAR COMPONENTS AND CONNECTIONS BETWEEN CELLS HELP COORDINATE CELLULAR ACTIVITIES

A. Cell Walls of Plants

- Cell wall lies <u>outside</u> plasma membrane
- It protects, shapes and prevents excess water intake.
- They are found in plants, bacteria, fungi and some protists.

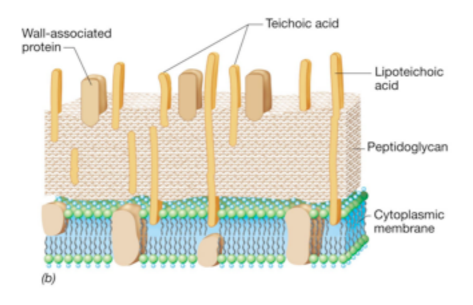


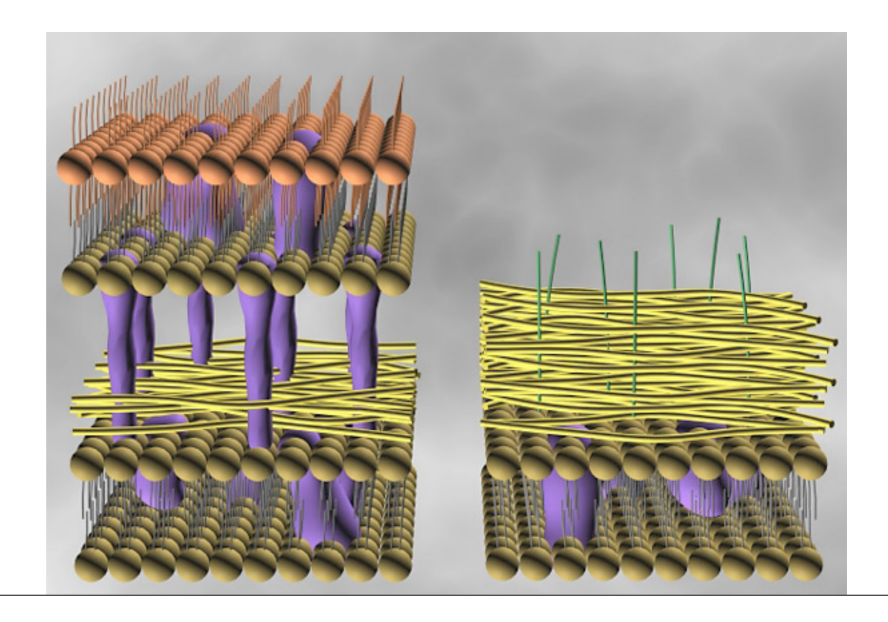




Gram+ Bacteria Cell Wall (Peptidoglycan) Peptide side chains Plasma Membrane Protein Gram⁻ Bacteria lipopolysaccharides Outer haphaphaph membrane Cell Wall Peptidoglycan Plasma -Membrane

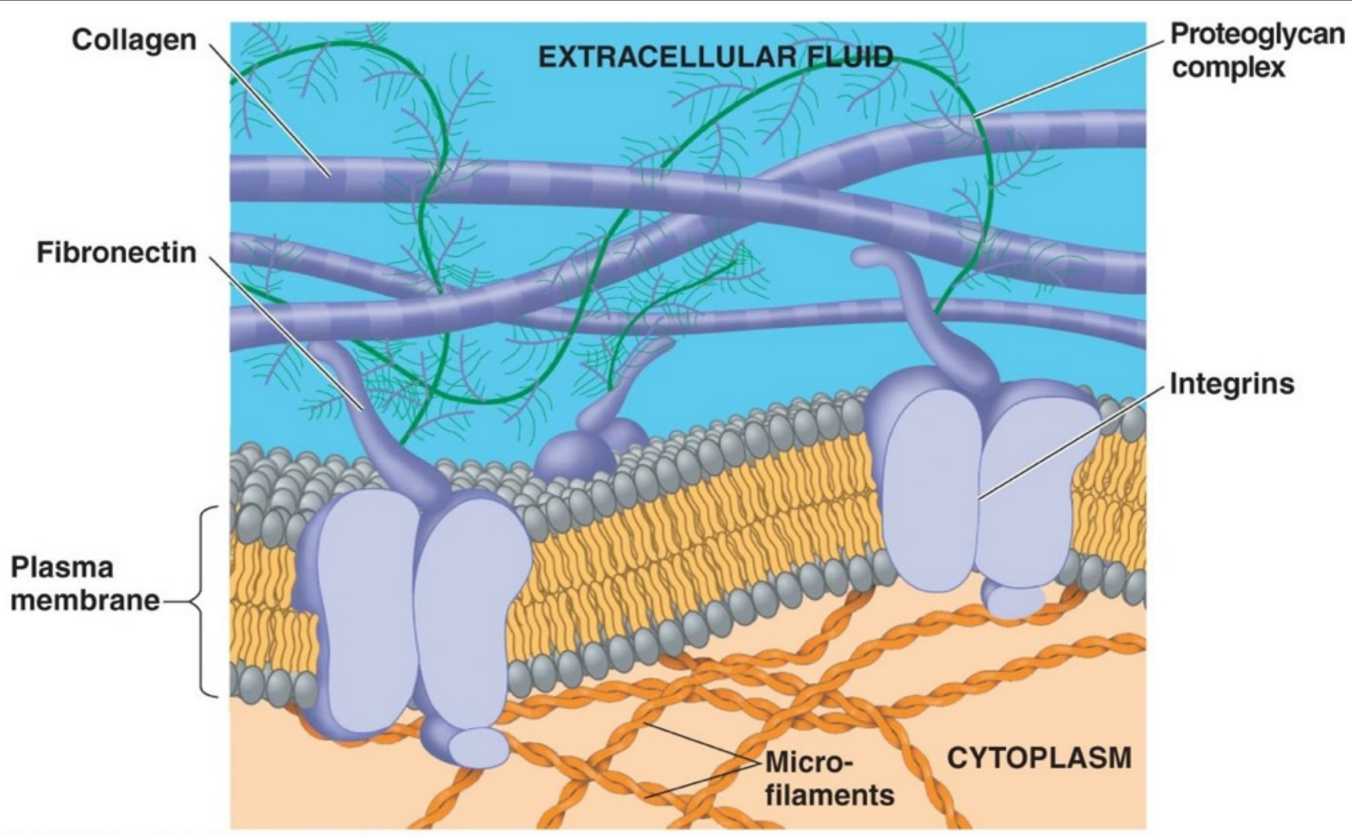
Characteristic	Gram-Positive	Gram-Negative
	IM 4µm	LM 4µm
Gram Reaction	Retain crystal violet dye and stain blue or purple	Can be decolorized to accept counterstain (safranin) and stain pink or red
Peptidoglycan Layer	Thick (multilayered)	Thin (single-layered)
Teichoic Acids	Present in many	Absent
Periplasmic Space	Absent	Present
Outer Membrane	Absent	Present
Lipopolysaccharide (LPS) Content	Virtually none	High
Lipid and Lipoprotein Content	Low (acid-fast bacteria have lipids linked to peptidoglycan)	High (because of presence of outer membrane)
Flagellar Structure	2 rings in basal body	4 rings in basal body
Toxins Produced	Exotoxins	Endotoxins and exotoxins
Resistance to Physical Disruption	High	Low
Cell Wall Disruption by Lysozyme	High	Low (requires pretreatment to destabilize outer membrane)
Susceptibility to Penicillin and Sulfonamide	High	Low
Susceptibility to Streptomycin, Chloramphenicol, and Tetracycline	Low	High
Inhibition by Basic Dyes	High	Low
Susceptibility to Anionic Detergents	High	Low
Resistance to Sodium Azide	High	Low
Resistance to Drying	High	Low





B. The Extracellular Matrix (ECM) of Animal Cells

- Animal cells lack cell walls but they an elaborate ECM
- The main ingredient of ECM is glycoproteins
 - The most abundant glycoprotein is collagen
 - Collagen accounts for 40% of total protein in the body
- The ECM is structurally important
- In addition the ECM can regulate cell activity, specifically it can influence the activity of genes



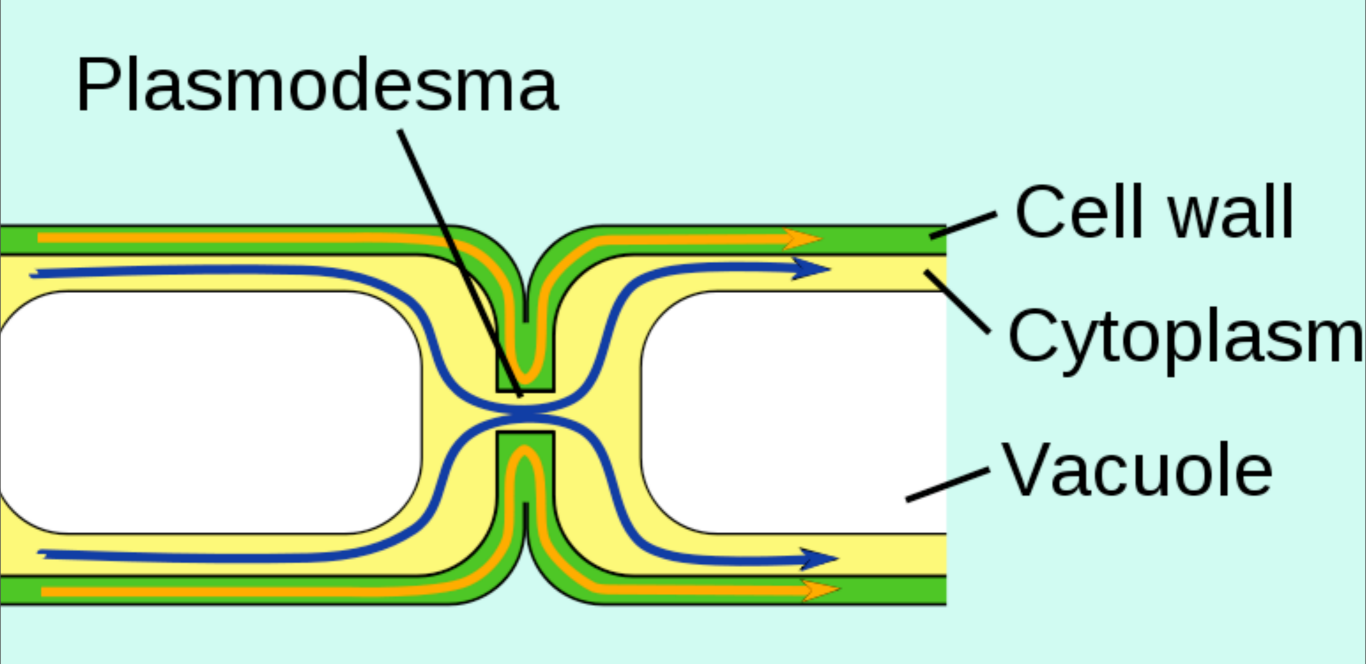
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C. Cell Junctions

 Neighboring cells often adhere, interact, and communicate through direct physical contact.

I. Plasmodesmata in Plant Cells

- Cell walls are perforated, cytosol can pass through adjacent cells
- These connections unify most plant cells into one living continuum.
 - Specifically water, small solutes and some proteins and RNA can also pass freely through these connections

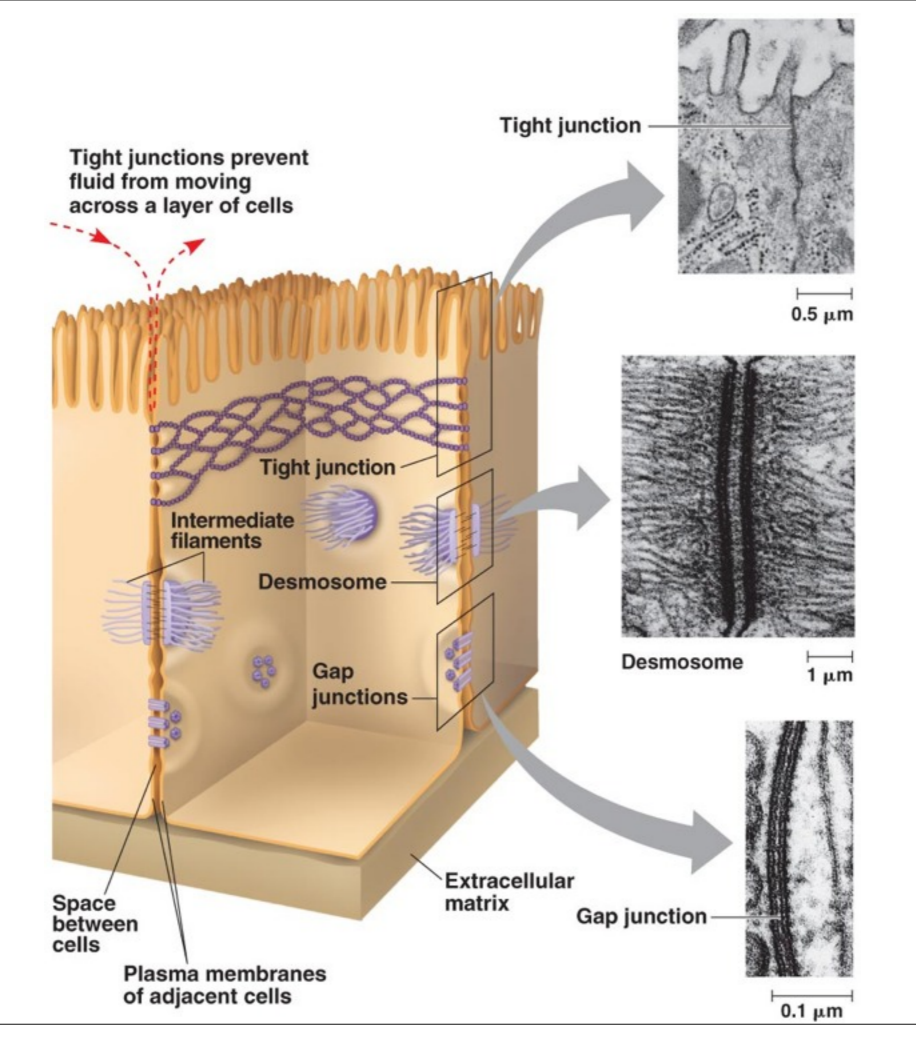


Apoplastic pathway (through cell wall)

Symplastic pathway (through cytoplasm)

2. Tight Junctions, Desmosomes, and Gap Junctions in Animal Cells

- Three types of cell junctions
- **Tight Junctions**; proteins bind cells together very tightly
- Desmosomes; acts like "rivets", fastening cells together into strong sheets
- Gap Junctions; provide cytoplasmic channels from one cell to another
 - proteins form pores through molecules may pass
 - essential for cell communication between certain cells like the those that make up the heart



Comparing Animal and Plant Cells

Animal Cells Plant Cells

LysosomesChloroplasts

Centrioles
 Central Vacuoles

FlagellaCell wall

Gap Junctions
 Plasmodesmata

Most cell organelles and structures are shared by both cell types

