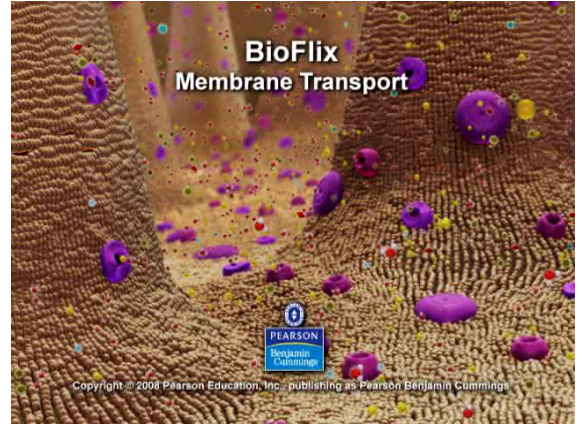
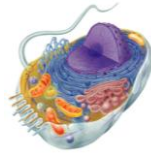
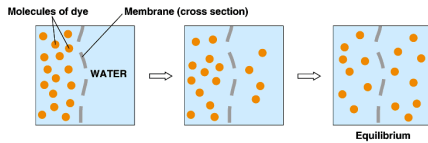


Chapter 8.

Movement across the Cell Membrane



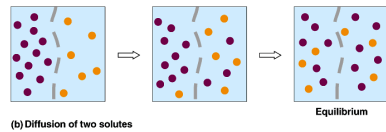
Diffusion



- Diffusion
 - movement from **high** → **low** concentration

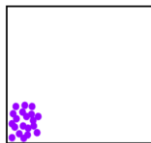
Diffusion of 2 solutes

- Each substance diffuses down its own concentration gradient, independent of concentration gradients of other substances

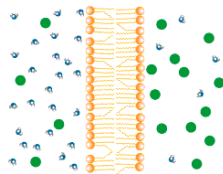


Diffusion

- Move for **HIGH** to **LOW** concentration
 - “passive transport”
 - no energy needed



diffusion



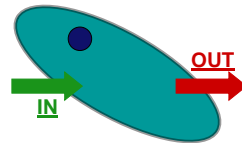
osmosis

Cell (plasma) membrane

- Cells need an inside & an outside...
 - separate cell from its environment
 - cell membrane is the boundary

Can it be an impenetrable boundary? **NO!**

IN
 food
 carbohydrates
 sugars, proteins
 amino acids
 lipids
 salts, O₂, H₂O



OUT
 waste
 ammonia
 salts
 CO₂
 H₂O
 products

cell needs materials **in** & products or waste **out**

Building a membrane

- How do you build a barrier that keeps the watery contents of the cell separate from the watery environment?

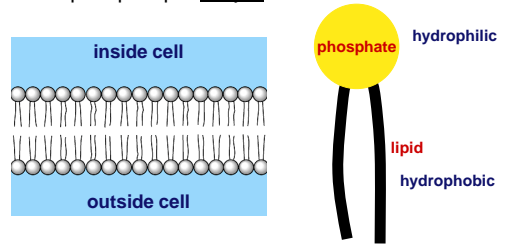
Your choices

- carbohydrates?
- proteins?
- nucleic acids?
- lipids?

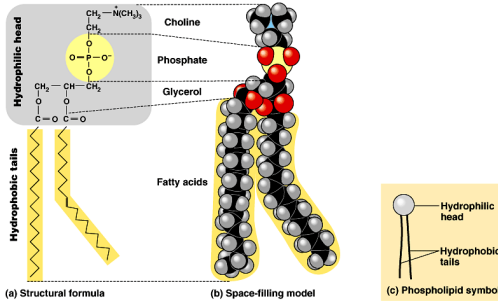
→ **LIPIDS** ←
oil & water don't mix!!

Lipids of cell membrane

- Membrane is made of phospholipids
– phospholipid bilayer



Phospholipids



Semi-permeable membrane

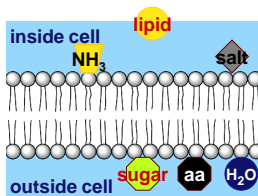
- Need to allow passage through the membrane
- But need to control what gets in or out
– membrane needs to be semi-permeable



So how do you build a semi-permeable membrane?

Phospholipid bilayer

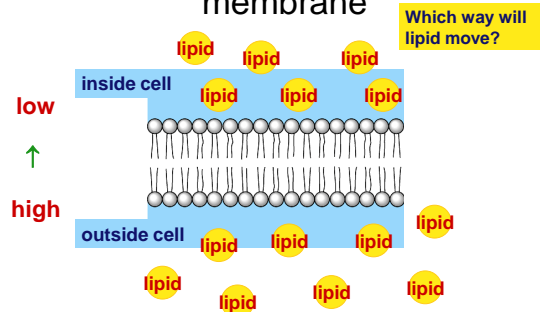
- What molecules can get through directly?



fats & other lipids can slip directly through the phospholipid cell membrane, but...

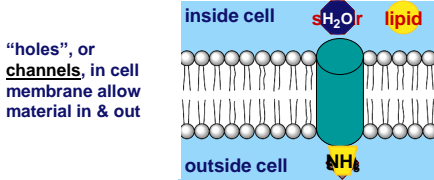
what about other stuff?

Simple diffusion across membrane

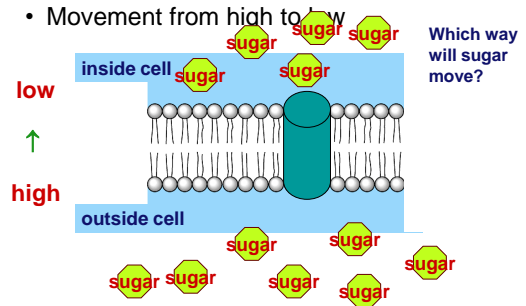


Permeable cell membrane

- Need to allow more material through
 - membrane needs to be permeable to...
 - all materials a cell needs to bring in
 - all waste a cell needs excrete out
 - all products a cell needs to export out

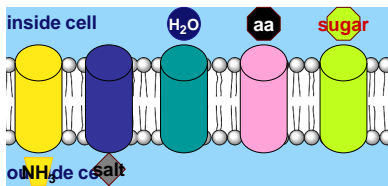


Diffusion through a channel



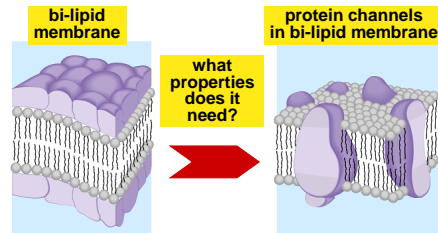
Semi-permeable cell membrane

- But the cell still needs control
 - membrane needs to be semi-permeable
 - specific channels allow specific material in & out



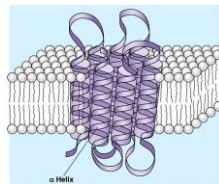
How do you build a semi-permeable cell membrane?

- What molecule will sit “comfortably” in a phospholipid bilayer forming channels



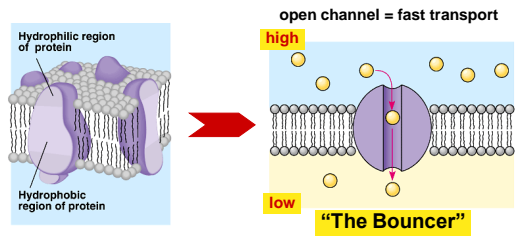
Why proteins?

- Proteins are mixed molecules
 - hydrophobic amino acids
 - stick in the lipid membrane
 - anchors the protein in membrane
 - hydrophilic amino acids
 - stick out in the watery fluid in & around cell
 - specialized “receptor” for specific molecules



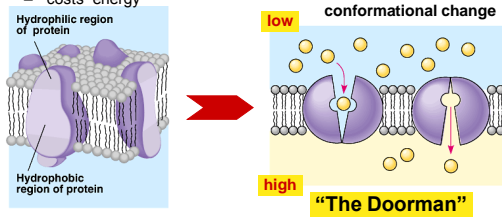
Facilitated Diffusion

- Globular proteins act as doors in membrane
 - channels to move specific molecules through cell membrane



Active Transport

- Globular proteins act as ferry for specific molecules
 - shape change transports solute from one side of membrane to other → protein “pump”
 - “costs” energy

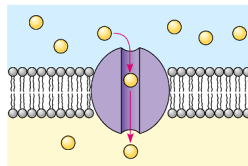


Getting through cell membrane

- Passive transport
 - diffusion of hydrophobic (lipids) molecules
 - high → low concentration gradient
- Facilitated transport
 - diffusion of hydrophilic molecules
 - through a protein channel
 - high → low concentration gradient
- Active transport
 - diffusion against concentration gradient
 - low → high
 - uses a protein pump
 - requires ATP

Facilitated diffusion

- Move from **HIGH** to **LOW** concentration through a protein channel
 - passive transport
 - no energy needed
 - facilitated = with help



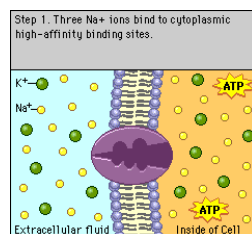
Gated channels

- Some channel proteins open only in presence of stimulus (signal)
 - stimulus usually different from transported molecule
 - ex: ion-gated channels
 - when neurotransmitters bind to a specific gated channels on a neuron, these channels open = allows Na^+ ions to enter nerve cell
 - ex: voltage-gated channels
 - change in electrical charge across nerve cell membrane opens Na^+ & K^+ channels

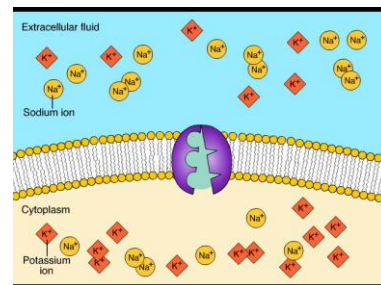
Active transport

- Cells may need molecules to move **against** concentration situation
 - need to pump against concentration
 - protein pump
 - requires energy
 - ATP

**Na⁺/K⁺ pump
in nerve cell
membranes**

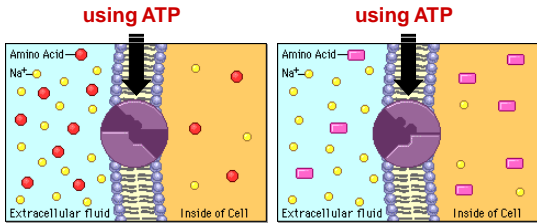


Sodium Potassium Pump

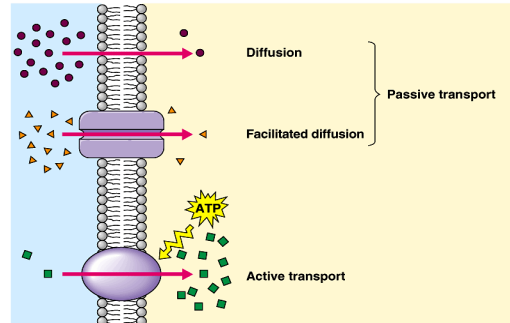


Active transport

- Many models & mechanisms

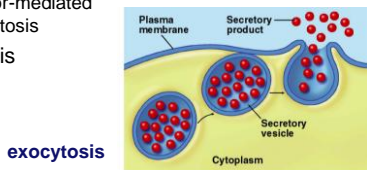


Transport summary

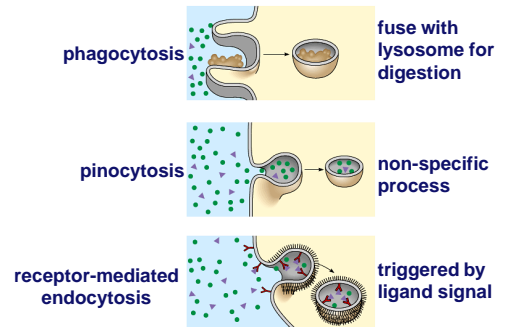


How about large molecules?

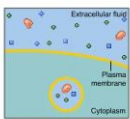
- Moving large molecules into & out of cell
 - through vesicles & vacuoles
 - endocytosis
 - phagocytosis = “cellular eating”
 - pinocytosis = “cellular drinking”
 - receptor-mediated endocytosis
 - exocytosis



Endocytosis

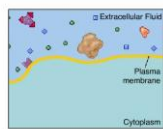


Exocytosis

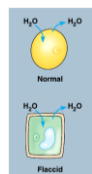


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Phagocytosis

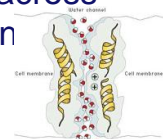
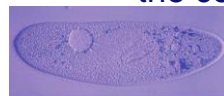


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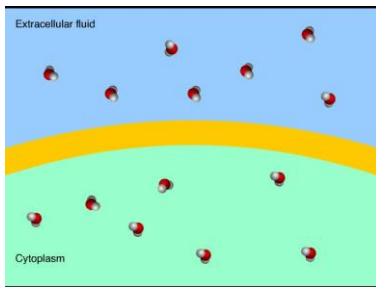


The Special Case of Water

Movement of water across the cell membrane

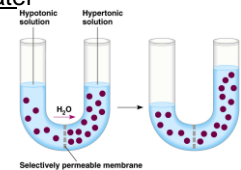


Osmosis



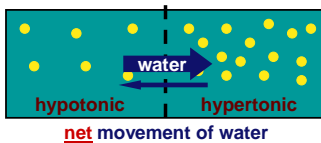
Osmosis is diffusion of water

- Water is very important, so we talk about water separately
- Diffusion of water from **high concentration of water** to **low concentration of water** – across a semi-permeable membrane



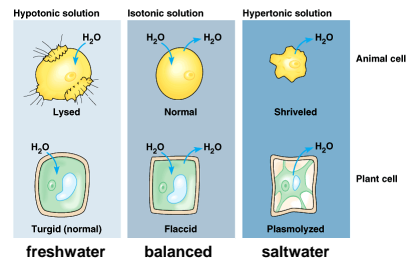
Concentration of water

- Direction of osmosis is determined by comparing total solute concentrations
 - **Hypertonic** - more solute, less water
 - **Hypotonic** - less solute, more water
 - **Isotonic** - equal solute, equal water



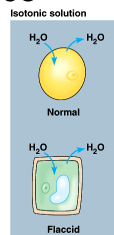
Managing water balance

- Cell survival depends on balancing water uptake & loss



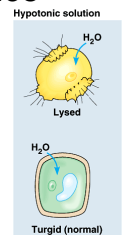
Managing water balance

- **Isotonic**
 - animal cell immersed in **isotonic** solution
 - **blood cells in blood**
 - no **net** movement of water across plasma membrane
 - water flows across membrane, at same rate in both directions
 - volume of cell is stable



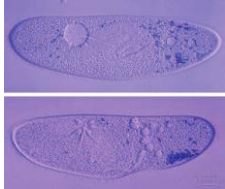
Managing water balance

- **Hypotonic**
 - animal cell in **hypotonic** solution will gain water, swell & burst
 - *Paramecium* vs. pond water
 - *Paramecium* is hypertonic
 - H₂O continually enters cell
 - to solve problem, specialized organelle, **contractile vacuole**
 - pumps H₂O out of cell = ATP
 - plant cell
 - turgid



Water regulation

- Contractile vacuole in *Paramecium*



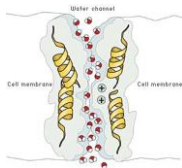
Managing water balance

- Hypertonic
 - animal cell in hypertonic solution will lose water, shrivel & probably die
 - salt water organisms are hypotonic compared to their environment
 - they have to take up water & pump out salt
- plant cells
 - plasmolysis = wilt



Aquaporins 1991 | 2003

- Water moves rapidly into & out of cells
 - evidence that there were water channels



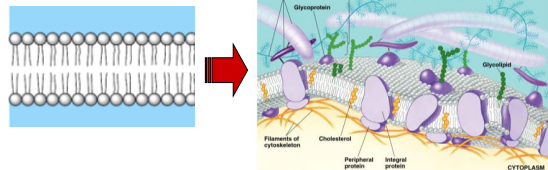
Peter Agre
John Hopkins



Roderick MacKinnon
Rockefeller

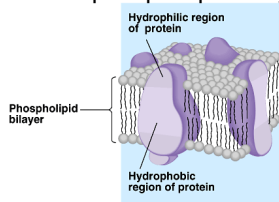
More than just a barrier...

- Expanding our view of cell membrane beyond just a phospholipid bilayer barrier
 - phospholipids plus...

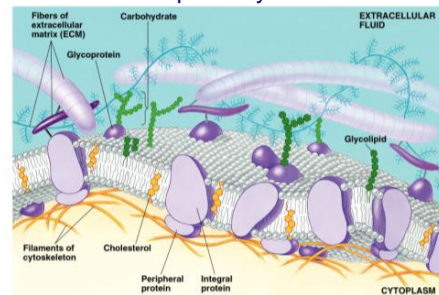


Fluid Mosaic Model

- In 1972, S.J. Singer & G. Nicolson proposed that membrane proteins are inserted into the phospholipid bilayer

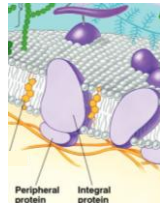


A membrane is a collage of different proteins embedded in the fluid matrix of the lipid bilayer



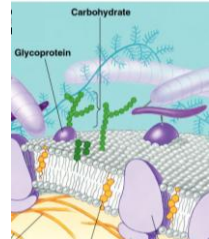
Membrane Proteins

- Proteins determine most of membrane's specific functions
 - cell membrane & organelle membranes each have unique collections of proteins
- Membrane proteins:
 - peripheral proteins = loosely bound to surface of membrane
 - integral proteins = penetrate into lipid bilayer, often completely spanning the membrane = transmembrane protein

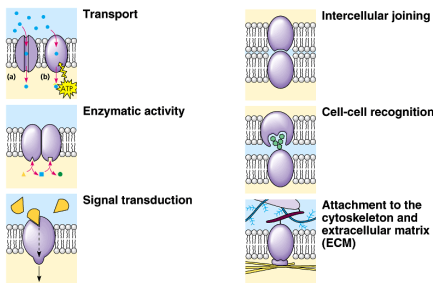


Membrane Carbohydrates

- Play a key role in cell-cell recognition
 - ability of a cell to distinguish neighboring cells from another
 - important in organ & tissue development
 - basis for rejection of foreign cells by immune system

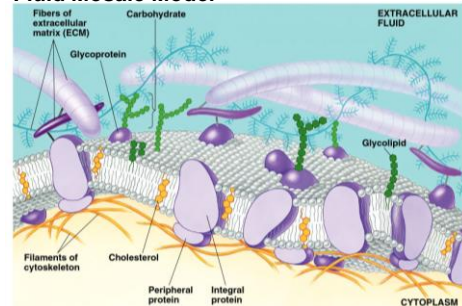


Membranes provide a variety of cell functions

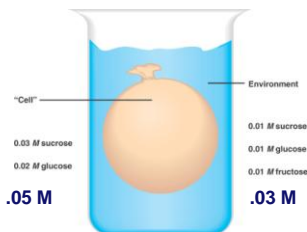


Any Questions??

Fluid Mosaic Model



Osmosis...



Cell (compared to beaker) → hypertonic or hypotonic
 Beaker (compared to cell) → hypertonic or hypotonic
 Which way does the water flow? → in or out of cell