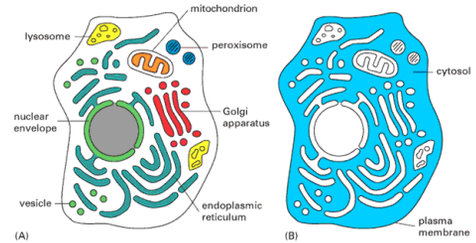


Chapter 2.4 Water—The Elixir of Life!



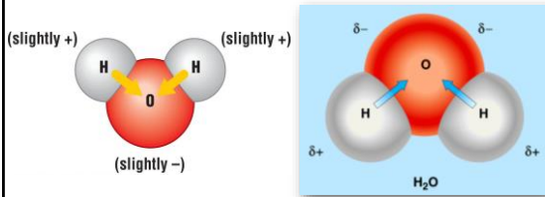
Why are we studying water?

- All life occurs in water
 - ◆ inside & outside the cell



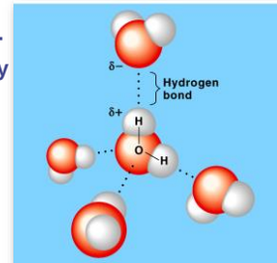
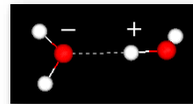
Chemistry of water

- Water is polar molecule
 - ◆ remember polar covalent bonds
 - ◆ + & - poles



Chemistry of water

- H₂O molecules form H bonds with each other
 - ◆ + attracted to -
 - ◆ creates a sticky molecule



Cohesion

- H bonding between H₂O creates cohesion
 - ◆ water is “sticky”
 - ◆ surface tension
 - ◆ drinking straw
 - can you suck sugar up a straw?



How does H₂O get to top of tree?

- Transpiration



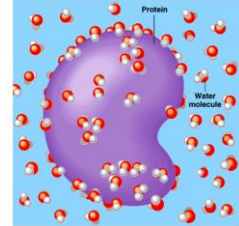
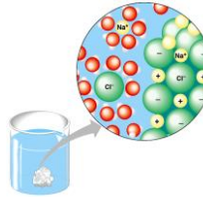
Adhesion

- H₂O molecules form H bonds with other substances
 - ◆ capillary action
 - ◆ meniscus
 - ◆ water climbs up fiber
 - ex. paper towel



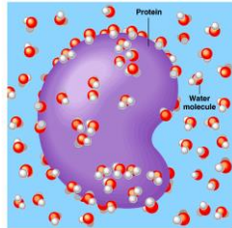
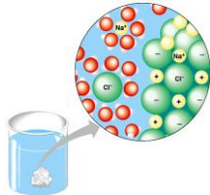
Water is the solvent of life

- H₂O is a good solvent due to its polarity
 - ◆ polar H₂O molecules surround + & - ions
 - ◆ solvents dissolve solutes creating aqueous solutions



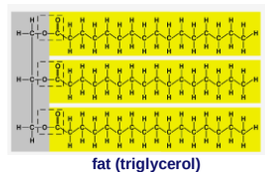
Hydrophilic

- Hydrophilic
 - ◆ substances have affinity for H₂O
 - ◆ polar or non-polar?
 - ◆ ionic



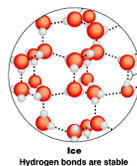
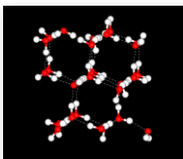
Hydrophobic

- Hydrophobic
 - ◆ substances do not have affinity for H₂O
 - ◆ polar or non-polar?
 - ◆ non-ionic



The special case of ice

- Most (all?) substances are more dense when they are solid
- But not water...
- Ice floats!
 - ◆ H bonds form a crystal with loose structure

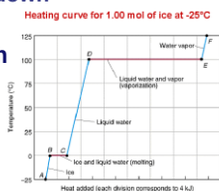


Why is "ice floats" important?

- Oceans & lakes don't freeze solid
 - ◆ if ice sank...
 - eventually all ponds, lakes & even ocean would freeze solid
 - during summer, only upper few inches would thaw
 - ◆ surface ice insulates water below
 - allowing life to survive the winter
 - ◆ seasonal turnover of lakes
 - cycling nutrients

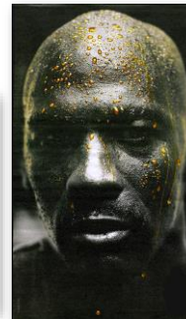
Specific heat

- H₂O has high specific heat
 - ◆ due to H bonding
- H₂O resists changes in temperature
 - ◆ takes a lot to heat it up
 - ◆ takes a lot to cool it down
- H₂O moderates temperatures on Earth



Evaporative cooling

- Organisms rely on heat of vaporization to remove heat



Water forms ions

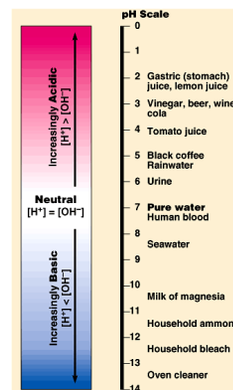
- Hydrogen ion (H⁺) splits off from water to leave a hydroxide ion (OH⁻)



- If concentration of 2 ions is equal, water is **neutral**
- If [H⁺] > [OH⁻], water is **acidic**
- If [OH⁻] > [H⁺], water is **basic**
- **pH scale** = how acidic or basic a solution is

pH Scale

- In neutral solution [H⁺] = 10⁻⁷ → pH = 7
- Values for pH **decline** as [H⁺] **increase**
- **Acids**
 - ◆ adding acid increases [H⁺]
- **Bases**
 - ◆ adding base increases [OH⁻]



pH & Biology

- pH of a neutral solution = 7
- Acidic solutions = pH < 7
- Basic solutions = pH > 7
- Most biological fluids have pH 6 – 8
 - ◆ pH values in human stomach can reach 2
- Each pH unit represents a **10-fold** difference in H⁺ & OH⁻ concentrations.
 - ◆ small change in pH actually indicates a substantial change in [H⁺] & [OH⁻]

Importance of Water

- Water is a polar molecule
- The special properties of water make life on Earth possible
- The chemical behavior of water governs how organisms function

