Overview: The Molecule That Supports All of Life

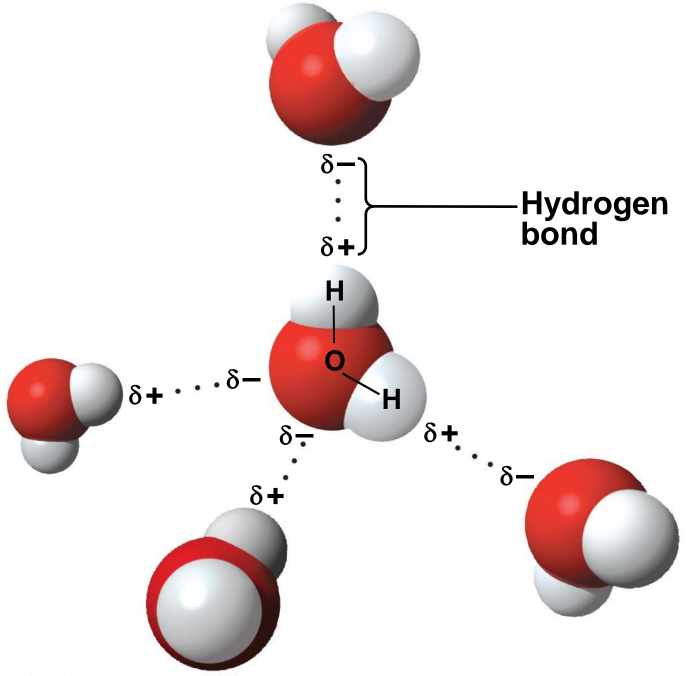
- Water is the biological medium on Earth
- All living organisms require water more than any other substance
- Most cells are surrounded by water, and cells themselves are about 70–95% water
- The abundance of water is the main reason the Earth is habitable

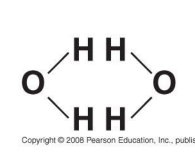


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Concept 3.1: The polarity of water molecules results in hydrogen bonding

- The water molecule is a polar molecule: The opposite ends have opposite charges
- Polarity allows water molecules to form hydrogen bonds with each other





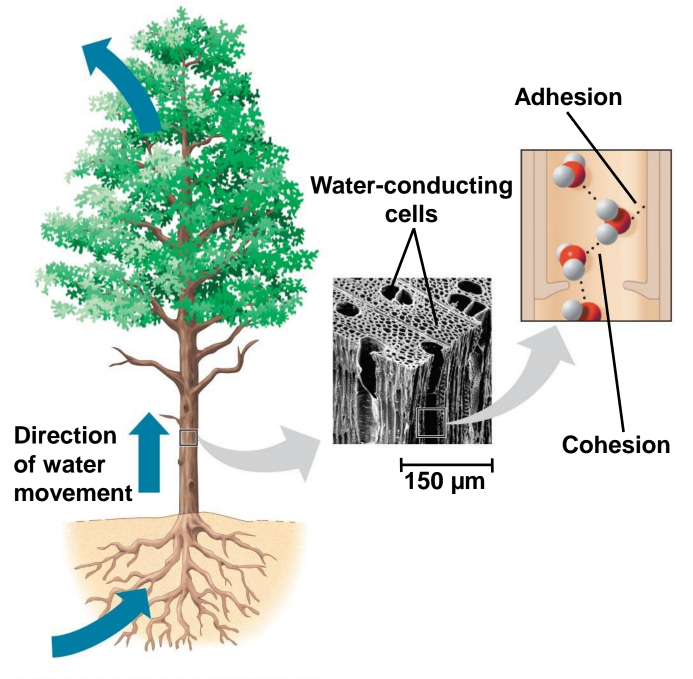
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Concept 3.2: Four emergent properties of water contribute to Earth's fitness for life

- Four of water's properties that facilitate an environment for life are:
 - Cohesive behavior
 - Ability to moderate temperature
 - Expansion upon freezing
 - Versatility as a solvent

Cohesion

- Collectively, hydrogen bonds hold water molecules together, a phenomenon called cohesion
- Cohesion helps the transport of water against gravity in plants
- Adhesion is an attraction between different substances, for example, between water and plant cell walls



- Surface tension is a measure of how hard it is to break the surface of a liquid
- Surface tension is related to cohesion



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Moderation of Temperature

- Water absorbs heat from warmer air and releases stored heat to cooler air
- Water can absorb or release a large amount of heat with only a slight change in its own temperature

Heat and Temperature

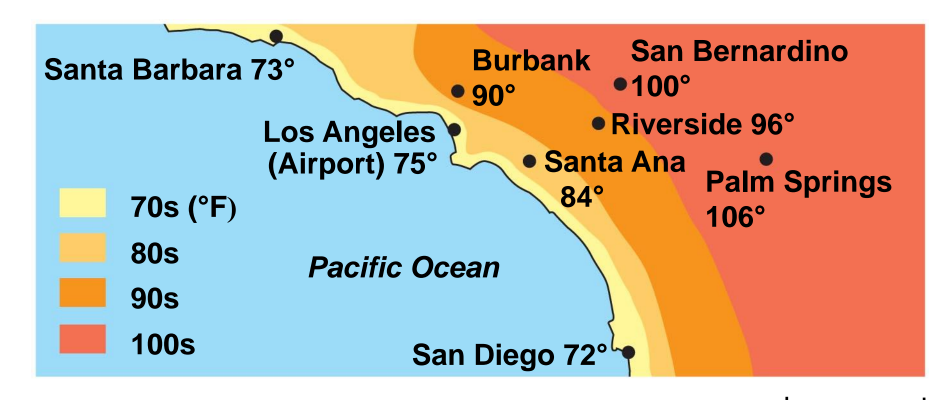
- Kinetic energy is the energy of motion
- Heat is a measure of the total amount of kinetic energy due to molecular motion
- Temperature measures the intensity of heat due to the average kinetic energy of molecules

- The Celsius scale is a measure of temperature using Celsius degrees (°C)
- A calorie (cal) is the amount of heat required to raise the temperature of 1 g of water by 1°C
- The "calories" on food packages are actually kilocalories (kcal), where 1 kcal = 1,000 cal
- The joule (J) is another unit of energy where
 1 J = 0.239 cal, or 1 cal = 4.184 J

Water's High Specific Heat

- The specific heat of a substance is the amount of heat that must be absorbed or lost for 1 g of that substance to change its temperature by 1°C
- The specific heat of water is 1 cal/g/°C
- Water resists changing its temperature because of its high specific heat

- Water's high specific heat can be traced to hydrogen bonding
 - Heat is absorbed when hydrogen bonds break
 - Heat is released when hydrogen bonds form
- The high specific heat of water minimizes temperature fluctuations to within limits that permit life



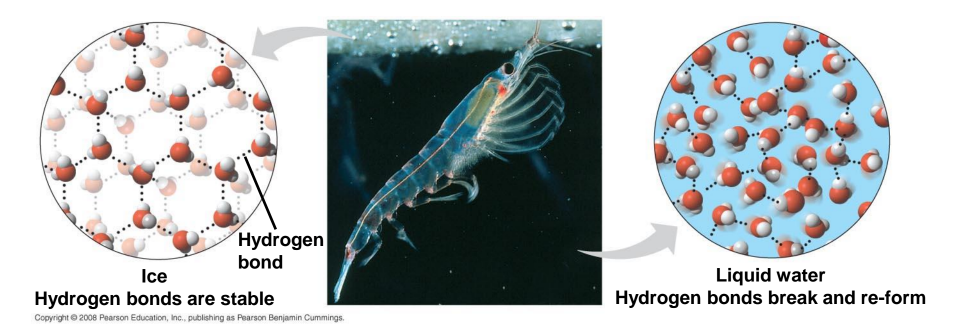
40 miles

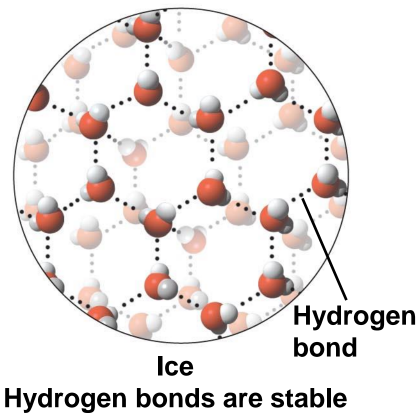
Evaporative Cooling

- Evaporation is transformation of a substance from liquid to gas
- Heat of vaporization is the heat a liquid must absorb for 1 g to be converted to gas
- As a liquid evaporates, its remaining surface cools, a process called evaporative cooling
- Evaporative cooling of water helps stabilize temperatures in organisms and bodies of water

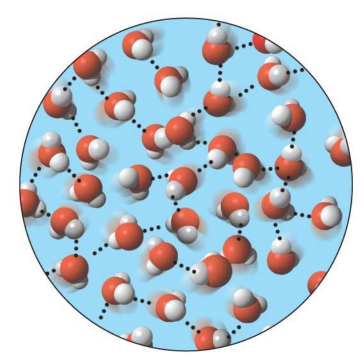
Insulation of Bodies of Water by Floating Ice

- Ice floats in liquid water because hydrogen bonds in ice are more "ordered," making ice less dense
- Water reaches its greatest density at 4°C
- If ice sank, all bodies of water would eventually freeze solid, making life impossible on Earth





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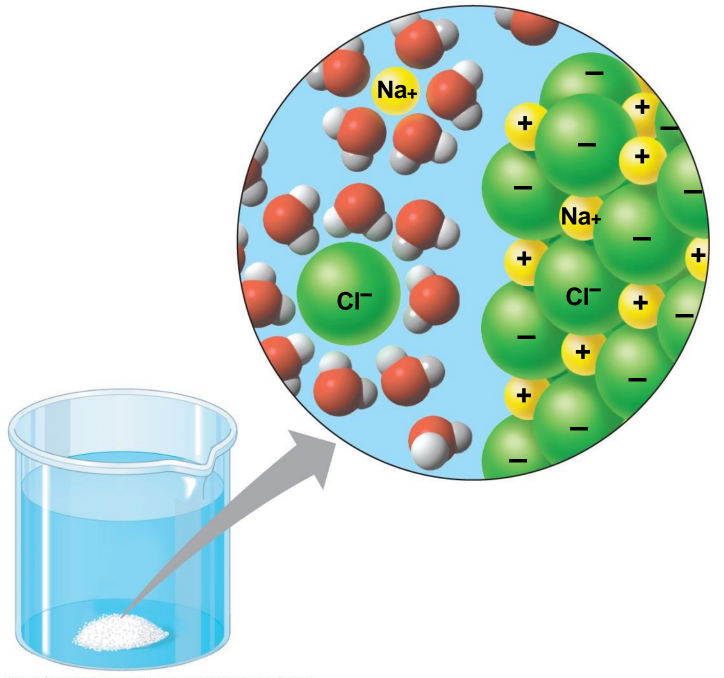


Liquid water
Hydrogen bonds break and re-form

The Solvent of Life

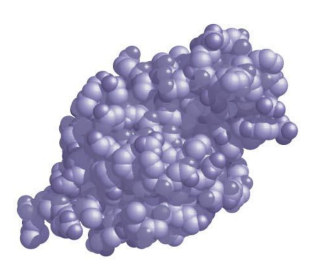
- A solution is a liquid that is a homogeneous mixture of substances
- A solvent is the dissolving agent of a solution
- The solute is the substance that is dissolved
- An aqueous solution is one in which water is the solvent

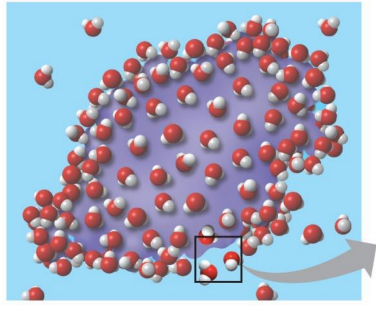
- Water is a versatile solvent due to its polarity, which allows it to form hydrogen bonds easily
- When an ionic compound is dissolved in water, each ion is surrounded by a sphere of water molecules called a hydration shell

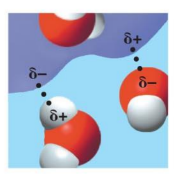


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- Water can also dissolve compounds made of nonionic polar molecules
- Even large polar molecules such as proteins can dissolve in water if they have ionic and polar regions







(a) Lysozyme molecule in a nonaqueous environment

(b) Lysozyme molecule (purple) in an aqueous environment

(c) lonic and polar regions on the protein's surface attract water molecules.

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Hydrophilic and Hydrophobic Substances

- A hydrophilic substance is one that has an affinity for water
- A hydrophobic substance is one that does not have an affinity for water
- Oil molecules are hydrophobic because they have relatively nonpolar bonds
- A colloid is a stable suspension of fine particles in a liquid

Solute Concentration in Aqueous Solutions

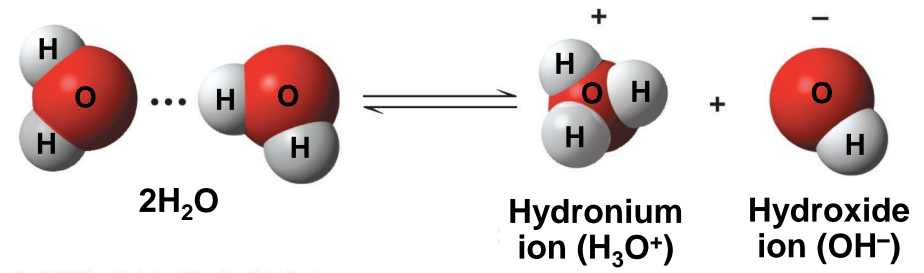
- Most biochemical reactions occur in water
- Chemical reactions depend on collisions of molecules and therefore on the concentration of solutes in an aqueous solution

- Molecular mass is the sum of all masses of all atoms in a molecule
- Numbers of molecules are usually measured in moles, where 1 mole (mol) = 6.02 x 10²³ molecules
- Avogadro's number and the unit dalton were defined such that 6.02 x 10²³ daltons = 1 g
- Molarity (M) is the number of moles of solute per liter of solution

Concept 3.3: Acidic and basic conditions affect living organisms

- A hydrogen atom in a hydrogen bond between two water molecules can shift from one to the other:
 - The hydrogen atom leaves its electron behind and is transferred as a proton, or hydrogen ion (H+)
 - The molecule with the extra proton is now a hydronium ion (H₃O+), though it is often represented as H+
 - The molecule that lost the proton is now a hydroxide ion (OH⁻)

 Water is in a state of dynamic equilibrium in which water molecules dissociate at the same rate at which they are being reformed



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- Though statistically rare, the dissociation of water molecules has a great effect on organisms
- Changes in concentrations of H⁺ and OH⁻ can drastically affect the chemistry of a cell

Effects of Changes in pH

- Concentrations of H⁺ and OH⁻ are equal in pure water
- Adding certain solutes, called acids and bases, modifies the concentrations of H⁺ and OH⁻
- Biologists use something called the pH scale to describe whether a solution is acidic or basic (the opposite of acidic)

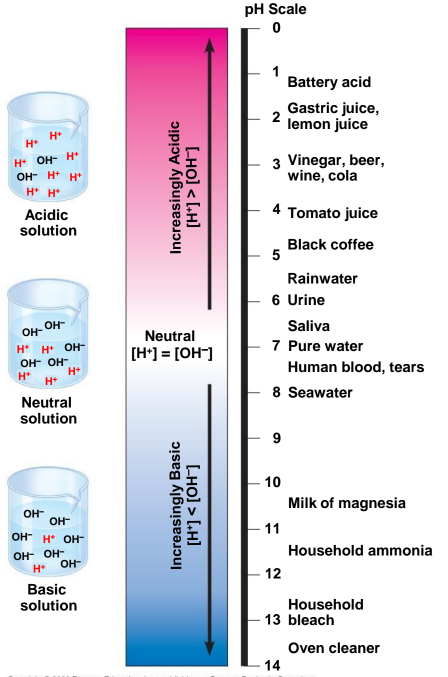
Acids and Bases

- An acid is any substance that increases the H⁺ concentration of a solution
- A base is any substance that reduces the H⁺ concentration of a solution

The pH Scale

- In any aqueous solution at 25°C the product of H+ and OH- is constant and can be written as [H+][OH-] = 10-14
- The **pH** of a solution is defined by the negative logarithm of H⁺ concentration, written as pH = -log [H⁺]
- For a neutral aqueous solution $[H^+]$ is $10^{-7} = -(-7) = 7$

- Acidic solutions have pH values less than 7
- Basic solutions have pH values greater than 7
- Most biological fluids have pH values in the range of 6 to 8



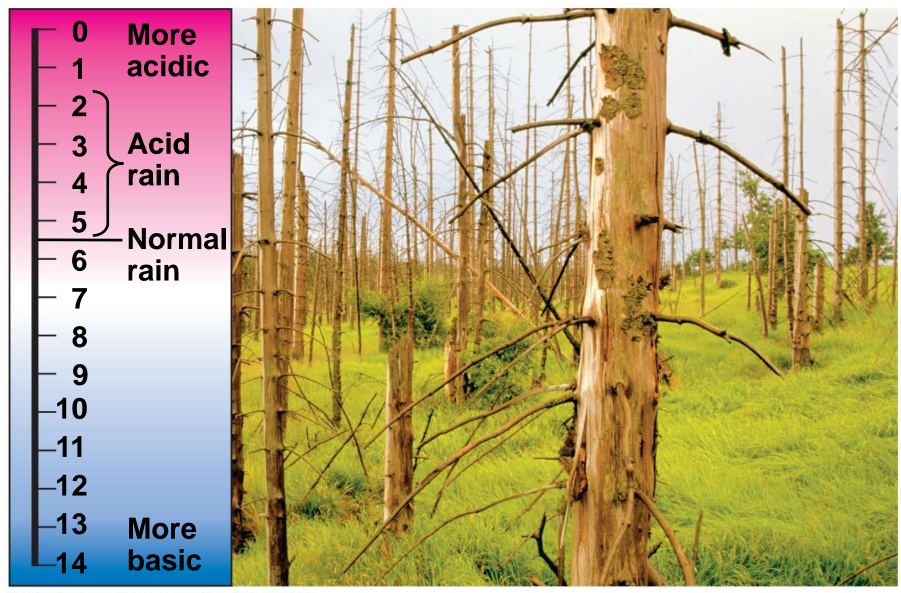
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Buffers

- The internal pH of most living cells must remain close to pH 7
- Buffers are substances that minimize changes in concentrations of H⁺ and OH⁻ in a solution
- Most buffers consist of an acid-base pair that reversibly combines with H⁺

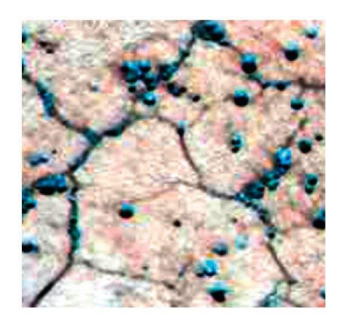
Threats to Water Quality on Earth

- Acid precipitation refers to rain, snow, or fog with a pH lower than 5.6
- Acid precipitation is caused mainly by the mixing of different pollutants with water in the air and can fall at some distance from the source of pollutants
- Acid precipitation can damage life in lakes and streams
- Effects of acid precipitation on soil chemistry are contributing to the decline of some forests



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- Human activities such as burning fossil fuels threaten water quality
- CO₂ is released by fossil fuel combustion and contributes to:
 - A warming of earth called the "greenhouse" effect
 - Acidification of the oceans; this leads to a decrease in the ability of corals to form calcified reefs



Surface of Mars
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Surface of Earth