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Water



IB Biology - Revision Notes

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Hydrogen Bonds

Medium for Life

Water as the medium for life

- The first cells evolved in a watery environment
- This is believed to have been in the deep oceans, close to hydrothermal vents in the Earth's crust
- Some water and solutes got trapped within a membrane
- Chemical reactions began occurring within the membrane-bound structure
- This led to the evolution of cells
- Water in its liquid state allows **dissolved molecules to move around**, so they are easily able to collide and react with each other
- Most life processes occur in water
- The **link between water and life** is so strong that scientists looking for life on other planets and moons look for evidence of water to suggest that life could have occurred there



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Hydrogen Bonds

- Hydrogen bonding plays an important role between many biological molecules
- Some keyfunctions include:
 - Dissolving of solutes in water
 - The cohesion and adhesion of water molecules
 - These properties allow water to move up the trunks of really tall trees
 - Base-pairing between the two strands of DNA
 - Structure:
 - Hydrogen bonds help to form part of the secondary and tertiary levels of structure in proteins
 - The hydrogen bonds found between strands of cellulose and collagen give those molecules their tensile strength
 - Interactions between mRNA and tRNA during protein synthesis
 - Surface effects on membranes between polar phosphate groups and water

Hydrogen bonding in water

- Hydrogen bonding is a fundamental property of water
- Water is of the utmost biological importance
 - It is the medium in which all metabolic reactions take place in cells
 - Between 70% to 95% of the mass of a cell is water
 - Water is so fundamental to life that astronomers look for signs of water on other planets and moons, as indicators of possible extra-terrestrial life
 - As 71% of the Earth's surface is covered in water it is a **major habitat** for organisms
- Water is composed of atoms of hydrogen and oxygen
 - One atom of oxygen combines with two atoms of hydrogen by sharing electrons (covalent bonding)

Although water as a whole is electrically neutral, the sharing of the electrons is uneven between the oxygen and hydrogen atoms

- © 2024 Example a strain of the strain of the
 - This separation of charge due to the electrons in the covalent bonds being unevenly shared is called a **dipole**
 - When a molecule has **one** end that is negatively charged and **one** end that is positively charged it is also a **polar molecule**
 - Water is therefore a **polar molecule**

Hydrogen bonds in a water molecule diagram





The covalent bonds of water make it a polar molecule

- Hydrogenbonds form between water molecules
 - As a result of the polarity of water, **hydrogen bonds form** between the positive and negatively charged regions of adjacent water molecules
- Hydrogen bonds are weak, when there are few, so they are **constantly breaking and reforming**
- However, when there are large numbers present they form a strong structure

CopynglHydrogen bonds cause many of the properties of water molecules that make them so © 2024 important to living organisms.

Hydrogen bonds between water molecules diagram





The polarity of water molecules allows hydrogen bonds to form between adjacent water molecules

💽 Exam Tip

Familiarise yourself with the formation of hydrogen bonds between two or more water molecules. The delta symbol (δ) indicates that the charge is very small, so the slightly negative (δ -) Copyrside of one water molecule will always be attracted to the slightly positive (δ +) side of another © 202 water molecule ractice

Physical & Chemical Properties of Water

Cohesion

- Hydrogen bonds within water molecules allows for strong **cohesion between water molecules**
 - Allowing columns of water to move under tension (called mass transport) through the xylem of plants
 - Enabling **surface tension** where a body of water meets the air, these hydrogen bonds occur between the top layer of water molecules to create a sort of film on the body of water
 - This layer is what allows insects such as pond skaters to move across the surface of water



Adhesion

- Water is also able to bond via hydrogen atoms to **other molecules which are polar or charged**, such as cellulose, which is known as **adhesion**
 - This also enables water to move up the **xylem** during **transpiration**
 - Water is drawn up narrow channels in soil, called **capillary tubes**, by means of **capillary action**
 - Spaces between cellulose fibres in plant **cell walls** can also draw water from **xylem vessels** by capillary action and allow water to flow through plant tissue



Cohesion and adhesion in xylem diagram

Hydrogen bonding results in cohesion and adhesion forces in xylem which allows water molecules to flow through the plant in a continuous stream

💽 Exam Tip

COhesion = water particles sticking to each other. ADhesion = water particles sticking to other materials



Water as a Solvent

- Biological molecules can be **hydrophilic** or **hydrophobic** (and sometimes both)
 - Hydrophilic = "water-loving"
 - Hydrophobic = "water-hating"
- Polar molecules and molecules with positive or negative charges can form hydrogen bonds with water (and dissolve) so are generally hydrophilic
- Non-polar molecules with no positive or negative charge, cannot form hydrogen bonds with water so are generally hydrophobic
 - These molecules tend to join together in groups due to **hydrophobic interactions** where hydrogen bonds form between water particles but not with the non-polar molecule
- Because most biological molecules are hydrophilic and can be dissolved, water is regarded as the universal solvent



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© 2024 Exam Papers Practic Due to its polarity water is considered a universal solvent

Solvent properties of water

- Different solutes behave differently with water as a solvent
- Even though water is a universal solvent, different metabolites have different solubilities in water
- Different solutes have different hydrophobic and hydrophilic properties which affect their solubility in water

Highly soluble molecules

- Some molecules are highly soluble (e.g. sodium chloride, urea) and some are insoluble (e.g. fats)
- Highly soluble molecules can be easily transported in solution within organisms
 - e.g. salts, glucose, amino acids



- Even the amino acids with hydrophobic R groups are soluble enough to be freely transported in water
- Different transport mechanisms have evolved to assist in the transportation of the less soluble molecules

Insoluble molecules

- Non-polar, hydrophobic molecules cannot dissolve in water
- The function of certain molecules in cells depend on them being hydrophobic and insoluble
 - e.g. phospholipids have hydrophobic hydrocarbon tails which forms the hydrophobic core of cell membranes

Less soluble molecules

- A low solubility molecule such as oxygen requires assistance through combining with haemoglobin, to allow more oxygen to be carried than directly in blood plasma
 - Oxygen is less soluble at body temperature (37°C) than at 20°C
 - Oxygen is sparingly soluble but soluble enough to allow it to dissolve in oceans, rivers and lakes for aquatic animals to breathe
 - Haemoglobin can **bind oxygen** to allow sufficient oxygen to be transported to all body cells

Enzyme action in water

- Most enzymes require water in order to hold its shape and improve its stability
- This enables them to catalyse reactions in aqueous solutions
- Hydrogen bonds will often facilitate the binding of the enzyme active site and its substrate molecule
 - This forms an enzyme substrate complex

Physical Properties of Water

Specific heat capacity

Specific heat capacity is a measure of the energy required to raise the temperature of 1 kg of a Copyrightsubstance by 1°C

- © 2024 Water has a **higher** specific heat capacity (4200 J/kg/°C) compared to air (1000 J/kg/°C), meaning a relatively large amount of energy is required to raise its temperature
 - The high specific heat capacity is due to the **many hydrogen bonds** present in water
 - It takes a lot of thermal energy to break these bonds and a lot of energy to build them, thus the temperature of water does not fluctuate greatly
 - The advantage for living organisms is that it:
 - Provides suitable, stable aquatic habitats since water temperatures will change more slowly than air temperatures
 - Is able to maintain a **constant temperature** as water is able to absorb a lot of heat without wide temperature fluctuations
 - This is vital in maintaining temperatures that are optimal for **enzyme activity**
 - Artic and sub-artic species, such as **the ringed seal** (*Pusa hispida*) are able to survive throughout the year due to **stable seatemperatures**
 - The density of ice is **lower** than the density of liquid water, which means that **ice floats on water**
 - This forms a **habitat for the seals** both on the floating ice sheets, as well as below the ice





By NOAA Seal Survey, Public domain, Wikimedia

A ringed seal (Pusa hispida) in its native habitat

Thermal conductivity

- Copyright © 2024 Thermal conductivity refers to the **ability of a substance to conduct heat**
 - The thermal conductivity of water is almost 30 times higher than that of air, which makes air a very good insulator for organisms living in colder climates
 - The black-throated loon (Gavia arctica) is a species of diving bird which spends much time underwater catching its prey
 - Their feathers trap an insulating layer of air, which assists them with regulating their body temperature





By Robert Bergman, Public domain, Wikimedia

The black-throated loon (Gavia arctica)

• The seal on the other hand, relies on a layer of fat called **blubber** to insulate it from the outside air

Copy ice in its environment will also form an insulating layer above the water, since the thermal

© 20 conductivity of ice is much lower than liquid water

• This increases the seatemperature below the ice as thermal energy is trapped

Buoyancy

- Buoyancy refers to the ability of an object to float in water
- To overcome the problem of buoyancy, the black-throated loon has **solid bones**, unlike the hollow bones that most bird species have to assist them with flight
- This increases the weight of the bird and compresses air out of the lungs and feathers during a dive
- For the ringed seal, the layer of **blubber** under its skin **will improve the buoyancy** of the animal, along with providing a **layer of insulation** against the cold temperatures of its habitat

Viscosity



- Viscosity refers to the **resistance of a fluid to flow**
- The **viscosity of water is much higher than air**, which enables the black-throated loon to fly through the air without much friction
- The **body shapes** of both the loon and seal makes it easy for them to move through water
- Both organisms are adapted in their own way for movement through water:
 - The seal has flippers to propelitself
 - The **loon uses its webbed feet** to push against the water and the lateral location of its feet reduces drag as it moves through water

😧 Exam Tip

You may use either the common name or scientific name for these organisms in an exam



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