Cheatography

BIOCHEMISTRY VA BIOLOGY SOL Cheat Sheet

by grnpony via cheatography.com/55578/cs/14773/

PROPERTIES OF WATER

POLARIY

- Water has positive and negative "ends
- This properties allows cohesion, adhesion, surface tension

Adhesion

- ability of water to stick to other molecules

Cohesion

- ability of water to stick to itself (other water molecules)

High Specific Heat

- ability of water to resist temperature change

Surface Tension

- the tension of the surface film of a liquid caused by the attraction of the particles in the surface layer.

Water is a UNIVERSAL SOLVENT

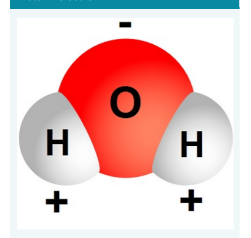
-Water is capable of dissolving a variety of different substances

Capillary Action

- is the ability of a liquid to flow in narrow spaces without the assistance of, or even in opposition to gravity

Water's abilities are due to its polarity creating hydrogen bonds

Water Molecule



Notice that the Oxygen is Negative and the Hydrogens are Positive

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Reactions

 $H_2 + O_2 \rightarrow H_2O$

reactants

products

Vocabulary

Solutes the minor component in a solution, dissolved in the solvent

Solvents the liquid in which a solute is

dissolved to form a solution.

Solution a liquid mixture in which the minor component (the solute) is

uniformly distributed within the major component (the solvent).

Why is this important for the real world?

The properties of water make it suitable for organisms to survive in during differing weather conditions.

Ice freezes as it expands, which explains why ice is able to float on liquid water.

During the winter when lakes begin to freeze, the surface of the water freezes and then moves down toward deeper water; this explains why people can ice skate on or fall through a frozen lake.

If ice was not able to float, the lake would freeze from the bottom up killing all ecosystems living in the lake.

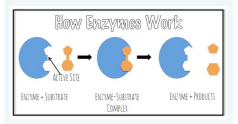
However ice floats, so the fish are able to survive under the surface of the ice during the winter.

The surface of ice above a lake also shields lakes from the cold temperature outside and insulates the water beneath it, allowing the lake under the frozen ice to stay liquid and maintain a temperature adequate for the ecosystems living in the lake to survive.

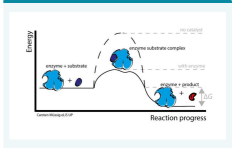
Enzymes - ASE

Enzymes are proteins that act as catalyst to speed up chemical reactions

Enzyme Structure



Enzyme Graph



Biochemistry

All ORGANIC compounds must contain Carbon (C).

The MACROMOLECULES

CARBOH- Monomer - Monosaccharide

YDRATES (Glucose)

C H O Polymer - Polysaccharide

ends in - (Starch)

OSE Main source of fast energy

PROTEINS Monomer - Amino Acids

C H O N Polymer - Polypeptides

trasnport things in/out of cell and as a catalyst to speed up

reactions - enzyme

Used for structure, to

Not published yet.

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The MACROMOLECULES (cont)

LIPIDS Monomer - Fatty Acids
(Fats) Used to store energy, create
C H O insulation and water proofing,
in membranes, hydrophobic

Fats, Oils Waxes

NUCLEIC Monomer - NUCLEOTIDES

ACIDS DNA and RNA

CHON Stores and transmits genetic

P information

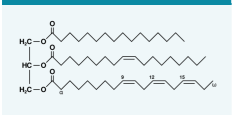
Carbohydrate



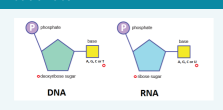
Proteins



Lipids



Nucleic Acids





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