

Chpt 4: Pond Scum to Jet Fuel

this chapter deals with Energy and Cell Metabolism, including the processes of photosynthesis & cellular respiration
we will split this chapter in 2 to cover each of these processes separately

Energy: the capacity to do work

Why do cells need E?

- to make larger more complex molecules
monosacc-----> disacc---->polysacc
AA + AA+ AA----->polypeptides
- to break down worn out cell parts
- to move things in & out of cells: active transport
- to move cells: sperm, WBC -
- to reproduce, make more cells

Why do organisms need E?

- to grow
by increasing number of cells in body
- to develop
by making more complex structures
cells---->tissues---->organs---->org
sys
- to move in response to environment
- to reproduce

First Law of Thermodynamics

or Law of Conservation of E

E of the universe is constant, E cannot be created nor destroyed, instead it can be transferred or transformed

How does this law apply to living organisms?

where do we get our E from?

is E exchange totally efficient?

Second Law of Thermodynamics

as E is transferred, some E is always lost, so systems tend to change in a way that increases entropy or disorder
world becomes increasingly disordered as free E is released

non biological example: my attic

But...life is organized! you started as a single fertilized egg, you gained cells, tissues, organs, organ systems
at birth you were much more organized than that single fertilized egg and that has continued, you have gotten more complex

how are you defying the 2nd Law?

when do organisms finally obey the 2nd Law?

Cellular Metabolism: the sum total of all the chemical reactions that take place in body
there are **2 kinds of rx: synthesis and decomposition reactions**

-synthesis rx (anabolism): make larger molecules

what chemical process fits here?

in synthesis rx, we put E in and store that E in chemical bonds

ex: make carbs fr glucose, prot fr AA

-decomposition rx (catabolism): breaks down molecules

what chemical process fits here?

in decomposition rx, we release free E

ex: break down proteins into AA

what is our **food E molecule?** **glucose**

but there is too much E in glucose, so we
convert it to a chemical E molecule

ATP is our chemical E molecule

it is a nucleotide: made of adenine, ribose
& 3 PO₄ groups

ATP: adenosine triphosphate

ADP: adenosine diphosphate

AMP: adenosine monophosphate

A-P~P~P the P to P bonds are high E bonds
when we break these, we release E into the
cell to do work

A-P~P~P----->A-P~P + P + E

ATP----->ADP + P + E releases E

ATP <-----ADP + P + E stores E

In living organisms, E transfers involve Oxidation/Reduction Reactions

oxidation: the removal of e^- from molecule
those electrons are then given to another

reduction: the addition of e^- to a molecule
these are paired reactions

when you remove e^- from a molecule, it is
lower in E

when you add e^- to molecule, it is higher in E
it is called reduction b/c you are lowering
the charge, thus, making it more negative

OIL RIG: oxidation is loss, reduction is gain
this refers to E & electrons

Catalysts: anything that speeds up chemical rx
anything that lowers the activation E
what is **activation E**?

E required to start a rx
what did you use in chemistry?

living things are constantly undergoing
chemical reactions (metabolism)
every rx needs activation E, why can't we
use heat?

Enzymes are biological catalysts

enzymes are proteins
every chemical rx in body is catalyzed by a
specific enzyme
names of enzymes end in -ase
ex. lactase

Enzymes are specific

1-each enzyme works on a specific chemical reaction

lactase is enzyme to break down lactose
sucrase breaks down sucrose

2-each enzyme works best in narrow temperature range

too high temp or too low temp denatures enzyme

enzyme work best at normal body temp
high fever--enzymes don't work well

3-each enzyme works best in narrow pH range, usually near neutral

high acid denatures enzyme
exception is in the stomach

stomach has pH 2, enzymes here work best at this pH

denaturing an enzyme: this means the 3D structure of the enzyme is destroyed
remember back to proteins

primary structure: sequence of AA

secondary structure: due to polar R groups, the polypeptide chain begins bending or folding

tertiary structure: due to secondary bending, now other polar parts are attracted and more folding occurs, giving the protein its 3D shape

proteins are not functional until they achieve a 3D shape

too high heat, acid can denature enzymes or destroy the 3D shape, then they no longer function

How do enzymes work?

enzymes have **active site**: part of enzyme that matches the starting molecules
starting molecules called **substrate**

there are **2 models of how enzymes work**

1-lock & key

active site of enzyme perfectly fits the substrates like a key in a lock

2-induced fit

substrates are attracted to active site & then enzyme changes shape to bring substrates close together

enzymes do not directly enter rx, they bring substrates together, then release them, then enzyme is used again