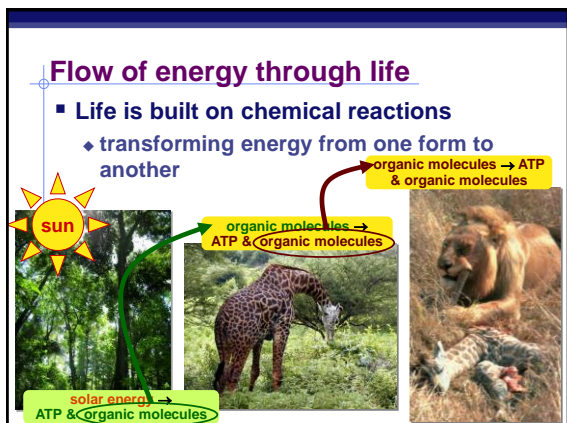
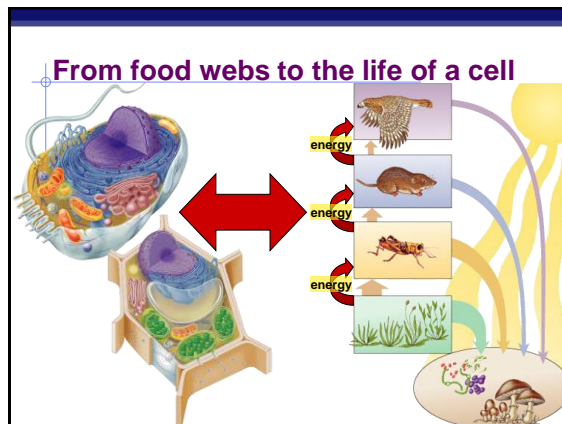
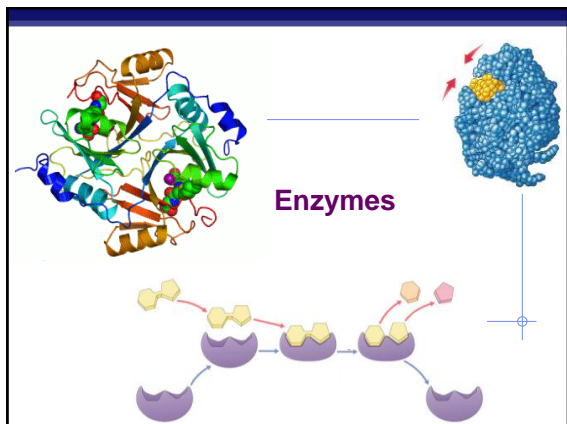


Enzymes



Metabolism

- Chemical reactions of life
 - forming bonds** between molecules
 - dehydration synthesis
 - synthesis
 - anabolic reactions**
 - breaking bonds** between molecules
 - hydrolysis
 - digestion
 - catabolic reactions**

That's why they're called **anabolic steroids!**

Examples

- dehydration synthesis (synthesis)**
- hydrolysis (digestion)**

Examples

- dehydration synthesis (synthesis)**
- hydrolysis (digestion)**

Enzymes

Chemical reactions & energy

- Some chemical reactions **release energy**
 - exergonic**
 - digesting polymers
 - hydrolysis = catabolism
- Some chemical reactions require **input of energy**
 - endergonic**
 - building polymers
 - dehydration synthesis = anabolism

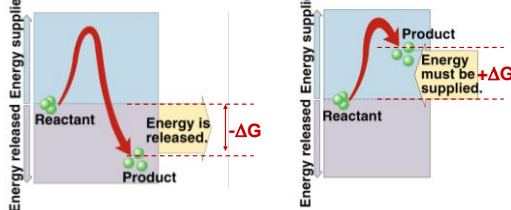
digesting molecules = LESS organization = lower energy state

building molecules = MORE organization = higher energy state

Endergonic vs. exergonic reactions

exergonic
- energy released
- digestion

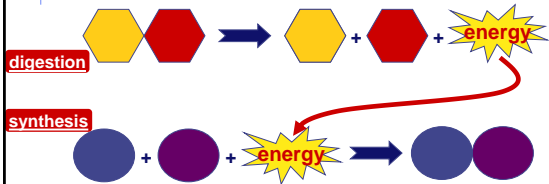
endergonic
- energy invested
- synthesis



ΔG = change in free energy = ability to do work

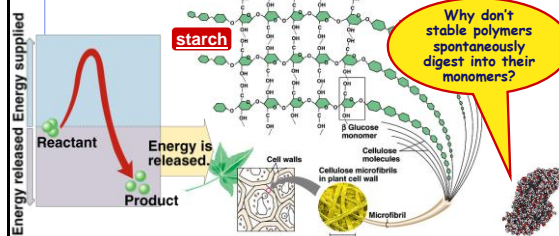
Energy & life

- Organisms require energy to live
 - where does that energy come from?
 - coupling exergonic reactions** (releasing energy) with **endergonic reactions** (needing energy)



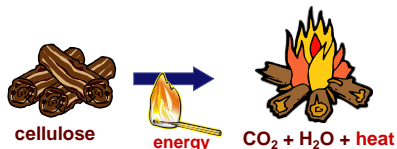
What drives reactions?

- If reactions are "downhill", why don't they just happen spontaneously?
 - because covalent bonds are stable bonds



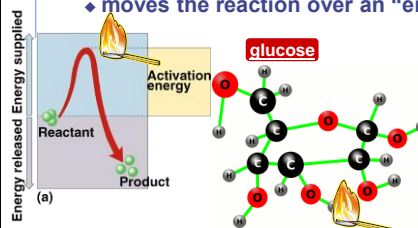
Activation energy

- Breaking down large molecules requires an initial input of energy
 - activation energy**
 - large biomolecules are stable
 - must absorb energy to break bonds



Too much activation energy for life

- Activation energy
 - amount of energy needed to destabilize the bonds of a molecule
 - moves the reaction over an "energy hill"

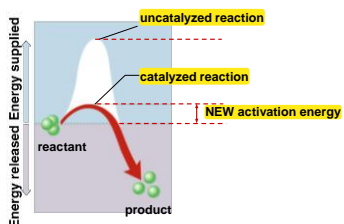


Enzymes

Reducing Activation energy

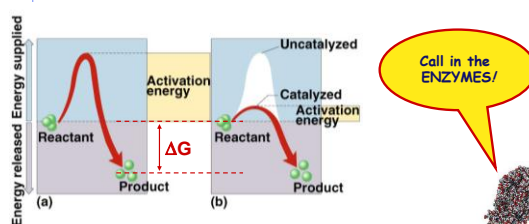
Catalysts

- ♦ reducing the amount of energy to start a reaction



Catalysts

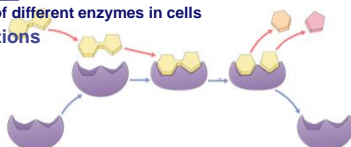
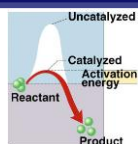
- ♦ So what's a cell got to do to reduce activation energy?
 - ♦ **get help! ... chemical help... ENZYMES**



Enzymes

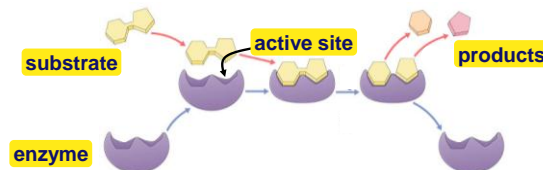
Biological catalysts

- ♦ **proteins (& RNA)**
- ♦ **facilitate chemical reactions**
 - ♦ increase rate of reaction without being consumed
 - ♦ reduce activation energy
 - ♦ don't change free energy (ΔG) released or required
- ♦ **required for most biological reactions**
- ♦ **highly specific**
 - ♦ thousands of different enzymes in cells
- ♦ **control reactions of life**



Enzymes vocabulary

- substrate**
 - ♦ reactant which binds to enzyme
 - ♦ enzyme-substrate complex: temporary association
- product**
 - ♦ end result of reaction
- active site**
 - ♦ enzyme's catalytic site; substrate fits into active site



Properties of enzymes

Reaction specific

- ♦ each enzyme works with a specific substrate
 - ♦ chemical fit between active site & substrate
 - ♦ H bonds & ionic bonds

Not consumed in reaction

- ♦ single enzyme molecule can catalyze thousands or more reactions per second
 - ♦ enzymes unaffected by the reaction

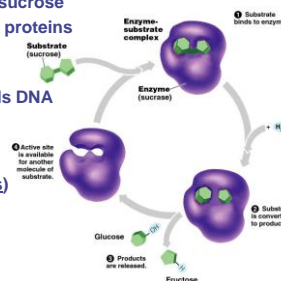
Affected by cellular conditions

- ♦ any condition that affects protein structure
 - ♦ temperature, pH, salinity

Naming conventions

Enzymes named for reaction they catalyze

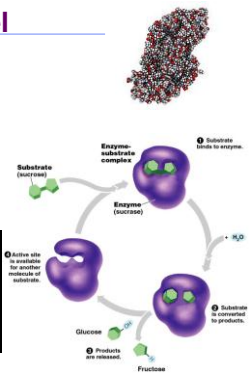
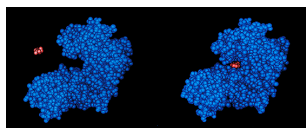
- ♦ **sucrase** breaks down sucrose
- ♦ **proteases** break down proteins
- ♦ **lipases** break down lipids
- ♦ **DNA polymerase** builds DNA
 - ♦ adds nucleotides to DNA strand
- ♦ **pepsin** breaks down proteins (polypeptides)



Enzymes

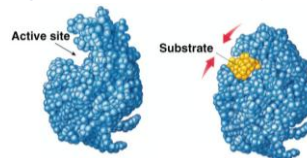
Lock and Key model

- Simplistic model of enzyme action
 - ◆ substrate fits into 3-D structure of enzyme' active site
 - H bonds between substrate & enzyme
 - ◆ like "key fits into lock"



Induced fit model

- More accurate model of enzyme action
 - ◆ 3-D structure of enzyme fits substrate
 - ◆ substrate binding cause enzyme to **change shape** leading to a tighter fit
 - "conformational change"
 - bring chemical groups in position to catalyze reaction

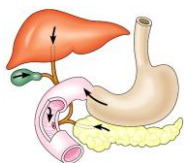


How does it work?

- Variety of mechanisms to lower activation energy & speed up reaction
 - ◆ synthesis
 - active site **orients substrates in correct position** for reaction
 - ◆ enzyme brings substrate closer together
 - ◆ digestion
 - active site binds substrate & puts **stress on bonds that must be broken**, making it easier to separate molecules



Factors that Affect Enzymes



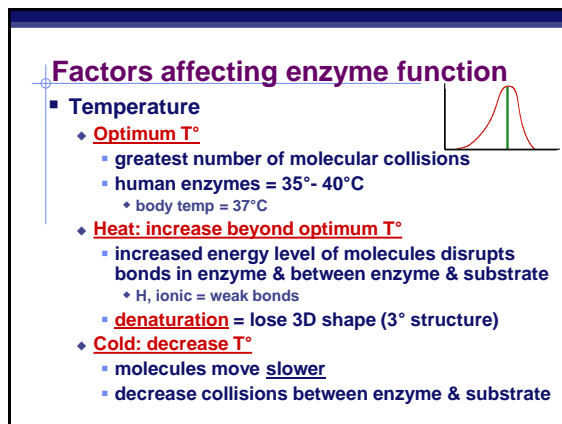
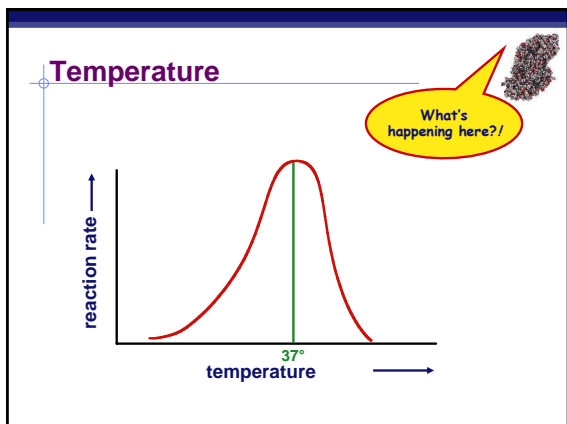
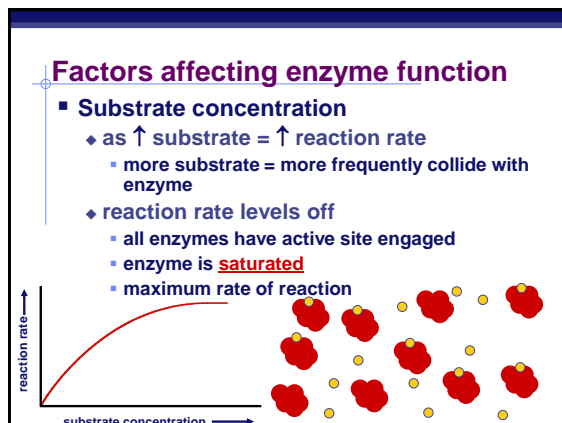
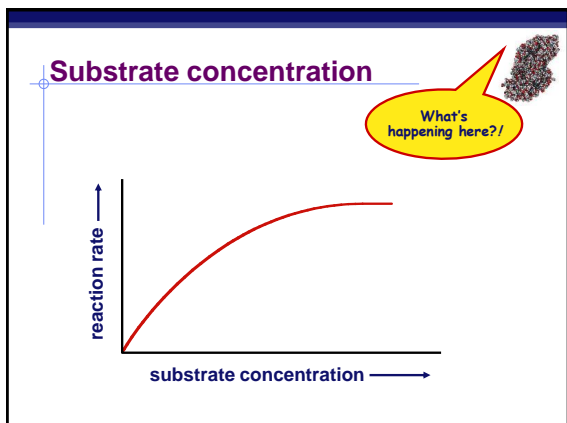
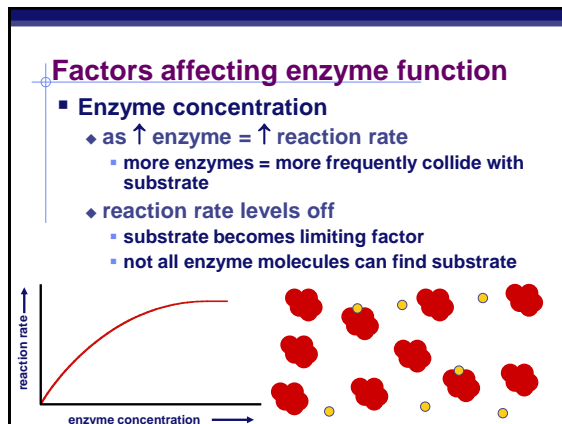
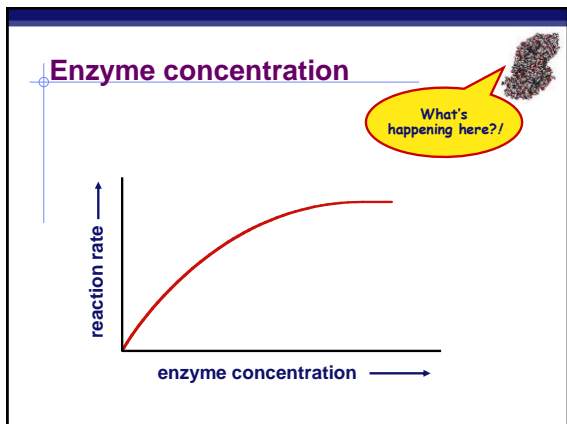
Factors Affecting Enzyme Function

- Enzyme concentration
- Substrate concentration
- Temperature
- pH
- Salinity
- Activators
- Inhibitors



catalase

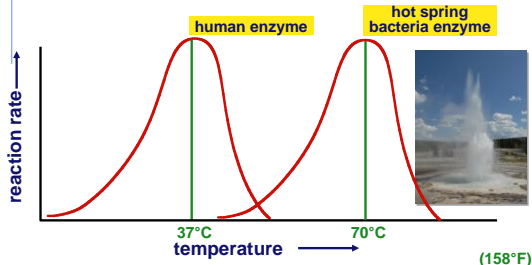
Enzymes



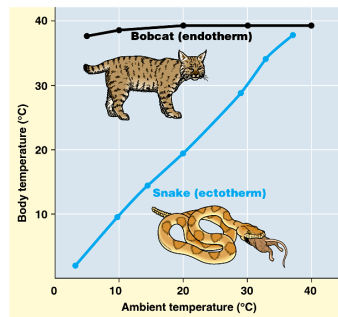
Enzymes

Enzymes and temperature

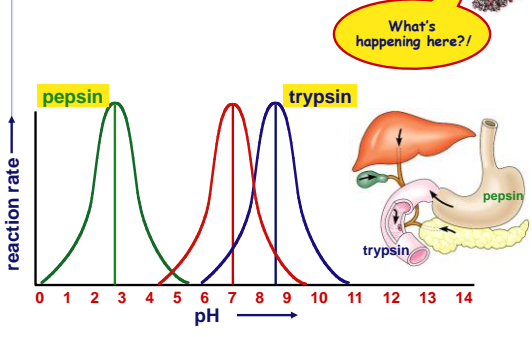
- Different enzymes function in different organisms in different environments



How do ectotherms do it?

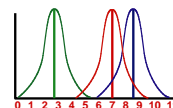


pH

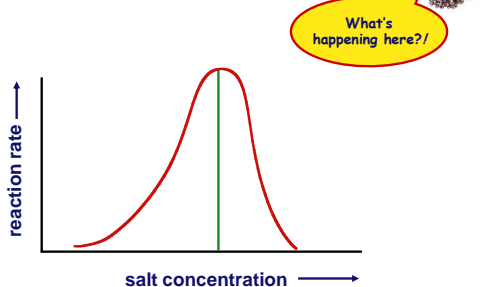


Factors affecting enzyme function

- pH
 - changes in pH
 - adds or remove H⁺
 - disrupts bonds, disrupts 3D shape
 - disrupts attractions between charged amino acids
 - affect 2° & 3° structure
 - denatures protein
 - optimal pH?
 - most human enzymes = pH 6-8
 - depends on localized conditions
 - pepsin (stomach) = pH 2-3
 - trypsin (small intestines) = pH 8

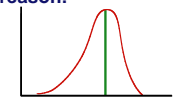


Salinity



Factors affecting enzyme function

- Salt concentration
 - changes in salinity
 - adds or removes cations (+) & anions (-)
 - disrupts bonds, disrupts 3D shape
 - disrupts attractions between charged amino acids
 - affect 2° & 3° structure
 - denatures protein
 - enzymes intolerant of extreme salinity
 - Dead Sea is called dead for a reason!



Enzymes

Compounds which help enzymes

Activators

cofactors

- non-protein, small **inorganic** compounds & ions
 - Mg, K, Ca, Zn, Fe, Cu
 - bound within enzyme molecule

coenzymes

- non-protein, **organic** molecules
 - bind temporarily or permanently to enzyme near active site

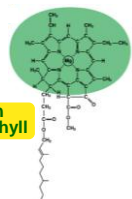
many vitamins

- NAD (niacin; B3)
- FAD (riboflavin; B2)
- Coenzyme A

Fe in hemoglobin



Mg in chlorophyll



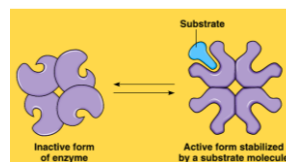
Cooperativity

Substrate acts as an activator

- substrate causes conformational change in enzyme
 - induced fit
- favors binding of substrate at 2nd site
- makes enzyme more active & effective
 - hemoglobin

Hemoglobin

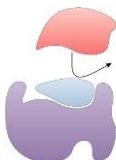
- 4 polypeptide chains
- can bind 4 O₂;
- 1st O₂ binds
- now easier for other 3 O₂ to bind



Compounds which regulate enzymes

Inhibitors

- molecules that reduce enzyme activity
- competitive inhibition**
- noncompetitive inhibition**
- irreversible inhibition**
- feedback inhibition**

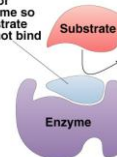


Competitive Inhibitor

Inhibitor & substrate "compete" for active site

- penicillin** blocks enzyme bacteria use to build cell walls
- disulfiram (Antabuse)** treats chronic alcoholism
 - blocks enzyme that breaks down alcohol
 - severe hangover & vomiting 5-10 minutes after drinking
- Overcome by **increasing substrate concentration**
 - saturate solution with substrate so it out-competes inhibitor for active site on enzyme

Competitive inhibitor interferes with active site of enzyme so substrate cannot bind

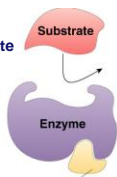


(a) Competitive inhibition

Non-Competitive Inhibitor

Inhibitor binds to site other than active site

- allosteric inhibitor** binds to **allosteric site**
- causes enzyme to change shape
 - conformational change**
 - active site is no longer functional binding site
 - keeps enzyme inactive
- some anti-cancer drugs** inhibit enzymes involved in DNA synthesis
 - stop DNA production
 - stop division of more cancer cells
- cyanide poisoning** irreversible inhibitor of Cytochrome C, an enzyme in cellular respiration
 - stops production of ATP



Allosteric inhibitor changes shape of enzyme so it cannot bind to substrate

(b) Noncompetitive inhibition

Irreversible inhibition

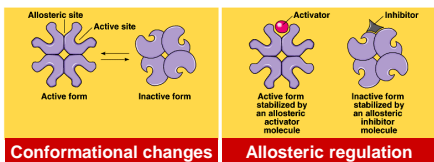
Inhibitor permanently binds to enzyme

- competitor**
 - permanently binds to **active site**
- allosteric**
 - permanently binds to **allosteric site**
 - permanently changes shape of enzyme
 - nerve gas, sarin, many insecticides (malathion, parathion...)
 - cholinesterase inhibitors
 - doesn't breakdown the neurotransmitter, acetylcholine

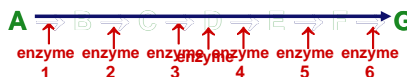
Enzymes

Allosteric regulation

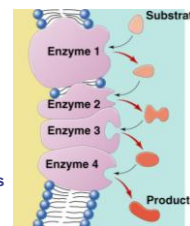
- Conformational changes by regulatory molecules
 - inhibitors
 - keeps enzyme in inactive form
 - activators
 - keeps enzyme in active form



Metabolic pathways

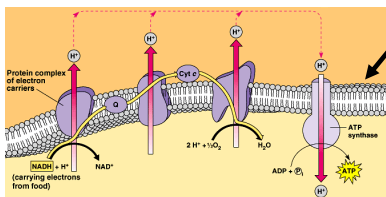


- Chemical reactions of life are organized in pathways
 - divide chemical reaction into many small steps
 - artifact of evolution
 - ↑ efficiency
 - intermediate branching points
 - ↑ control = regulation



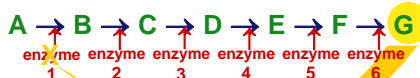
Efficiency

- Organized groups of enzymes
 - enzymes are embedded in membrane and arranged sequentially
- Link endergonic & exergonic reactions



Feedback Inhibition

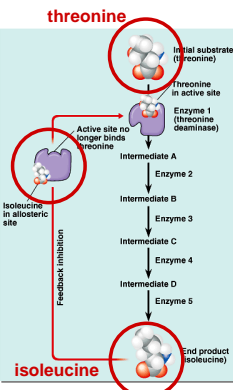
- Regulation & coordination of production
 - product is used by next step in pathway
 - final product is inhibitor of earlier step
 - allosteric inhibitor of earlier enzyme
 - feedback inhibition
 - no unnecessary accumulation of product



allosteric inhibitor of enzyme 1

Feedback inhibition

- Example
 - synthesis of amino acid, isoleucine from amino acid, threonine
 - isoleucine becomes the allosteric inhibitor of the first step in the pathway
 - as product accumulates it collides with enzyme more often than substrate does



Don't be inhibited!
Ask Questions!

