

### Enzymes

proteins (and RNA)

organic catalysts that lower the required activation energy to get reactants to products

facilitate chemical reactions:

~ increase rate of reaction without being consumed

~ reduce activation energy

~ do not change free energy released or required

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

### pH

changes in pH:

~ adds or removes H<sup>+</sup>

~ disrupts bond, disrupts 3D shape

~ disrupts attractions between charged amino acids

~ affects 2' and 3' structure

~ denatures protein

### Activators

cofactors:

small, inorganic compounds and ions

binds with enzyme

Mg, K, Ca, Zn, Fe

coenzymes:

organic compounds

bind to enzymes near active site

vitamins (NAD, FAD, Coenzyme A)

### Allosteric Regulation

conformational changes by regulatory molecules

inhibitors: keeps enzyme in inactive form

activators: keeps enzyme in active form

### Metabolic Pathways

catabolic pathways: metabolic pathways:

release energy      consume energy

cellular respiration      photosynthesis

### Transformation of Energy

sunlight -> chemical bonds during photosynthesis

### Exergonic vs. Endergonic Reactions

	exergonic:	endergonic:
positive / negative G free energy:	negative	positive
released / absorbed	released	absorbed
cellular respiration / photosynthesis	cellular respiration	photosynthesis
uphill / downhill	downhill	uphill
spontaneous	spontaneous	not spontaneous

### Endotherms

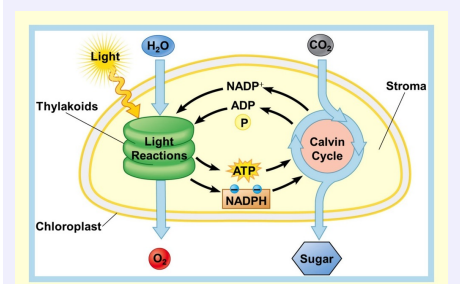
regulate internal body temperatures through metabolism

balancing heat loss and gain

five adaptations help animals thermoregulate:

- 1) insulation
- 2) circulating adaptations
- 3) cooling by evaporative heat loss
- 4) behavioral responses
- 5) adjusting metabolic heat production

### Overview of Photosynthesis



### Glycolysis

location: cytoplasm

reactants: ~ glucose

~ 2 ADP + 2 Pi

~ 2 NAD<sup>+</sup>

products: ~ 2 pyruvate

~ 2 ATP

~ 2 NADH

~ 2 H<sub>2</sub>O

transfer of energy: NADH (electrons and Hydrogen) <- C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> -> ATP

purpose: ~ convert glucose to pyruvate

~ initial breakdown of sugar

~ generating ATP

~ shuttling e<sup>-</sup> and H<sup>+</sup> to ETC

### REDOX Reactions

molecular exchange of an electron

oxidation: lose electrons

reduction: gain electrons



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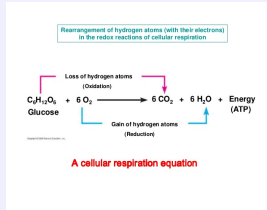
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### REDOX reactions image



### Photosynthesis

transformation of solar light energy trapped by chloroplasts into chemical bond energy stored in sugar and other organic molecules

- 1) synthesizes energy rich molecules
- 2) uses CO<sub>2</sub> as carbon source
- 3) directly or indirectly supplies energy



### Steps of Light Reactions

1) H<sub>2</sub>O splits

~ H<sup>+</sup>: pump into thylakoid out of ATP synthase

~ e<sup>-</sup>: 2 ETCs

~ O<sub>2</sub>: released out of stomata

2) light excites e<sup>-</sup> in Photosystem II

3) e<sup>-</sup> to primary electron acceptor (PEA)

4) the e<sup>-</sup> travels down the ETC and replaces the e<sup>-</sup> from Photosystem I

5) the e<sup>-</sup> travels down another ETC and combines with NADP<sup>+</sup>

meanwhile...

~ energy from 1st ETC is used to pump H<sup>+</sup> into the thylakoid space

~ a proton gradient forms and H<sup>+</sup> leave through ATP synthase

~ H<sup>+</sup> combines with e<sup>-</sup> and NADP<sup>+</sup> to form NADPH

~ ATP synthase generates ATP

### Properties of Enzymes

reaction specific:

~ each enzyme works with a specific substrate chemical fit between active site and substrate

~ H bonds and ionic bonds

not consumed in reaction:

~ single enzyme molecule can catalyze thousands or more reactions per second

~ enzymes are unaffected by the reaction affected by cellular conditions

~ ex: temperature, pH, salinity, etc.

### Substrate Concentration

as substrates increase, reaction rate increases and levels off

more substrate = more frequently collide with enzyme

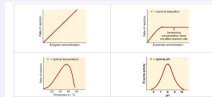
the reaction levels off because...

~ all enzymes have active site engaged

~ enzyme is saturated

~ maximum rate of reaction

### Factors that Affect Enzyme Structure



### Competitive Inhibitors

inhibitor competes with active site

substrate cannot bond

can overcome with substrate saturation

penicillin (competes with bacterial enzyme that builds cell wall)

directly blocks active site

### Energy

the ability to do work

kinetic

potential energy:

energy:

energy of motion

energy of position

heat

water behind a dam

light energy

chemical energy stored in cells

### Free Energy and Equilibrium

free energy: energy available to do work

free energy decreases when reactions proceed toward equilibrium

### Biosynthesis

building complex molecules out of simple molecules

amino acids -> proteins

glucose -> glycogen

### Endotherms

regulate internal body temperatures through metabolism

balancing heat loss and gain

five adaptations help animals thermoregulate:

1) insulation

2) circulating adaptations

3) cooling by evaporative heat loss

4) behavioral responses

5) adjusting metabolic heat production

### Ectotherms

do not regulate internal body temperature

rely on environmental heat sources

less respiration/food



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### Cellular Respiration

catabolic



steps:

- 1) glycolysis
- 2) intermediate step
- 3) citric acid cycle
- 4) oxidative phosphorylation

### Intermediate Step

location: mitochondrial matrix

reactants: 2 pyruvate

products: ~ acetyl CoA

~ 2 NADH

~ 2 CO<sub>2</sub>

transfer of energy: pyruvate (sugar) → NADH (e<sup>-</sup> and H<sup>+</sup>)

purpose: convert pyruvate into more reactive Acetyl CoA

### Oxidative Phosphorylation

location: ~ inner membrane of mitochondria (ETC)

~ inner membrane space (chemiosmosis)

reactants: ~ NADH

~ FADH<sub>2</sub>

~ ADP+P

~ O<sub>2</sub>

products: ~ NAD+H

~ FAD+H

~ ATP

~ H<sub>2</sub>O

transfer of energy: NADH/FADH<sub>2</sub> → proton gradient → ATP synthase → ATP

### Oxidative Phosphorylation (cont)

purpose: use REDOX reactions to make a large amount of ATP (34)

### producers

autotrophic nutritional: nutritional made of synthesizing organic molecules from inorganic raw materials

photoautotrophs: uses light energy

chemoautotrophs: oxidation of inorganics for energy

### Chloroplast

site of photosynthesis

double membrane system

thylakoids: flattened photocenters

granum: stacks of thylakoids

stroma: fluid outside thylakoid

### Calvin Cycle

location: stomata

production of sugar

recognition of RUBP

reactants: CO<sub>2</sub>, NADPH, ATP

products: C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>, NADP<sup>+</sup>, ADP+Pi, G3P

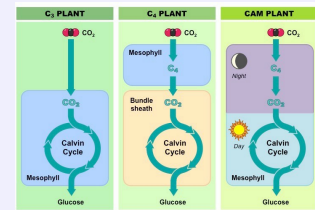
### Pathways of Photosynthesis

noncyclic photophosphorylation produces ATP and NADPH

cyclic photophosphorylation is ATP production

calvin cycle consumes more ATP than NADPH

### C3 vs. C4 vs. CAM plants



### Induced Fit

"lock and key"

3-D structure of enzyme fits substrate

substrate binding cause enzyme to change shape leading to a tighter fit

"conformational change": slight change in shape

bring chemical groups in position to catalyze reactions

### Enzyme Concentration

as enzymes increase, reaction rate increases

more enzymes = more frequently collide with substrates

### Temperature

optimum temperature:

~ as temp increases, reaction rate increases  
 ~ greater number of molecular collisions

cold temperature:

~ molecules move slower  
 ~ decrease collisions between enzymes and substrates

heat (beyond optimum)

~ increased energy level disrupts weak bond in 2' and 3' structure  
 ~ denaturation: loses 3D shape



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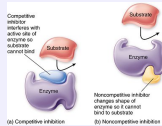
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### Noncompetitive Inhibitors

inhibitor binds to allosteric site (not active site) which changes the shape of the active site

ex: anti-cancer drugs, cyanide, poisoning, DDT

### Competitive vs. Noncompetitive Inhibitors



### Thermodynamics

study of energy transformation

first law: energy of the universe is constant

second law: every process increases the entropy of the universe

entropy: "quantity of energy in universe is constant, but quality is not"

### ATP Powers Cellular Work

coupling endergonic/exergonic reactions

energy coupling: phosphorylated intermediates; regeneration of ADP to ATP

3 main types of work

1) mechanical work (motor protein)

2) transport work (Na/K pump)

3) chemical work

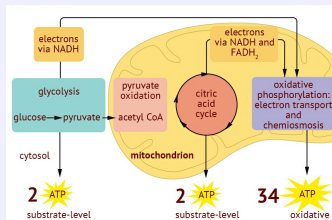
### Size and Metabolic rate

larger mammals have more body mass and require more chemical energy (higher BMR)

smaller animals require more kcal/gram, have greater rate of O<sub>2</sub> delivery, higher breathing rate

increase activity -> increase metabolic rate  
-> more ATP

### Overview of Cellular Respiration



### Citric Acid Cycle

location: mitochondrial matrix

reactants: ~ acetyl CoA

~ citric acid

~ ADP + Pi

~ NAD<sup>+</sup> and FAD

products: ~ oxaloacetate

~ ATP

~ NADH and FADH<sub>2</sub>

~ CO<sub>2</sub>

transfer of energy: NADH and FADH<sub>2</sub> (e<sup>-</sup> and H<sup>+</sup>)  
<- citric acid -> ATP

purpose: ~ complete the oxidation of glucose

~ producing NADH/FADH<sub>2</sub> (e<sup>-</sup> and H<sup>+</sup>)

~ ATP

### Phosphorylation

substrate-level: ATP is synthesized by enzymes

oxidative: ATP is synthesized by an ETC and chemiosmosis

### Fermentation

anaerobic process (no O<sub>2</sub>)

produces small amounts of ATP

regenerates NAD<sup>+</sup>/NADH

alcoholic fermentation

~ yeast/bacteria

### Fermentation (cont)

~ produces CO<sub>2</sub> and alcohol

lactic acid

~ human muscles

~ yogurt

~ produces lactic acid

### Consumers

heterotrophs: acquire organics to create energy from other creatures

~ consumers

~ decomposers

### Light Reactions

occurs in the thylakoid

splitting of water

generation of ATP and NADPH

reactants: H<sub>2</sub>O, NADP<sup>+</sup>, ADP+Pi

products: O<sub>2</sub>, NADPH, ATP

### Steps of Calvin Cycle

1) carbon fixation

~ ribulose biphosphate: RuBP

~ rubisco: RuBP carboxylase: most abundant protein

2) reduction

~ adding H<sup>+</sup> and e<sup>-</sup> from NADPH to CO<sub>2</sub> to make sugar

3) regeneration

~ G3P -> RuBP

### Alternative Pathways of Carbon Fixation

photorespiration: fixing oxygen rather than CO<sub>2</sub>

C3 ~ hot/dry days

plants:

~ stomata close (prevents H<sub>2</sub>O, inc CO<sub>2</sub>, dec O<sub>2</sub>)

C4 ~ spatial separation of calvin cycle

plants: into bundle sheath cell



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### Alternative Pathways of Carbon Fixation (cont)

~ PEP carboxylase initially captures CO<sub>2</sub>

CAM pathways: ~ temporal separation

~ takes in CO<sub>2</sub> at night



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