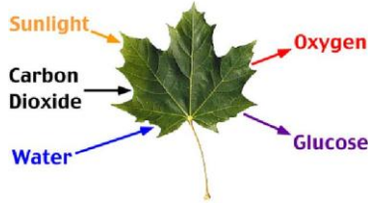


PHOTOSYNTHESIS



All organisms need energy to drive life's processes

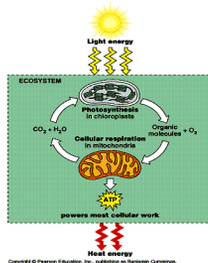
Energy

- Ability to do work
- needed for all biological processes

Fundamental biological processes for making and using energy

Photosynthesis: plants convert sun's energy to chemical energy (glucose)

Respiration: glucose molecules are broken to make ATP



Photosynthesis - plants make glucose
Respiration - animals break down glucose

TYPES OF ORGANISMS BY ENERGY PRODUCTION

Autotrophs

- make own food from sunlight



Heterotrophs

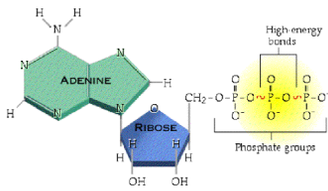
- do not make own food



ENERGY PRODUCTION

ATP: adenosine triphosphate

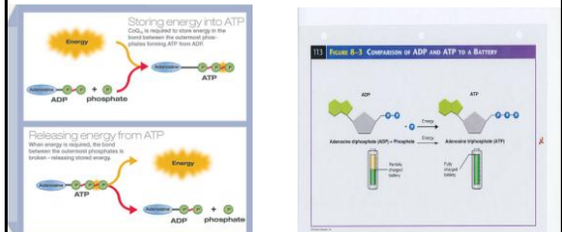
molecule that stores energy



ATP/ ADP Cycle

- energy is stored in **high energy bonds** between phosphate groups
- bond must be broken to use energy

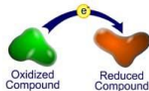
Phosphorylation: addition of phosphate group to ADP or AMP to rebuild ATP



Redox reactions: involve transfer of energy

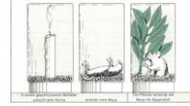
- **oxidation:** loss of electrons (H atom)
loss of energy
- **reduction:** gain of electrons (H atom)
gain of energy

****when one substance is oxidized,
another must be reduced****



DISCOVERY OF PHOTOSYNTHESIS

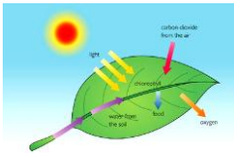
- Jean Van Helmont (Dutch)
 - grew tree from small seedling
 - after 5 years was 75 kg (mass of soil unchanged)
 - CONCL: change came from CO₂
- Priestly (100 years later) English
 - put candle in jar – went out
 - put plant in jar, candle stayed lit
 - CONCL: PLANT GAVE OFF O₂ needed for burning
- Ingerhaouz (Dutch)
 - did same experiment but showed O₂ produced only when plant exposed to light
 - CONCL: light necessary for plant to produce O₂



PHOTOSYNTHESIS

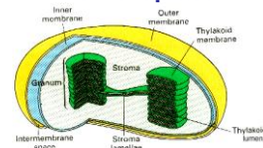


- process whereby autotrophs (plants) take in light energy and convert it to chemical energy (sugar)



Location of photosynthesis

Chloroplast

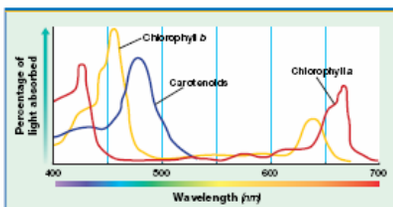


Thylakoid discs (photosystems)
capture sunlight
contain chlorophyll
location of light reactions

Stroma outside grana
location of Calvin Cycle

Pigment: substance that absorbs light

- in photosynthesis: absorbed light energy is used to make chemical energy
- wavelengths not absorbed are reflected (color we see)



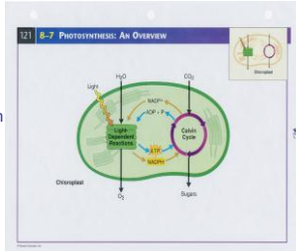
Photosynthetic pigments (located in thylakoids of chloroplasts)

- **chlorophyll a** (green)
 - main photosynthetic pigment
 - directly involved in converting light → chemical energy
 - hides other pigments
- **chlorophyll b**, (green/yellow), **carotenoids** (orange, brown), **xanthophylls** (yellow)
 - accessory pigments
 - absorb light and transfers energy to chlorophyll a
 - seen in autumn when chlorophyll breaks down

Overview of Stages of Photosynthesis

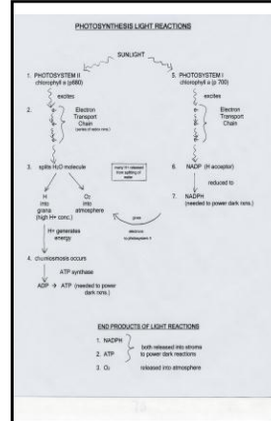
Light Reactions: (needs light)

- occurs in thylakoid discs
- 4 basic processes
- light absorption
- electron transport
- O₂ production
- ATP and NADPH production



Calvin Cycle (Dark Reactions):

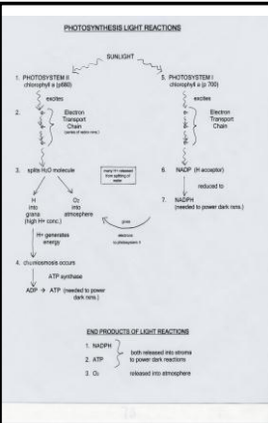
- occurs after light reactions (can occur in light or dark)
- occurs in stroma
- carbon attachment to glucose molecule



STEPS OF LIGHT REACTIONS

1. photosystem II absorbs light and excites electrons of chlorophyll a molecules
 2. excited electrons go into electron transport chain (makes ATP)
- water is split and O₂ is released into atmosphere

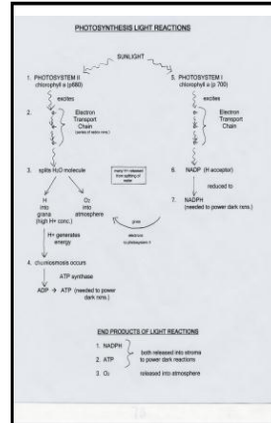
Purpose of photosystem II
Make ATP



3. at end of electron transport chain electrons are passed to photosystem I

- electrons go thru separate electron transport chain in photosystem I

Purpose of photosystem I
make NADPH



End products of light reactions

1. ATP AND NADPH: needed to power Calvin Cycle
2. O₂: by product (from split water) released into atmosphere

CALVIN CYCLE (DARK REACTIONS)

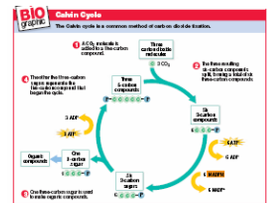
- light independent: can occur in light or darkness, always after light rxns
- occurs in stroma
- purpose: Carbon attachment to glucose molecule (from CO₂ in atmosphere)

Steps of Calvin Cycle

1. Carbon fixation (from CO₂ in air)
 - forms unstable 6 C sugar
2. Regeneration of cycle
 - one carbon from attaches to glucose molecule
 - other carbons start cycle over again (cyclical)

End product of Calvin Cycle
Glucose

6 turns of cycle needed to make 1 molecule of glucose



Factors Affecting Rate of Photosynthesis

1. light intensity

- high intensity = high rate
- levels off after certain intensity because pigments can only absorb so much light



2. CO2 levels

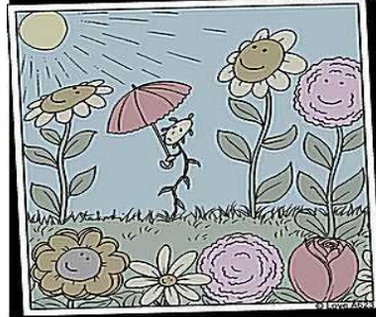
- same mechanism as light

3. temperature

- higher temp = higher rate
- if temp goes too high, enzymes denature, rate slows down

Snapshots

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Anorexic flora.