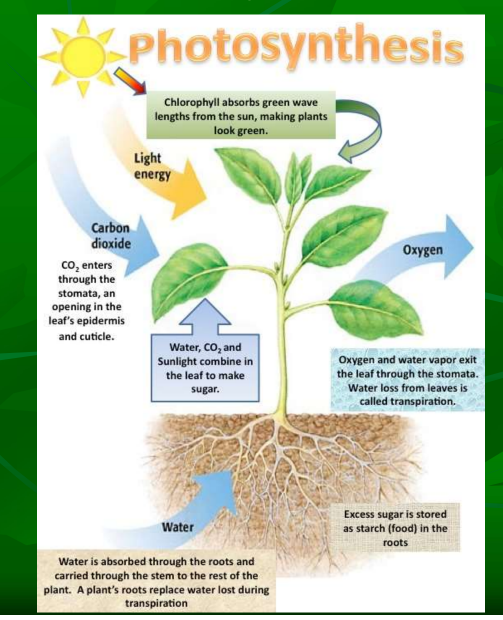
# Photosynthesis



### Photosynthesis

- Method of converting sun energy into chemical energy usable by cells
- Autotrophs: self feeders, organisms capable of making their own food
- Takes place in chloroplasts
  - Light absorbing pigment molecules e.g. chlorophyll
  - Leaves reflect green light

### **Overall Reaction**

•  $6CO_2 + 6H_2O + light$ 

```
energy \rightarrow C_6H_{12}O_6 + 6O_2
```

- Water enters as a liquid leaves as a gas (transpiration)
- Two sets of reactions occur during this process
  - Light Dependent Use energy from sunlight to create ATP and takes place in thylakoid's
  - Light Independent ATP and NADPH molecules produce glucose without light. Takes place in the stroma. AKA Calvin Cycle

## Light-dependent Reactions

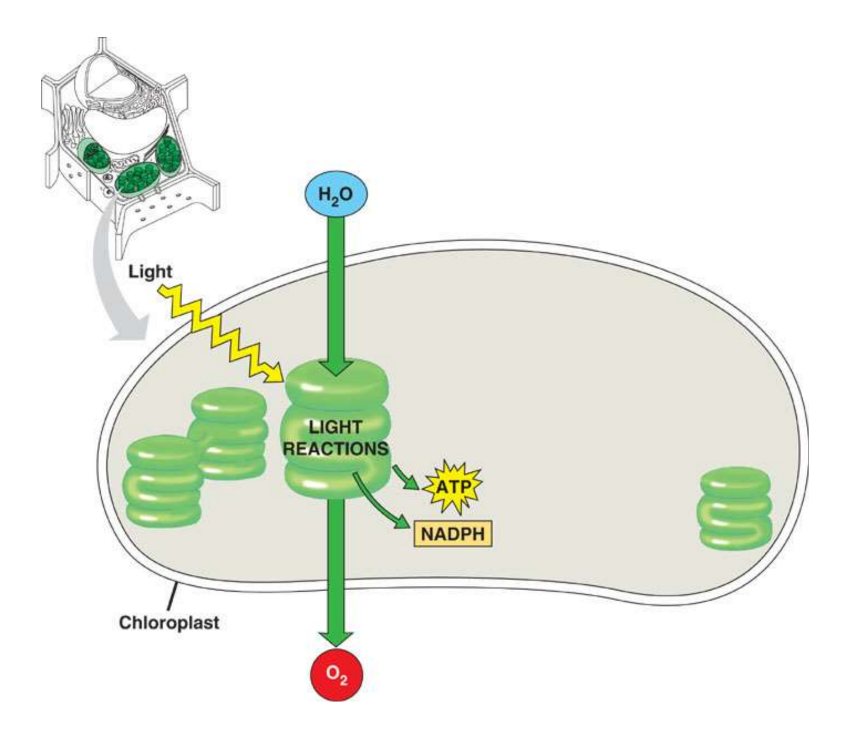
In the thylakoids, chlorophyll and proteins create photosystems (I and II)

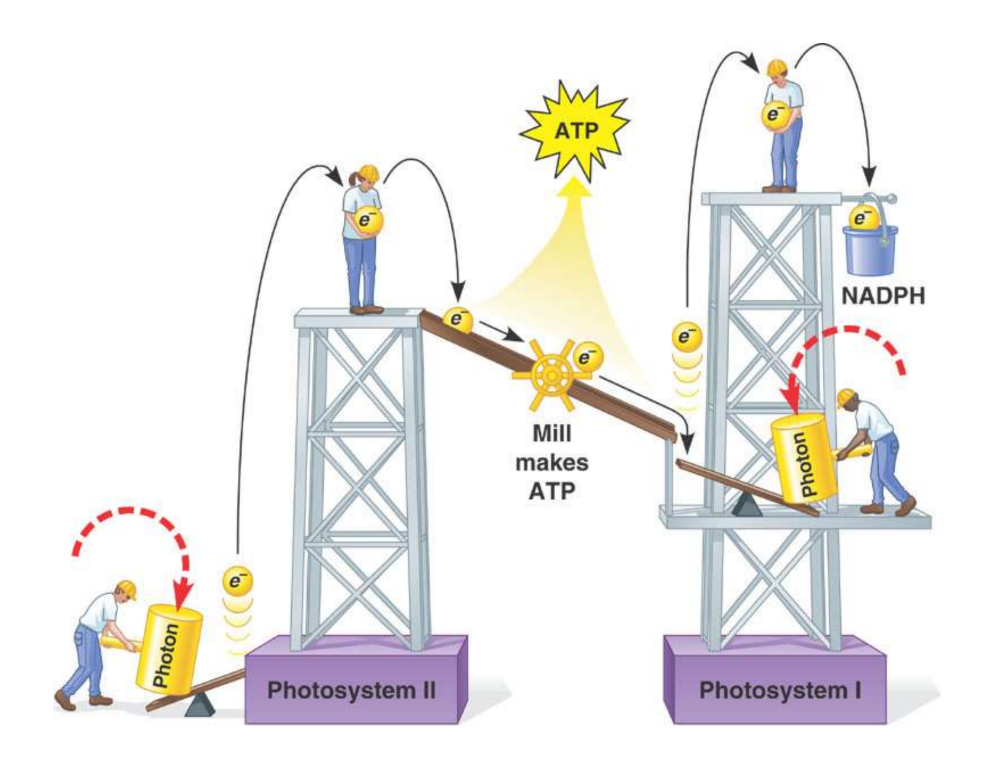
#### Photosystem II

- Light energy absorbed by chlorophyll produces high energy electrons
- $H_2O$  split to replace electrons and release H+ and  $O_2$
- Electrons passed down ETC to Photosystem I

#### Photosystem I

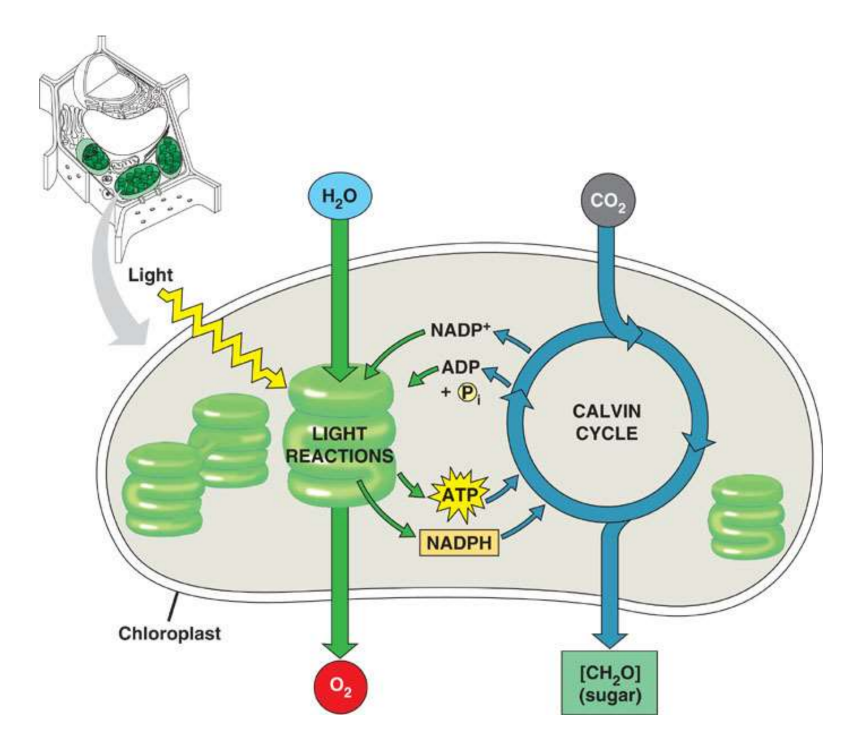
- Electrons reenergized
- 2<sup>nd</sup> ETC transfers electrons to NADP producing NADPH (electron carrier)
- H ions build up, need to pass through membrane, ATP synthase is used to move and transform ADP to ATP





#### Calvin Cycle (light independent or "dark" reactions)

- ATP and NADPH generated in light reaction used to fuel light independent reaction
  - CO<sub>2</sub> broken apart, then reassemble the carbons into glucose Carbon Fixation
  - Need 6  $CO_2$  molecules to form Glucose



### FACTORS AFFECTING PHOTOSYNTHESIS

- Light, temperature and water
- Enzymes of photosynthesis function best between 0' & 35' C.
- Plants can perform under extreme conditions
  - C4 photosynthesis high temperatures/intense light (Corn, sugar cane)
  - CAM plants Dry climates obtain CO<sub>2</sub> and minimize water loss (cactus)

