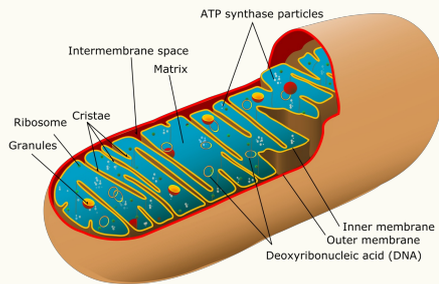
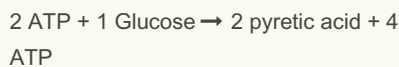


### Mitochondria



### Glycolysis

Glycolysis



Substrate level phosphorylation  $\rightarrow$  ATP

PFK=allosteric enzyme inhibited by ATP

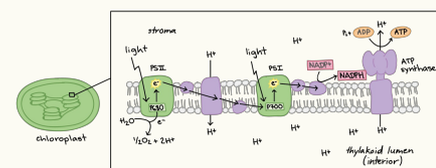
### Chloroplasts

Parts: outer/inner membranes, intermembrane space, thylakoid membrane/space, stroma

Chlorophyll a/b=absorb red/blue/violet

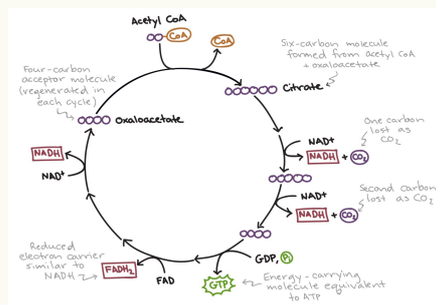
Carotenoids=absorb blue/green/violet

### Noncyclic Photophosphorylation



Photosystem II (P680)  $\rightarrow$  Photolysis  $\rightarrow$  ETC  $\rightarrow$  Chemiosmosis  $\rightarrow$  NADP  $\rightarrow$  Photosystem I (P700)

### Citric Acid/Krebs Cycle

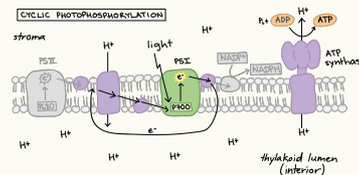


substrate-level phosphorylation  $\rightarrow$  ATP + pyruvate

pyruvate + coenzyme A  $\rightarrow$  acetyl CoA

products = 3 NADH, 1 ATP, 1 FADH<sub>2</sub>, CO<sub>2</sub>

### Cyclic Photophosphorylation



Cycles electrons from P680 ETC  $\rightarrow$  P700  $\rightarrow$

primary electron acceptor  $\rightarrow$  cytochrome complex (ETC)

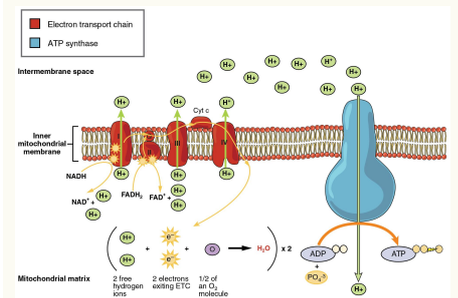
### Photorespiration, C-4, & CAM

Photorespiration: rubisco binds with O<sub>2</sub> instead of CO<sub>2</sub>; produces no ATP or sugar

C-4 plants: use alternate C-fixation (PEP carboxylase) that ends in a 4C compound (occurs in mesophyll & bundle sheath cells)

CAM plants: carbon fixation to organic acids at night  $\rightarrow$  light reactions release CO<sub>2</sub> in the day

### ETC/Oxidative Phosphorylation/Chemiosmosis



chemiosmosis = energy-coupling

mechanism using potential energy in H<sup>+</sup> gradient; phosphorylates ADP  $\rightarrow$  ATP  
oxygen = final hydrogen acceptor

### Fermentation

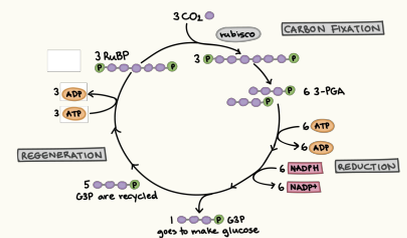
facultative anaerobes: tolerate, but do not use, O<sub>2</sub>

obligate anaerobes: cannot live in an environment w/O<sub>2</sub>

alcohol fermentation: converts pyruvate into ethyl alcohol + CO<sub>2</sub> & oxidizes NADH to NAD<sup>+</sup>

lactic acid fermentation: reduces pyruvate into lactic acid (lactate) & oxidizes NADH to NAD<sup>+</sup>

### Calvin Cycle



By hlewsey  
[cheatography.com/hlewsey/](http://cheatography.com/hlewsey/)

Published 7th May, 2017.

Last updated 28th April, 2017.

Page 1 of 1.

Sponsored by [Readable.com](http://readable.com)

Measure your website readability!

<https://readable.com>