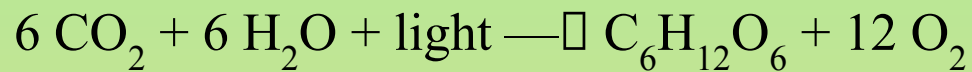
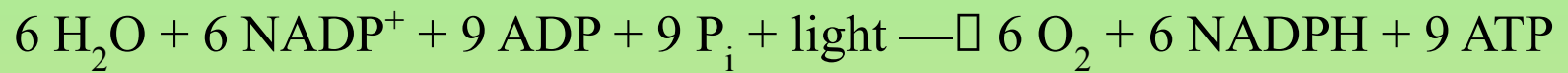
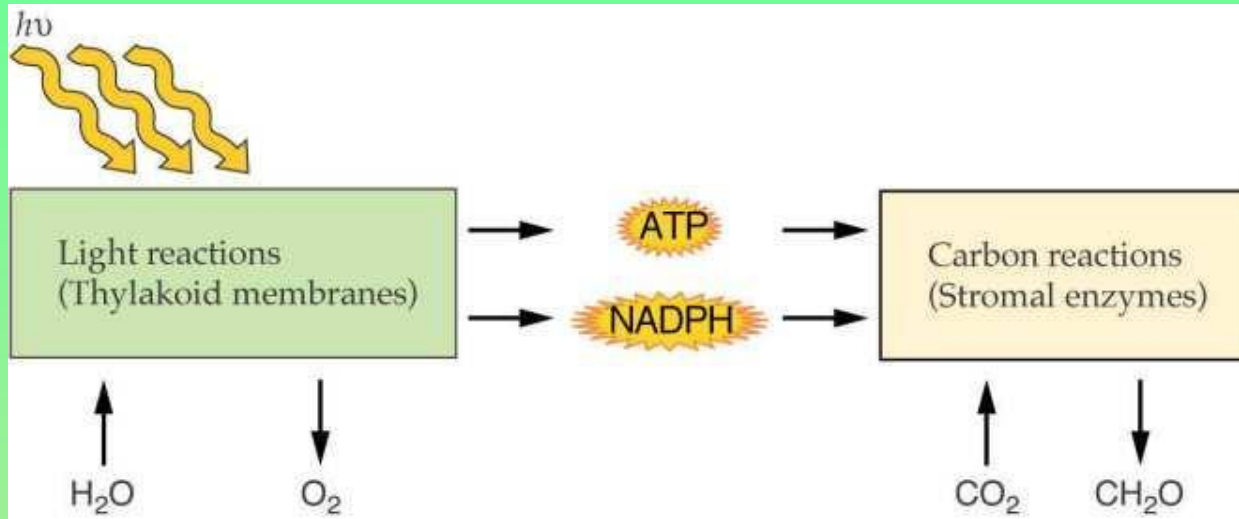
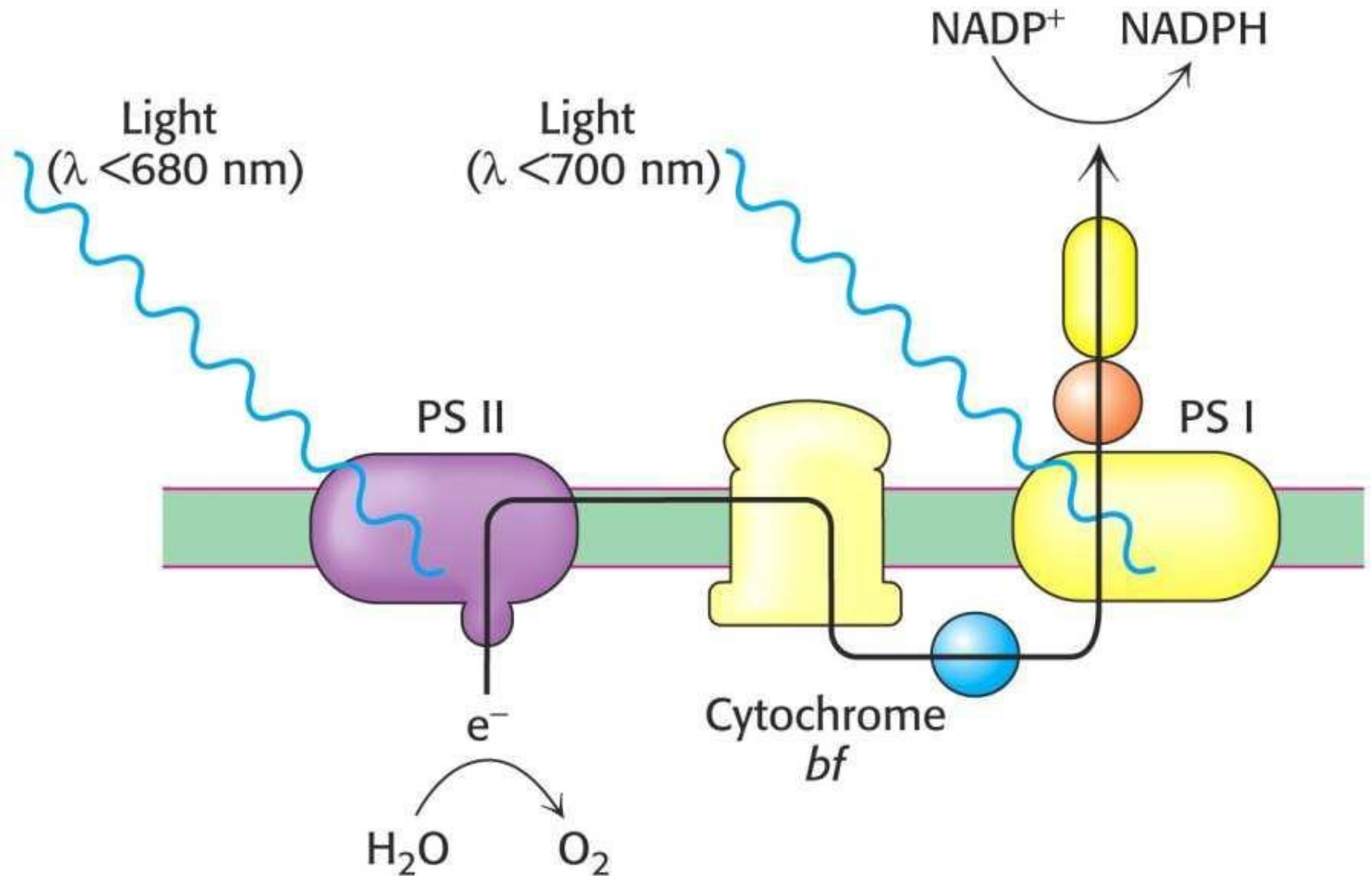


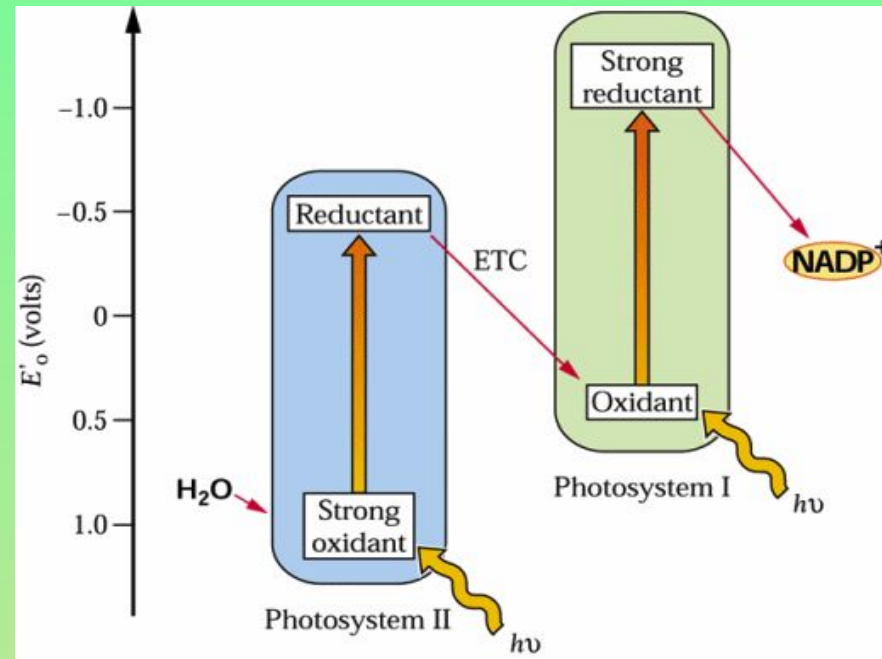
# Photosynthesis



## Two photosystems generate a proton gradient and NADPH in oxygenic photosynthesis



# Oxidants and reductants in photosynthetic electron transfer chain



Oxidace vody  
Redukce  $NADP^+$

Energie fotonu =  $h\nu = hc/\lambda$   
 Einstein (1905)

$h$  = Planckova konstanta  $6.626 \times 10^{-34}$  joule s<sup>-1</sup>

$\nu$  = kmitočet /frekvence (Hz)

$\lambda$  = vlnová délka (nm)

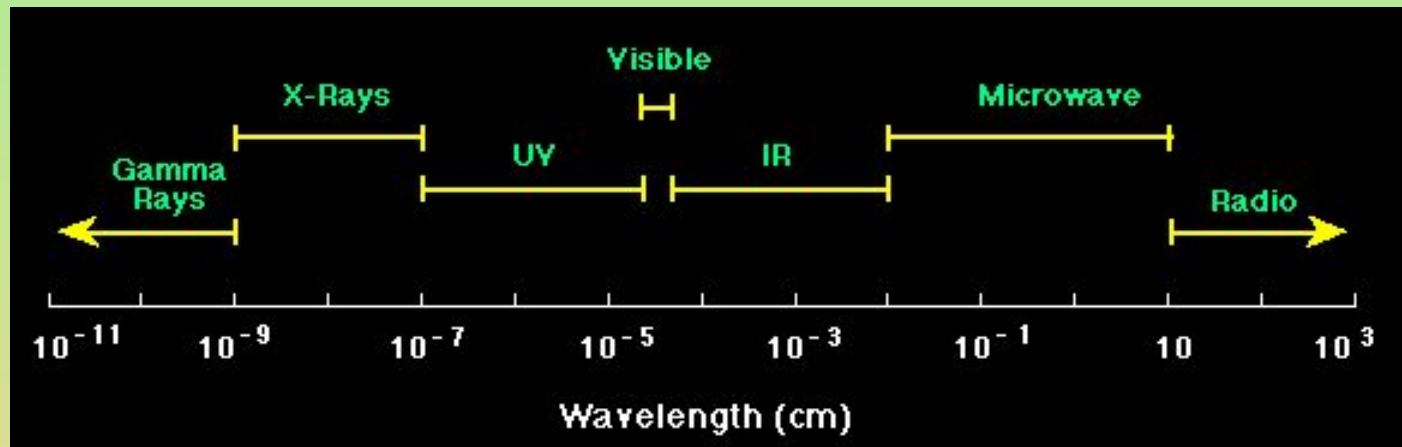
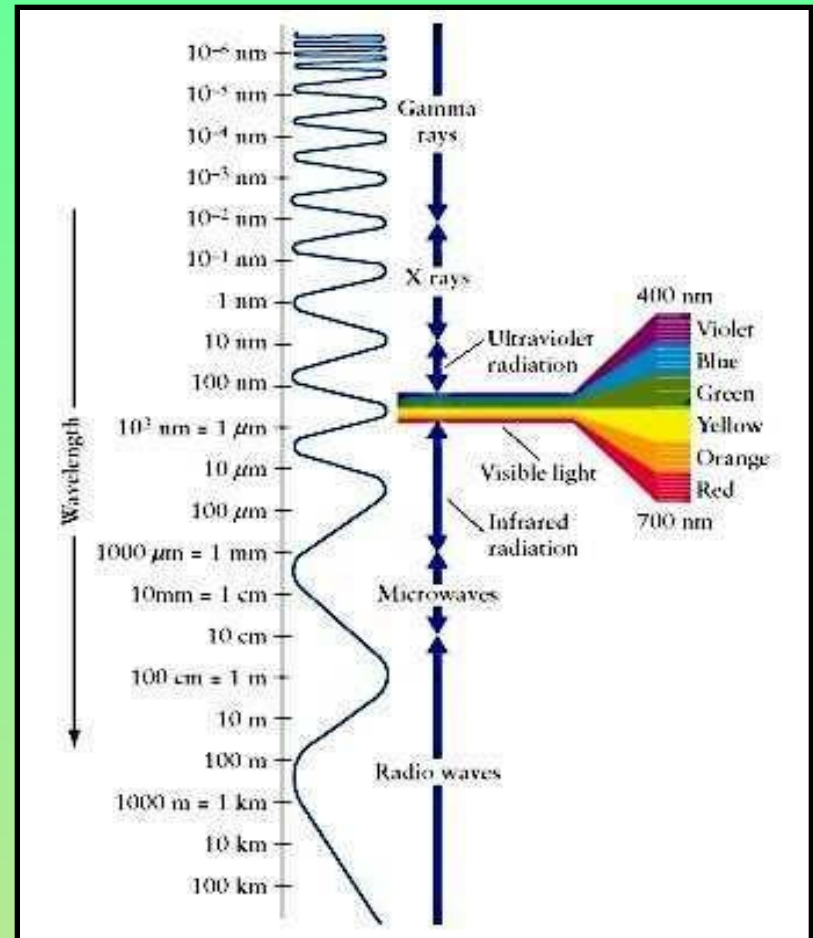
$c$  = rychlost světla

Energie  $\propto$  1/vlnová délka

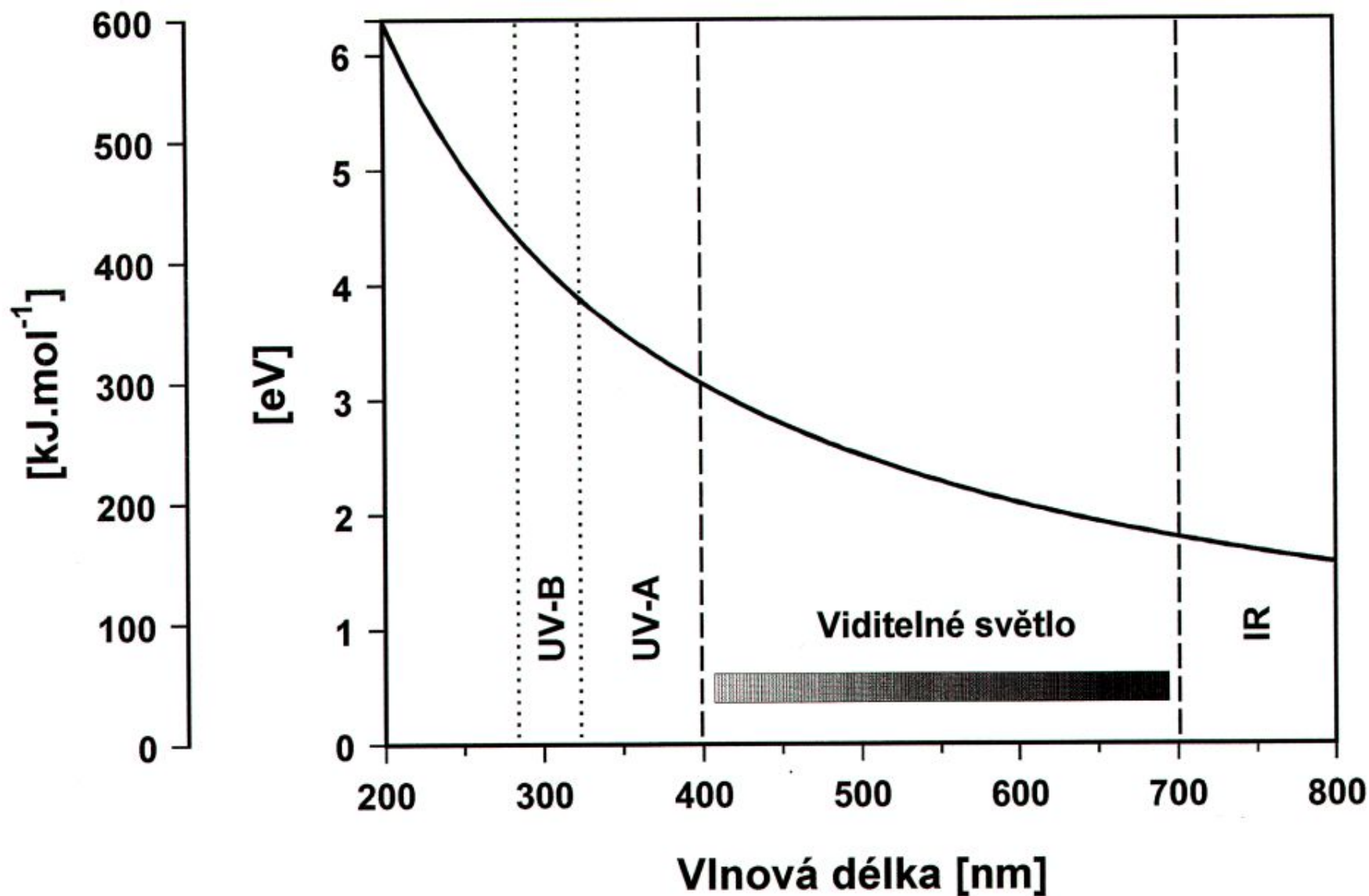
430 nm light    1 foton    3.0 eV

670 nm light    1 foton    1.7 eV

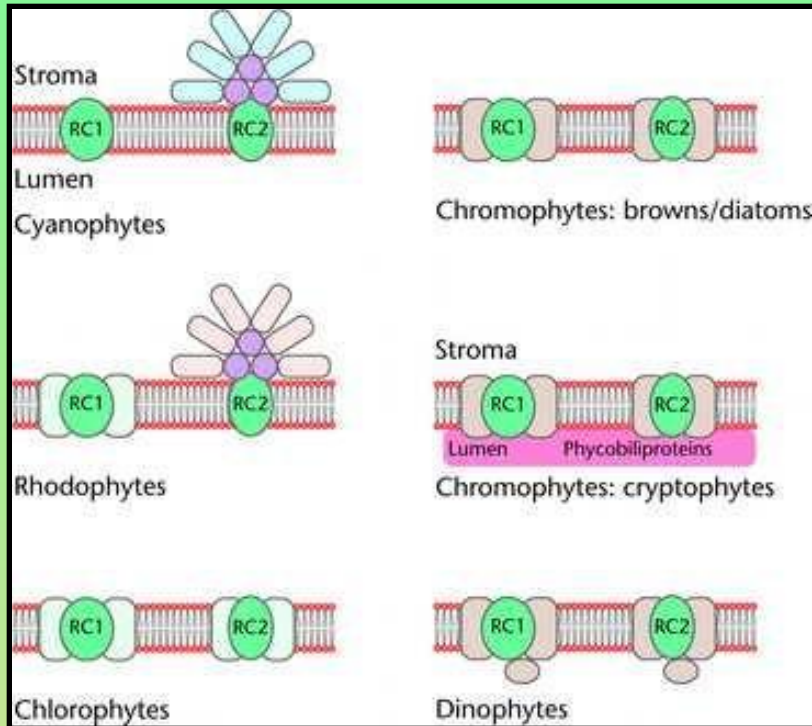
1 eV = energie potřebná k přenesení 1 e<sup>-</sup>  
 rozdílem potenciálů 1V



# Závislost energie záření na vlnové délce



## Variabilita světloběrných antén



Rhodophyta

Chlorophyll a;  
phycoerythrobilin

Chlorophyta

Chlorophylls a & b

Chromophyta

Chlorophylls a,  $c_1$ ,  $c_2$ ;  
fucoxanthin

Haptophyta

Chlorophylls a,  $c_1$ ,  $c_2$ ;  
fucoxanthin

Dinophyta

Chlorophylls a,  $c_2$ ;  
peridinin

Cryptophyta

Chlorophylls a,  $c_2$ ;  
phycocyanobilin

Euglenophyta

Chlorophylls a, b

# Fotosyntetické pigmenty:

- Porfyriny – (bakterio)chlorofyly, feofytiny
  - fykobiliny
- Polyisopreny – karotenoidy (karoteny, xanthofyly)



# Funkce fotosyntetických pigmentů

- Zachycení a přenos fotonů
  - (B)chlorofyly a,b,c,d,e, fykobiliny, xanthofyly
- Fotochemická přeměna energie – RC
  - Chlorofyl a, Bchl a, Bchl b
- Ochrana před triplety a nadměrnou excitací
  - Karoteny, xanthofyly
- Strukturní funkce
  - Karoteny, xanthofyly

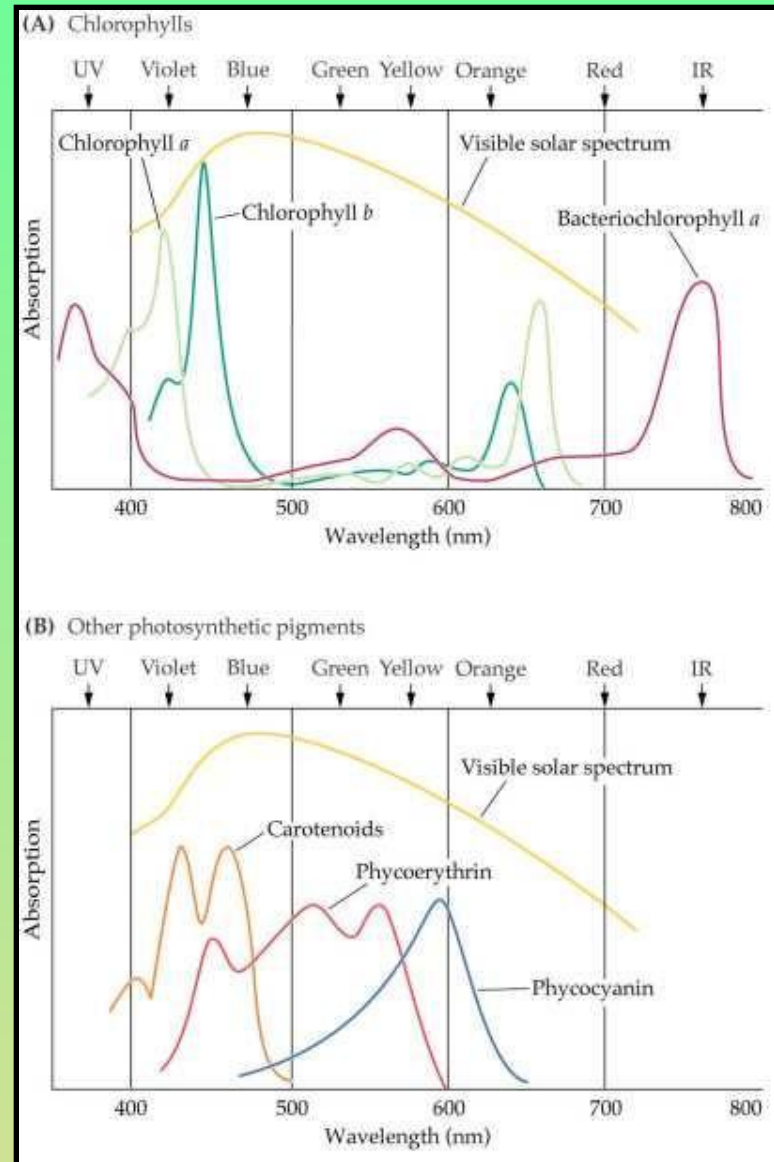
Zachycení energie

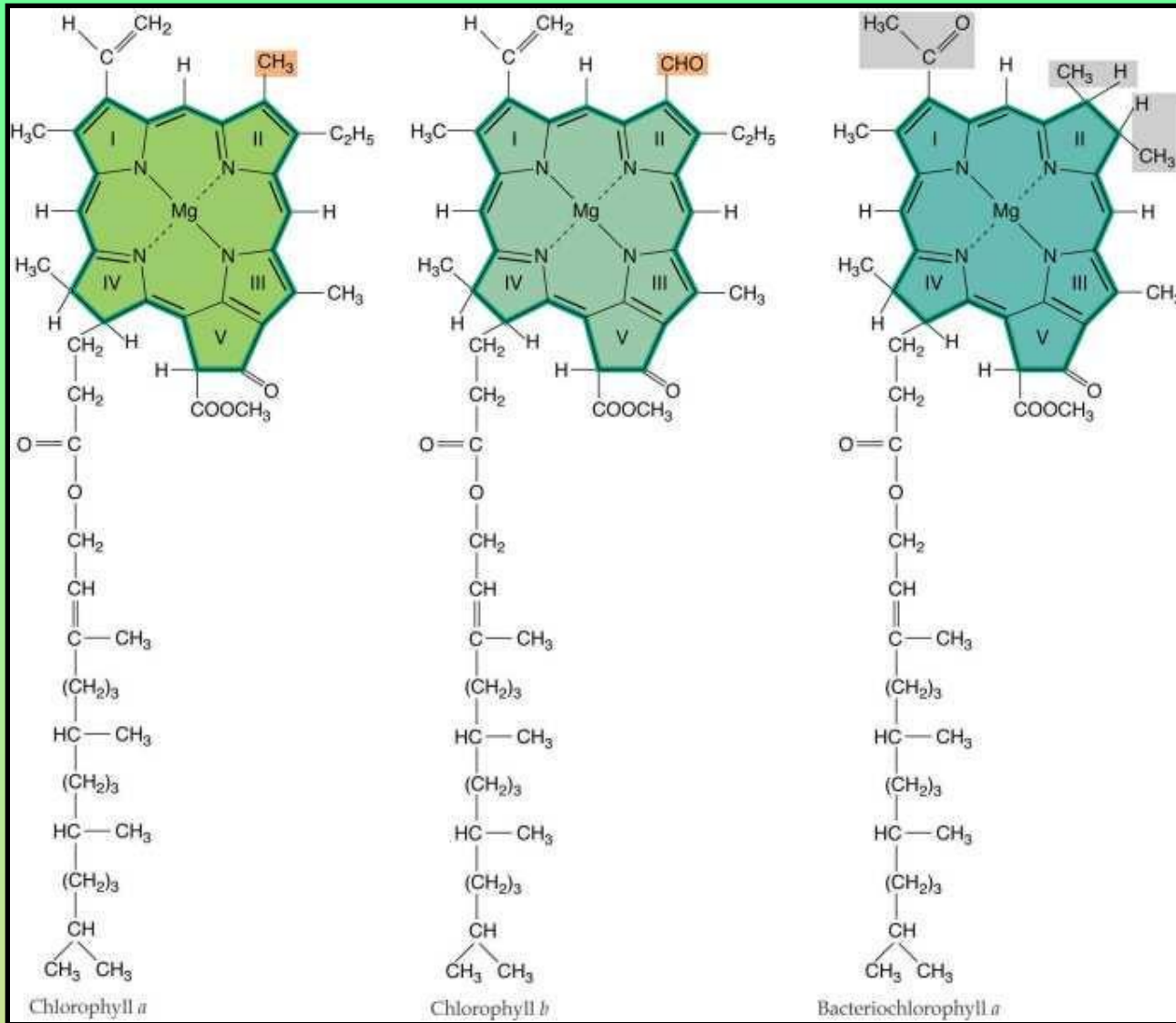


Přenos energie



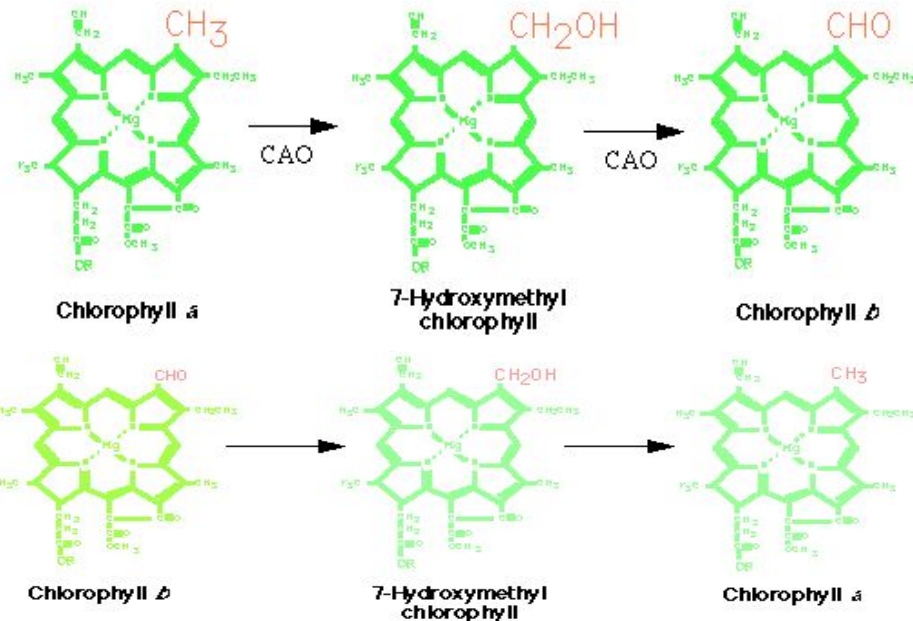
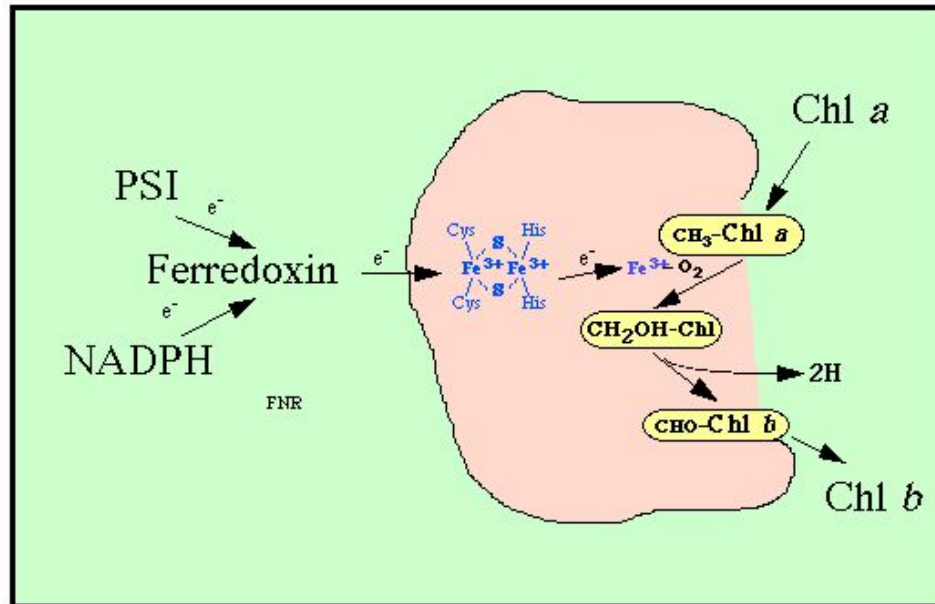
Využití energie





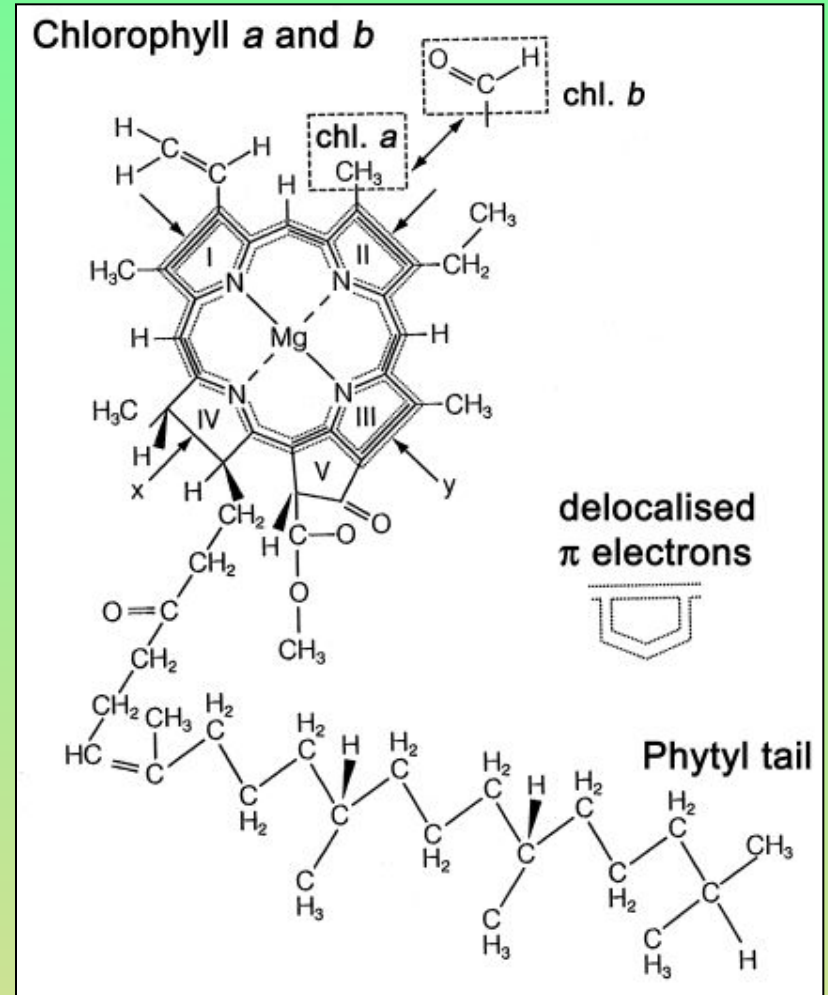
Prochlorophytes?

# Chlorophyll *a* Oxygenase

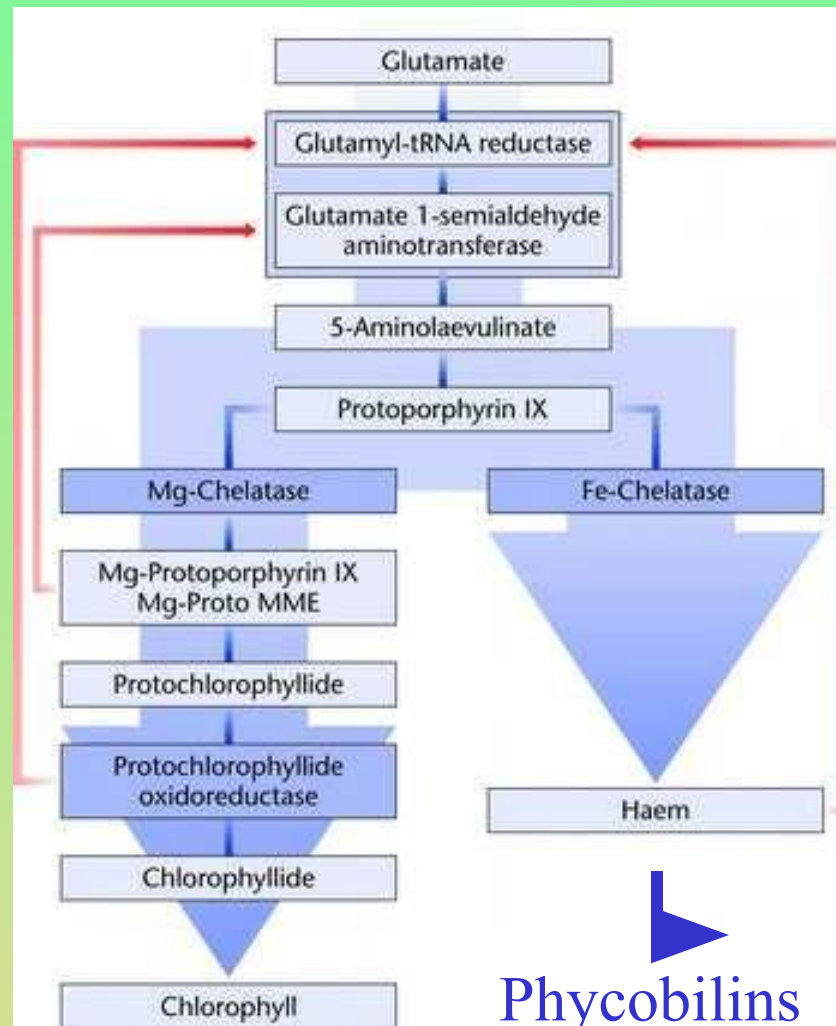


# Chlorofyly

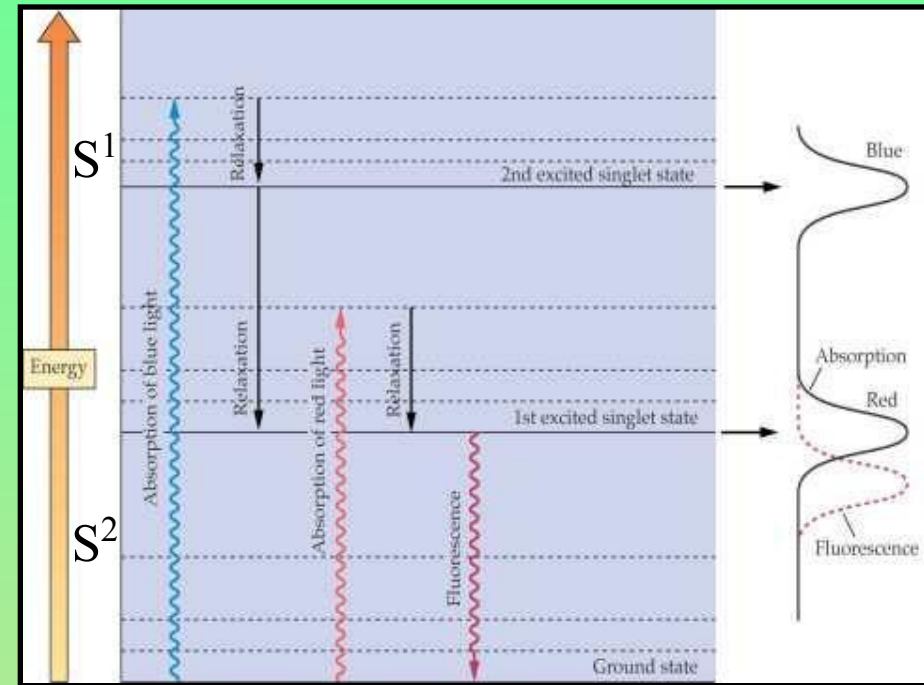
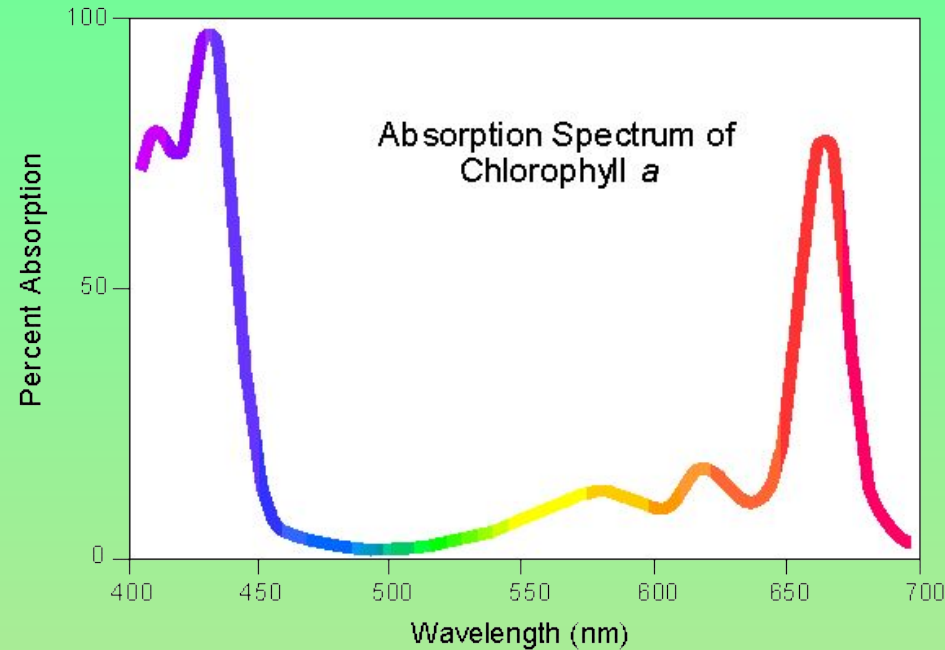
- Porfyrinová „hlava“:  
tetrapyrol + Mg
- Phytolový řetězec – „ocásek“  
ukotvení v membráně



# Regulace syntézy tetrapyrólů



# Absorbce světla



- Absorbce přesune  $e^-$  do vyššího excitovaného stavu
- Pokud je nestabilní, energie se ztratí ve formě tepla ( $S^1$  na  $S^2$ )
- $S^1$  může energii rezonančně předat (RET) nebo vyzářit jako fluorescenci

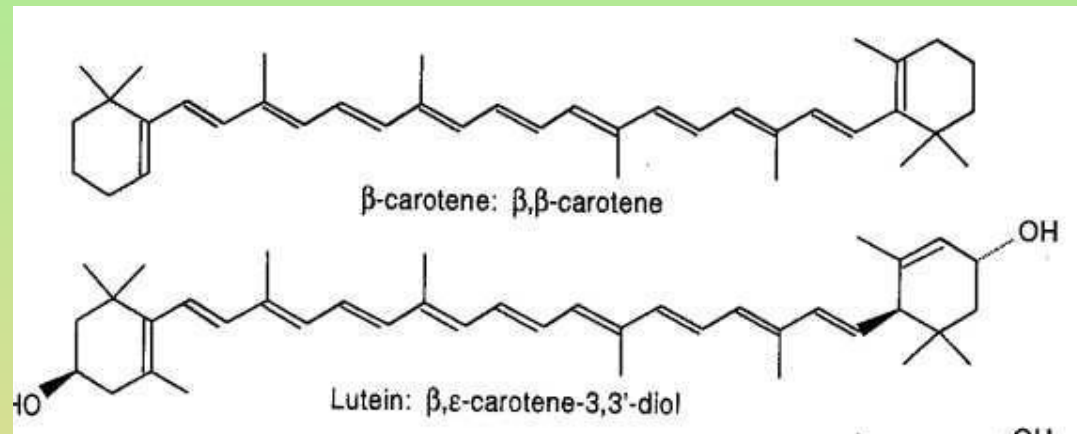
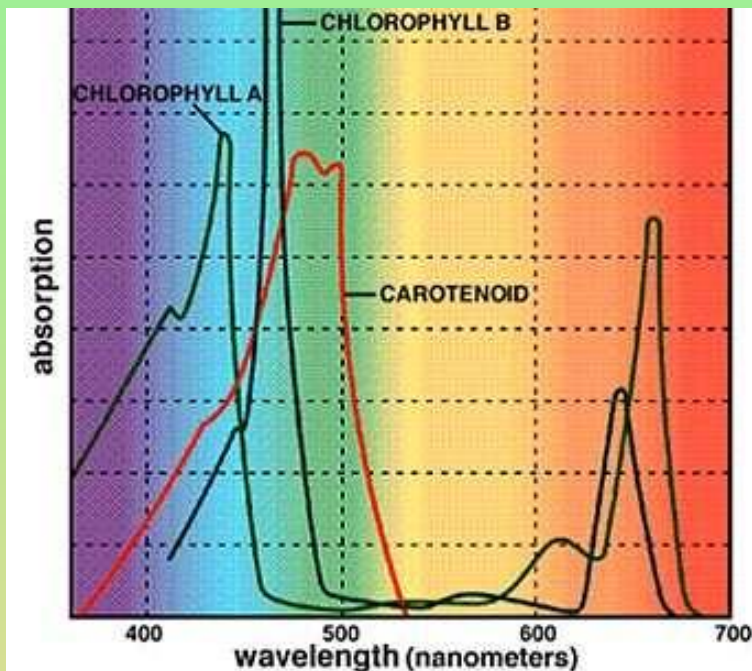
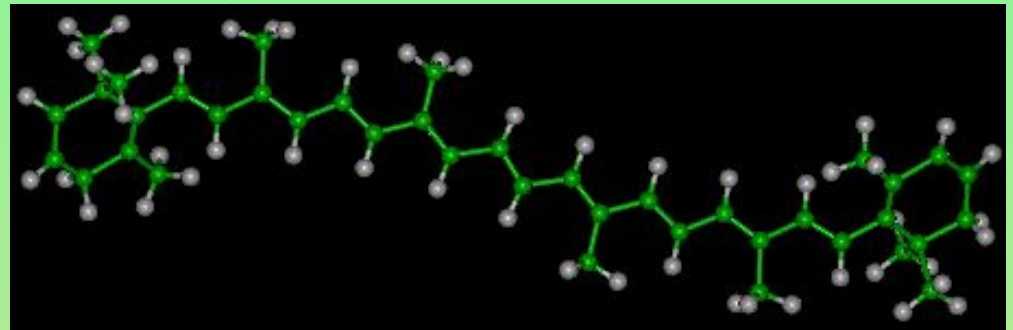
# Karotenoidy

Pomocné pigmenty, strukturní funkce a disipace energie

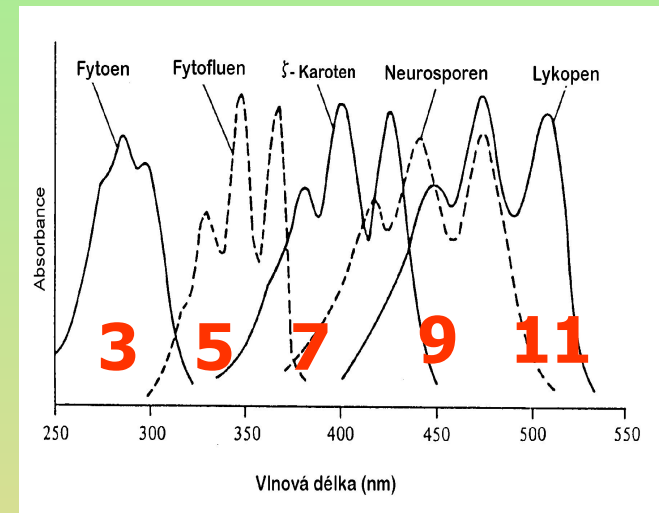
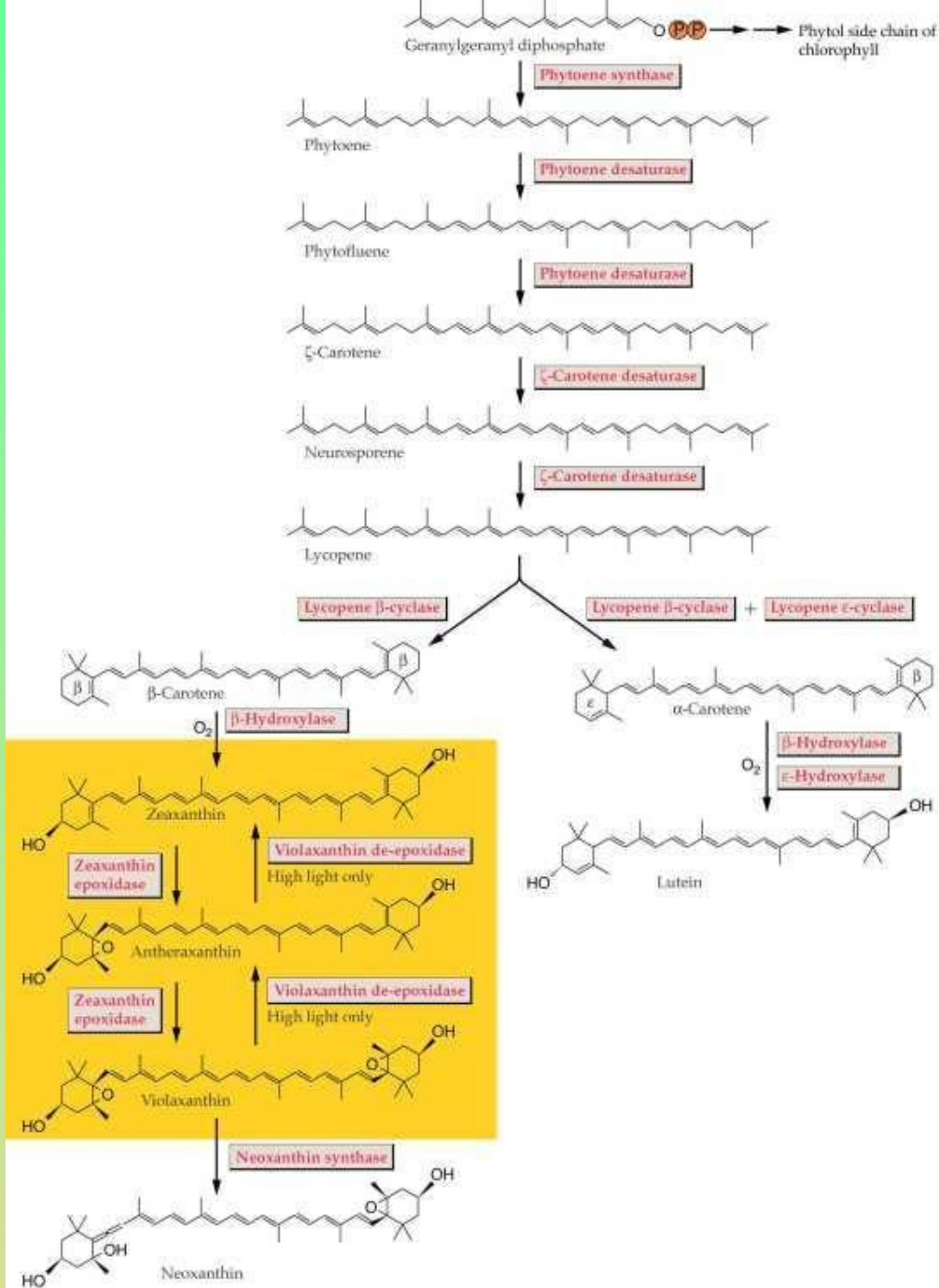
Tetraterpeny (40 C) vytvořené z 8 isoprenových jednotek, délka 30 Å

Systém konjugovaných dvojných vazeb, symetrie, terminální alicyklické kruhy

Xanthofyly + atomy kyslíku



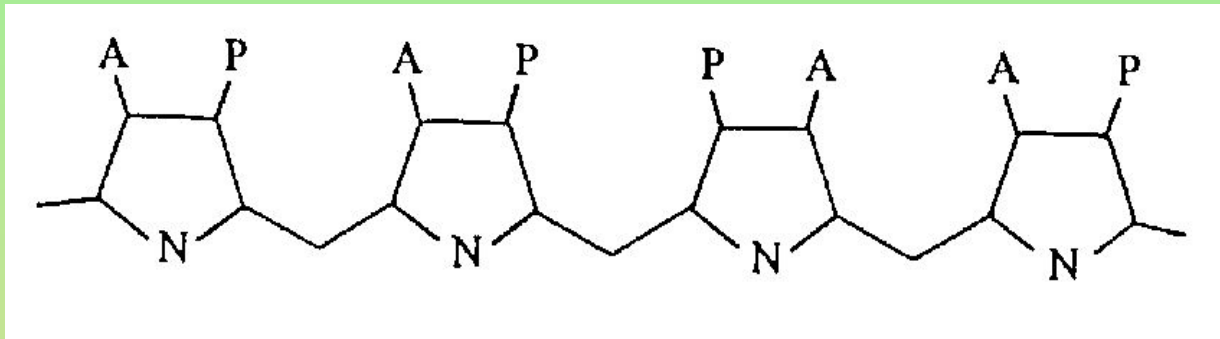




# Fykobiliny

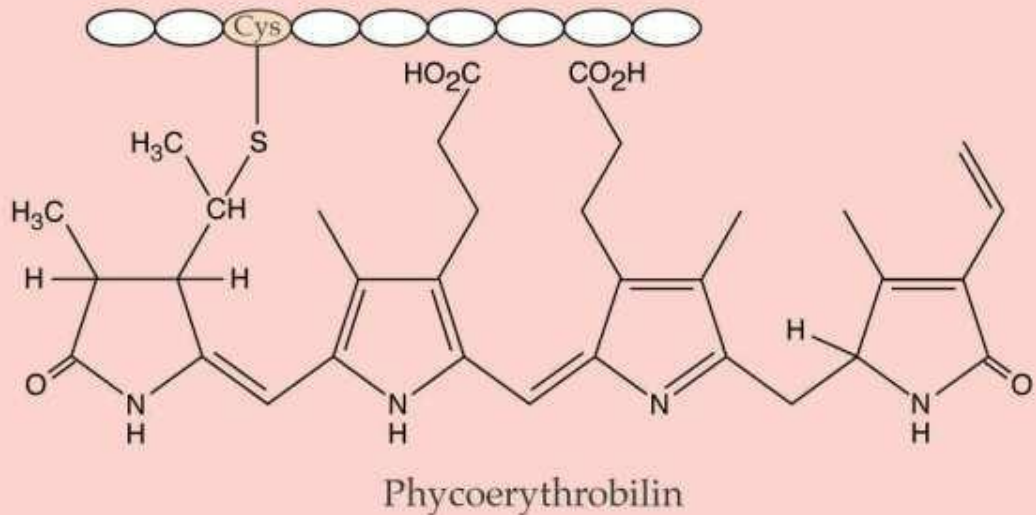
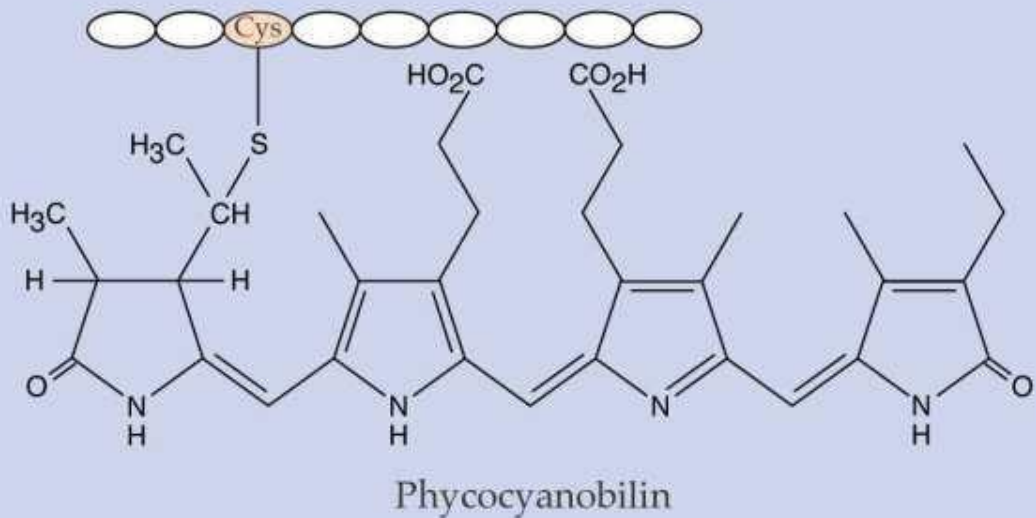
Lineární tetrapyroly, vznikají oxidačním otevřením tetrapyrolového kruhu

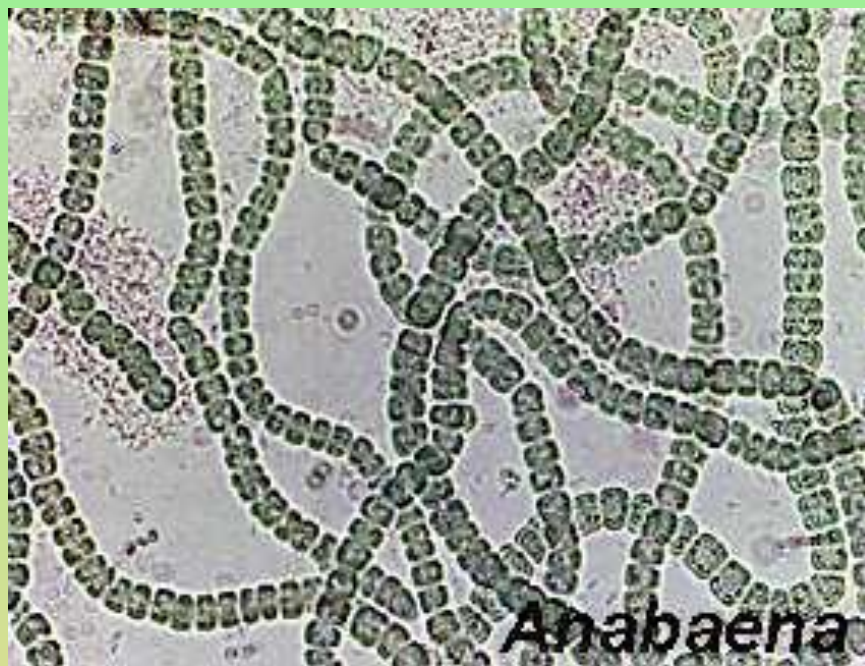
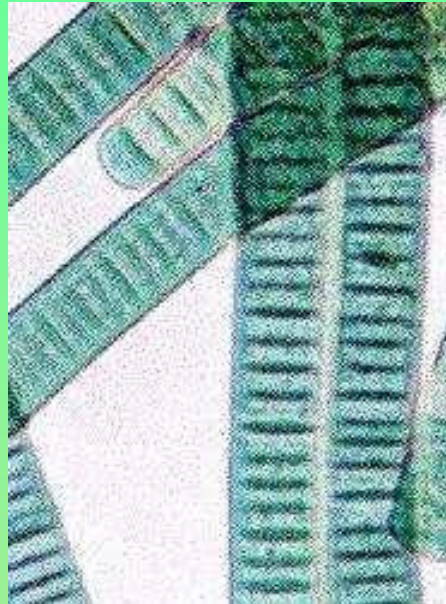
ve vodě rozpustné



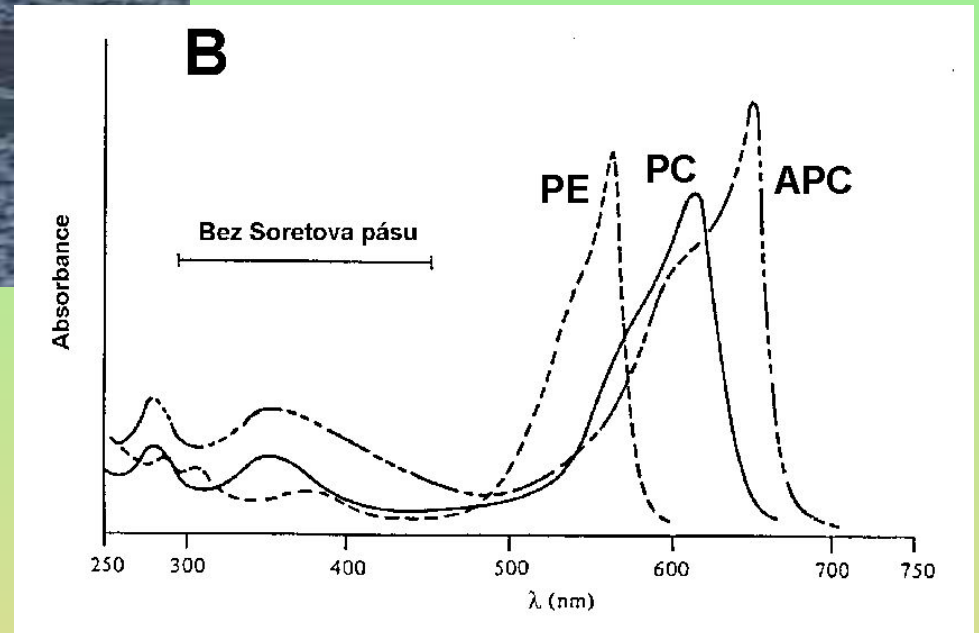
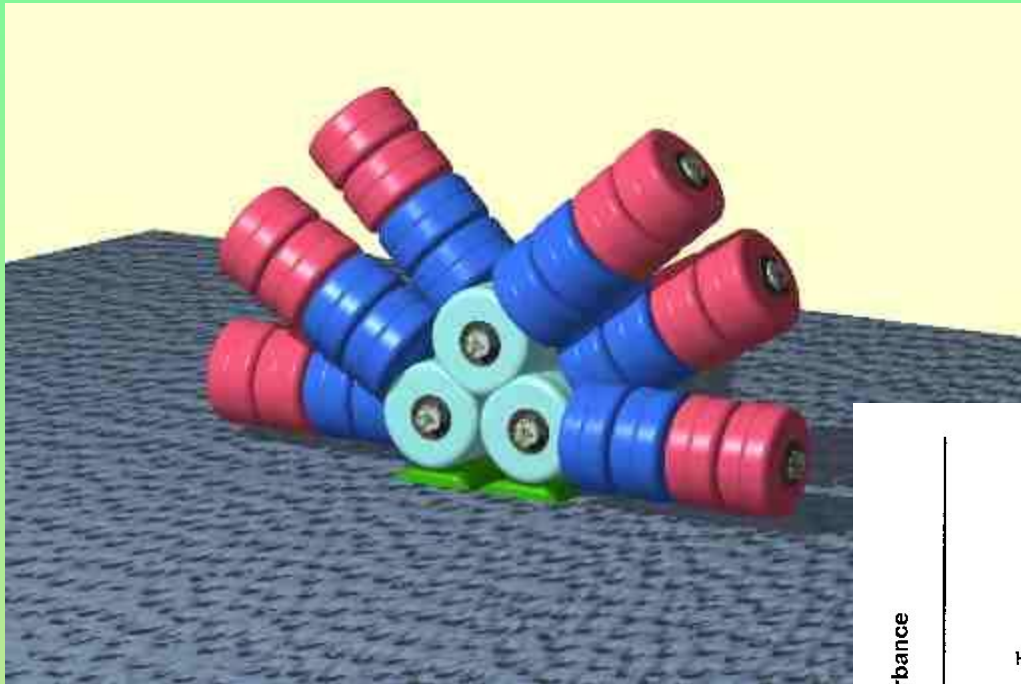
Two classes of phycobilins: **phycocyanin** (left) and **phycoerythrin** (right).

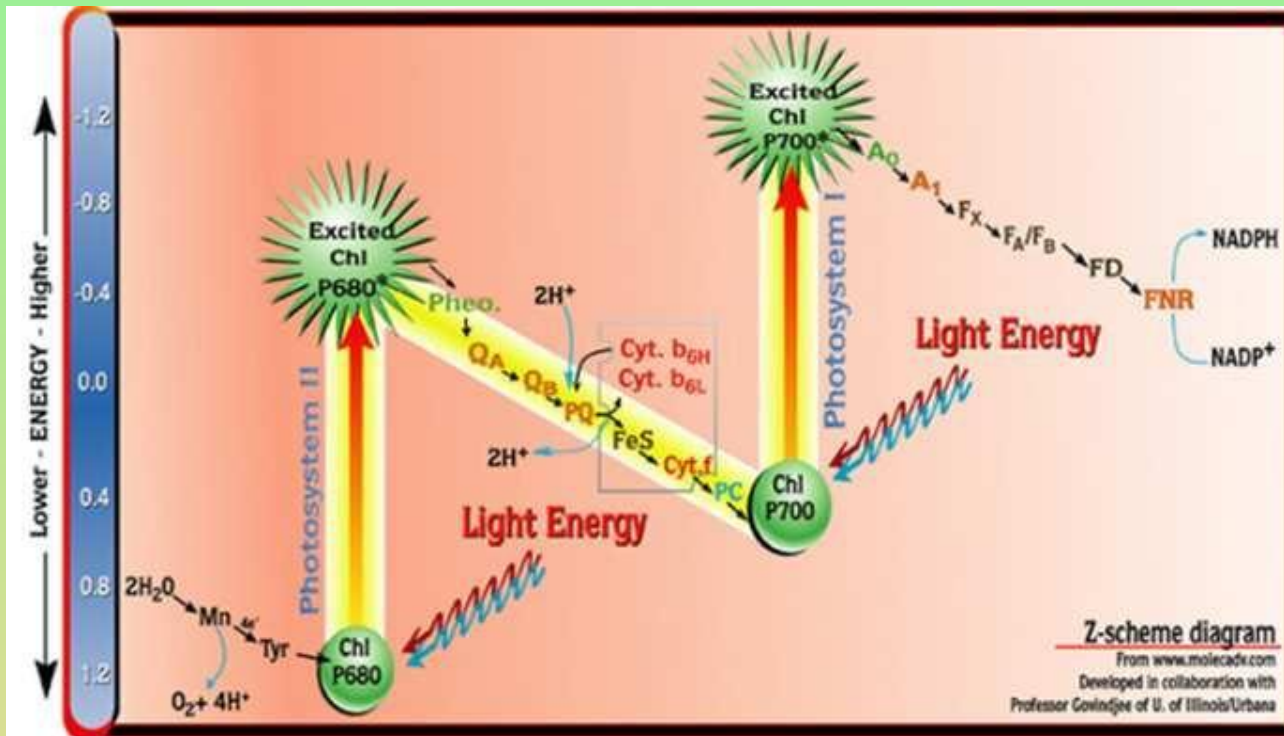
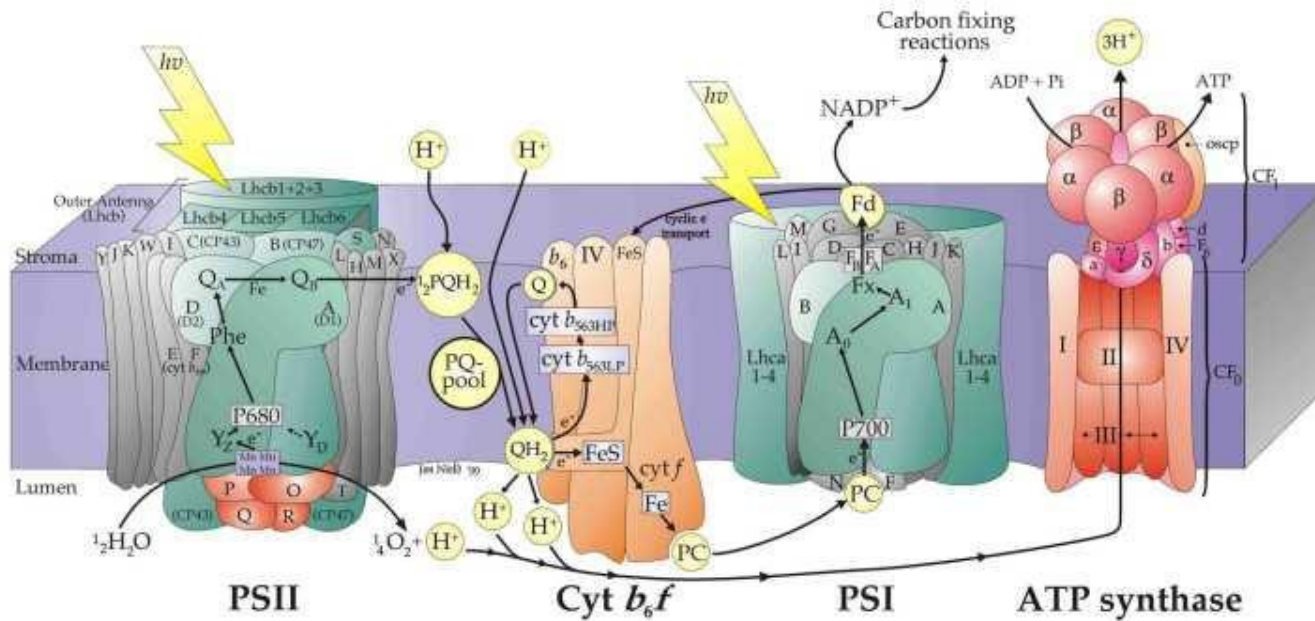
Kovalentní  
thioetherová vazba  
mezi cysteinem a  
vinylovým  
řetězcem





# Cyanobacterial phycobilisomes





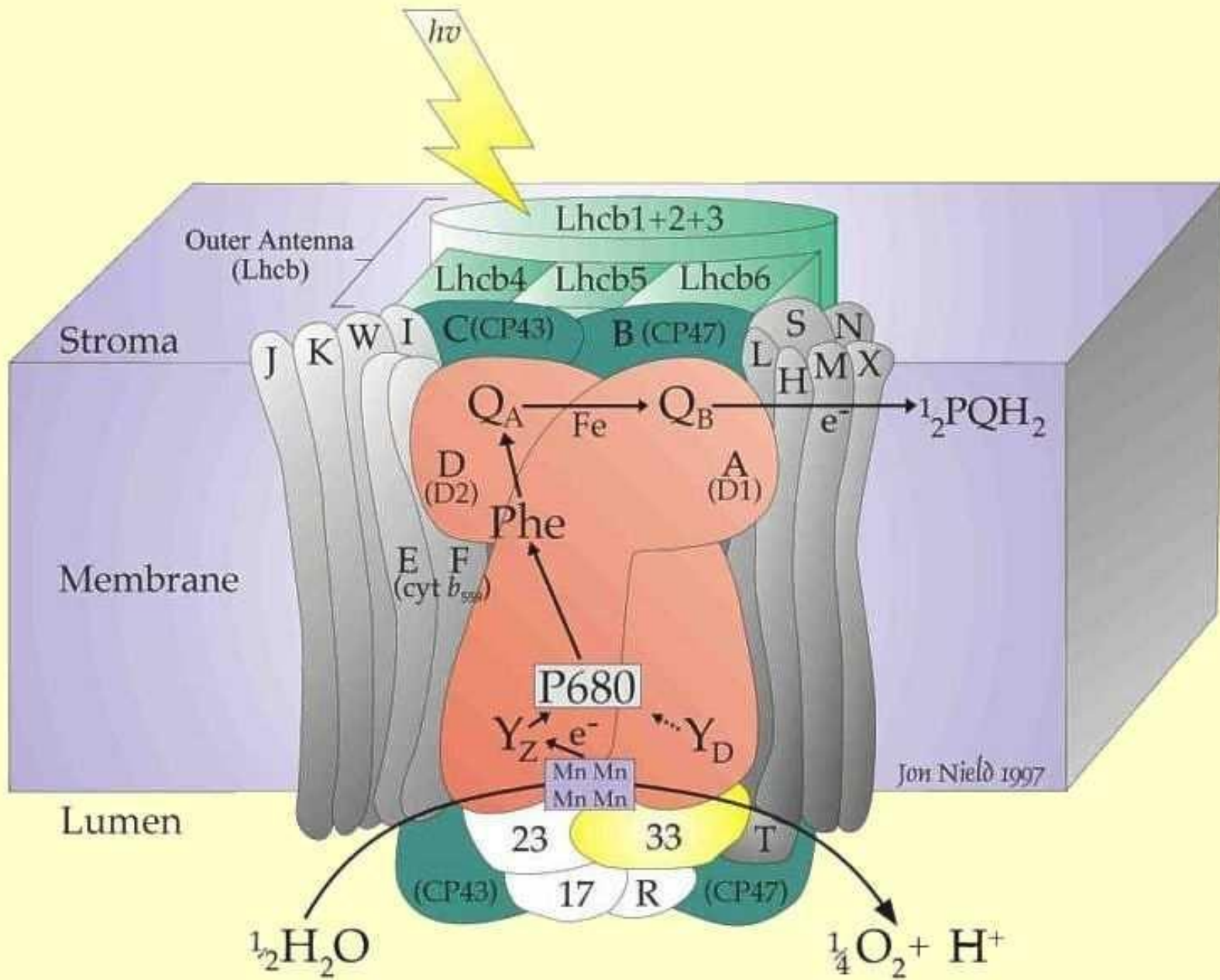


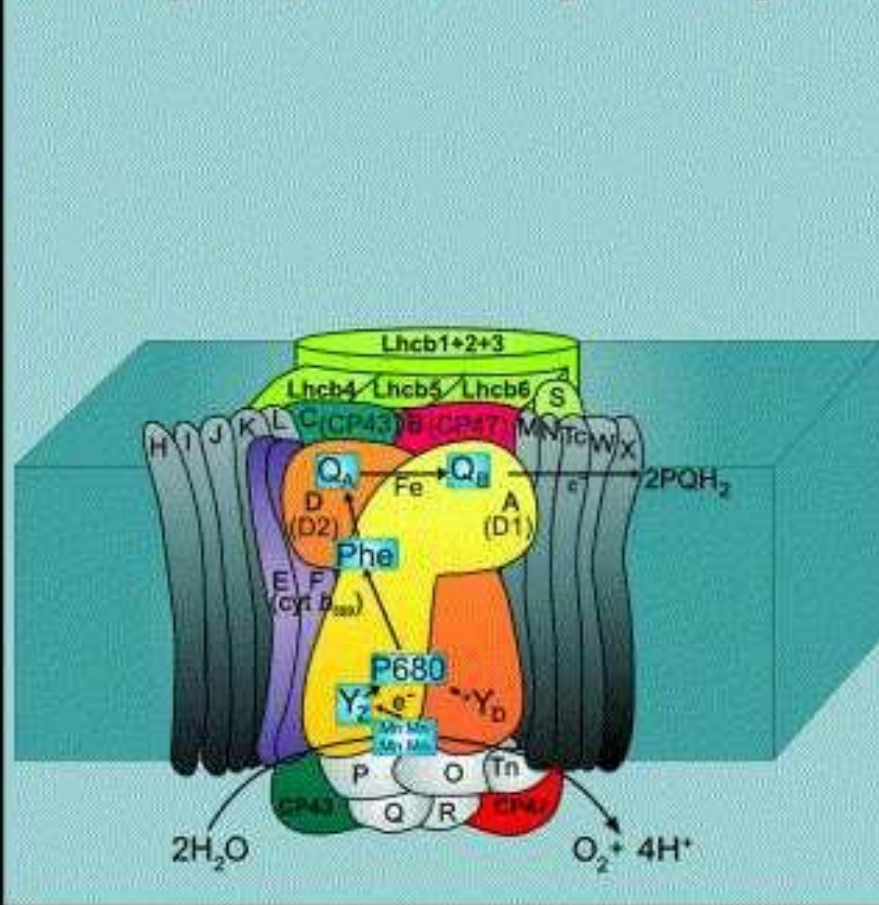
Table 6.2 Subunit structure of photosystem 2

Subunit name	Gene	Gene location <sup>a</sup>	Mass (kDa) <sup>b</sup>	Cofactors	Function
PSII-A (D1)	<i>psbA</i>	C	39	chlorophyll, pheophytin, quinone, $\beta$ -carotene, Fe	Core reaction center of photosystem 2
PSII-B (D2)	<i>psbD</i>	C	39	chlorophyll, pheophytin, quinone, $\beta$ -carotene, Fe	Core reaction center of photosystem 2
PSII-E (cyt <i>b</i> -559 $\alpha$ )	<i>psbE</i>	C	9	heme	Core reaction center of photosystem 2
PSII-F (cyt <i>b</i> -559 $\beta$ )	<i>psbF</i>	C	4	heme	Core reaction center of photosystem 2
PSII-I	<i>psbI</i>	C	4		Core reaction center of photosystem 2
PSII-B (CP47)	<i>psbB</i>	C	56	chlorophyll, $\beta$ -carotene	Core antenna
PSII-C (CP43)	<i>psbC</i>	C	51	chlorophyll, $\beta$ -carotene	Core antenna
PSII-H	<i>psbH</i>	C	8	phosphate	Photoprotection, $Q_A$ to $Q_B$ regulation
PSII-J	<i>psbJ</i>	C	4		Assembly of photosystem 2
PSII-K	<i>psbK</i>	C	4		?
PSII-L	<i>psbL</i>	C	4		Role in $Q_A$ binding
PSII-M	<i>psbM</i>	C	4		?
PSII-N	<i>psbN</i>	C	5		Role in PS2 stability
PSII-T (ycf8)	<i>psbT</i>	C	3		Role in PS2 stability
PSII-W <sup>c</sup>	<i>PsbW</i>	N	6		?
PSII-X	<i>psbX</i>	C	4		Role in $Q_A$ function
PSII-Y (ycf32)	<i>PsbY</i>	N	4		Mn binding?
PSII-Z (ycf9)	<i>psbZ</i>	C	9		Antenna-reaction center interaction
PSII-O (OE33)	<i>PsbO</i>	N	27		Stabilizes Mn cluster, $Ca^{2+}$ and $Cl^-$ binding
PSII-P (OE26) <sup>c</sup>	<i>PsbP</i>	N	20		$Ca^{2+}$ and $Cl^-$ binding
PSII-Q (OE16) <sup>c</sup>	<i>PsbQ</i>	N	17		$Ca^{2+}$ and $Cl^-$ binding
PSII-R <sup>c</sup>	<i>PsbR</i>	N	10		?
PSII-S (CP22)	<i>PsbS</i>	N	22	chlorophyll, carotenoids	Antenna regulation by xanthophyll cycle
PSII-U <sup>d</sup>	<i>psbU</i>		14		?
PSII-V (cyt <i>c</i> -550) <sup>d</sup>	<i>PsbV</i>		15	heme	Role in $O_2$ evolution
LHCII-outer <sup>c</sup>	<i>Lhcb1</i>	N	30	chlorophyll, carotenoids	Antenna function
LHCII-outer <sup>c</sup>	<i>Lhcb2</i>	N	31	chlorophyll, carotenoids	Antenna function
LHCIIa-outer <sup>c</sup>	<i>Lhcb3</i>	N	25	chlorophyll, carotenoids	Antenna function
LHCII-inner (CP29) <sup>c</sup>	<i>Lhcb4</i>	N	35	chlorophyll, carotenoids	Antenna function
LHCII-inner (CP26) <sup>c</sup>	<i>Lhcb5</i>	N	36	chlorophyll, carotenoids	Antenna function
LHCII-inner (CP24) <sup>c</sup>	<i>Lhcb6</i>	N	18	chlorophyll, carotenoids	Antenna function

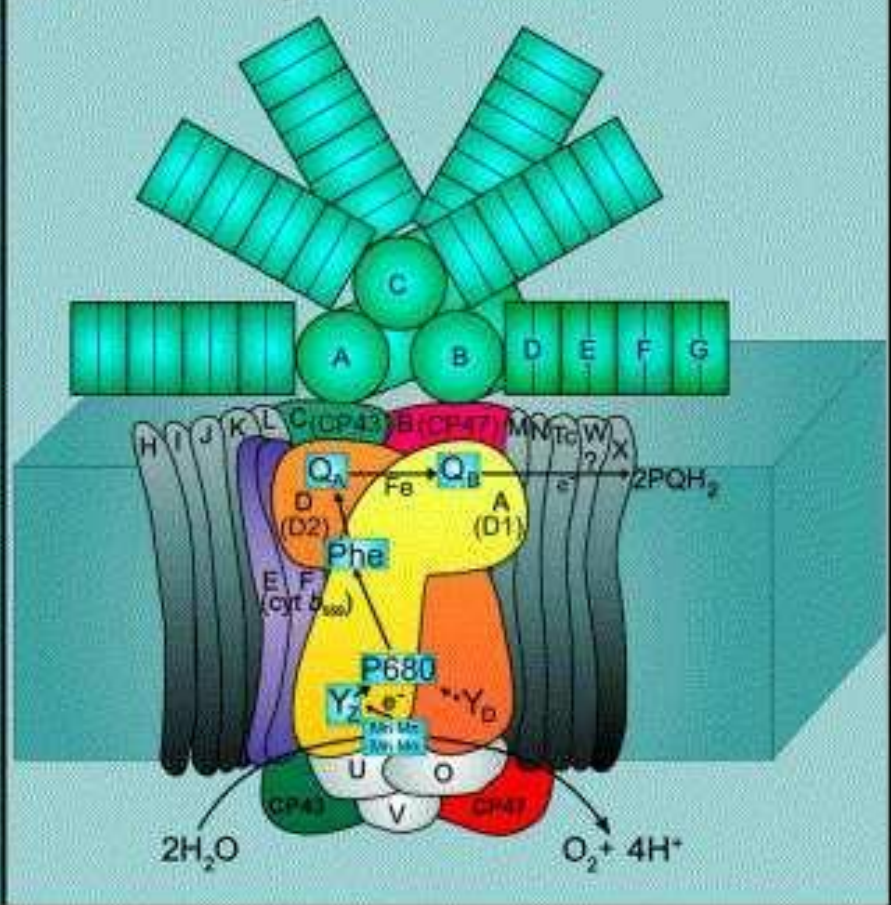
Reverse genetics



### A Higher plants and green algae

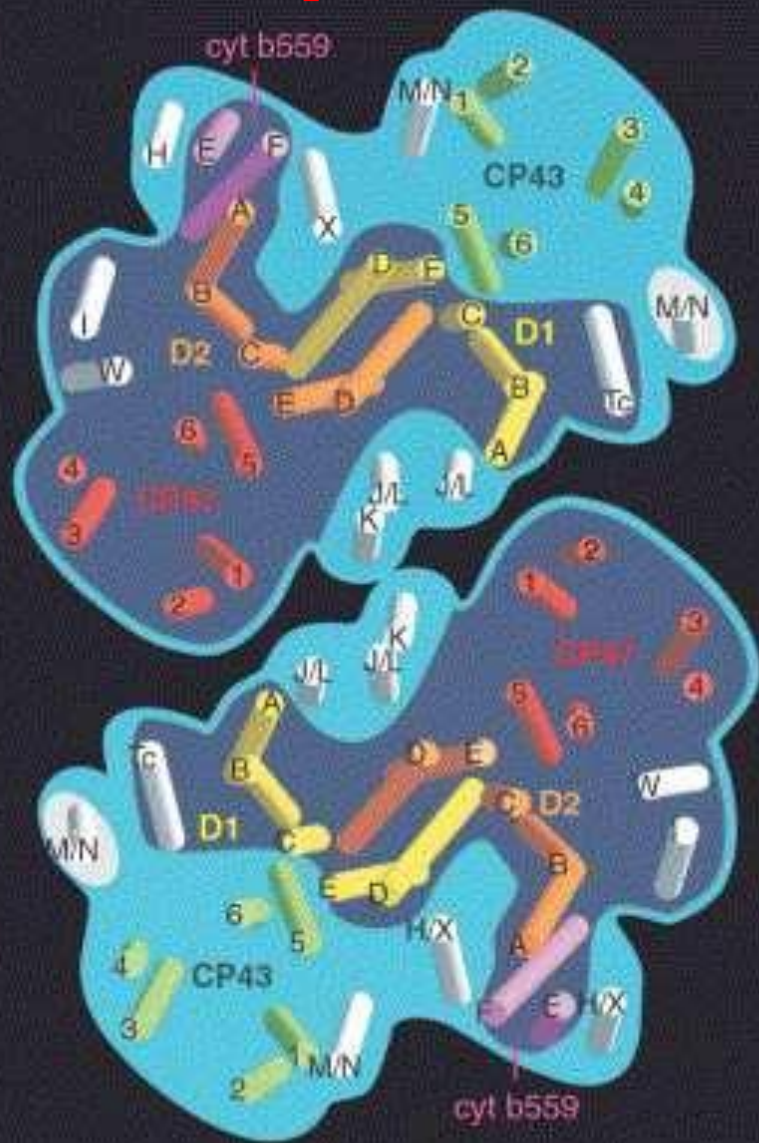


### B Cyanobacteria



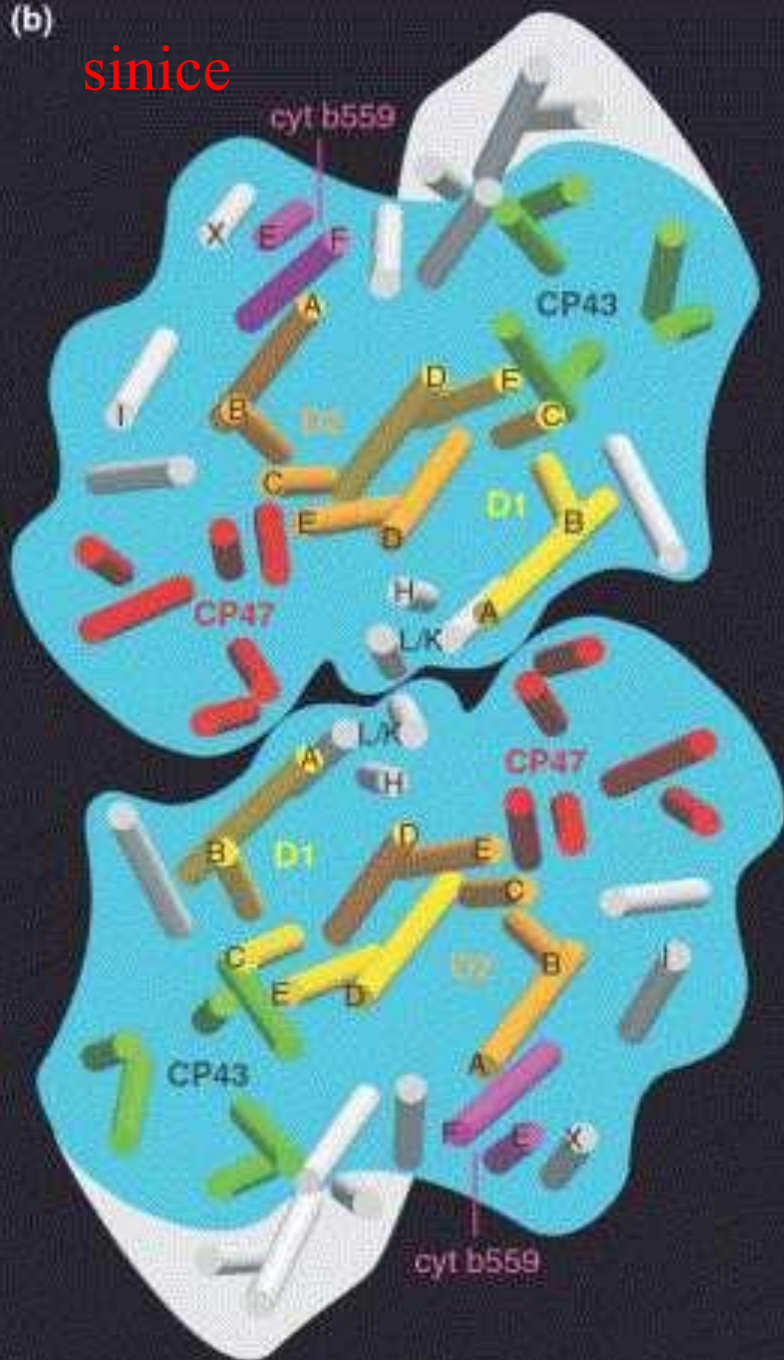
(a)

špenát

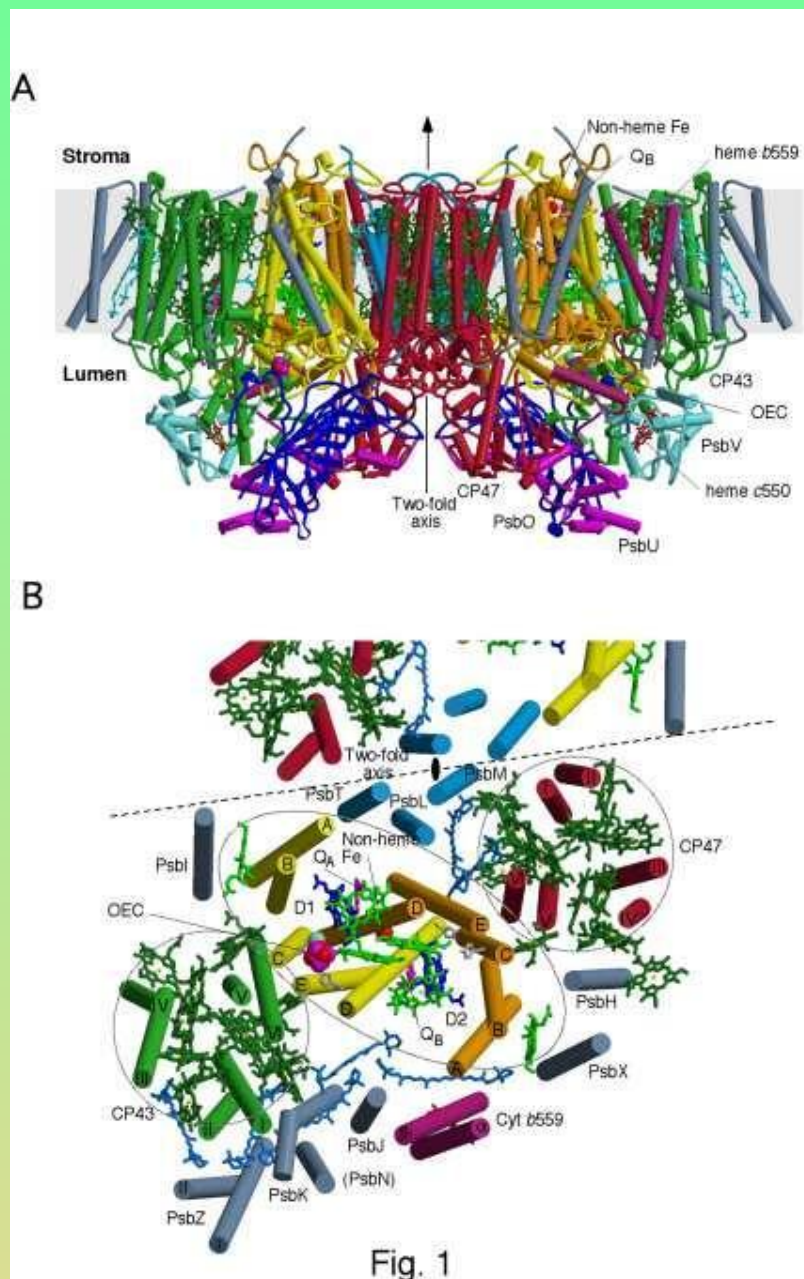


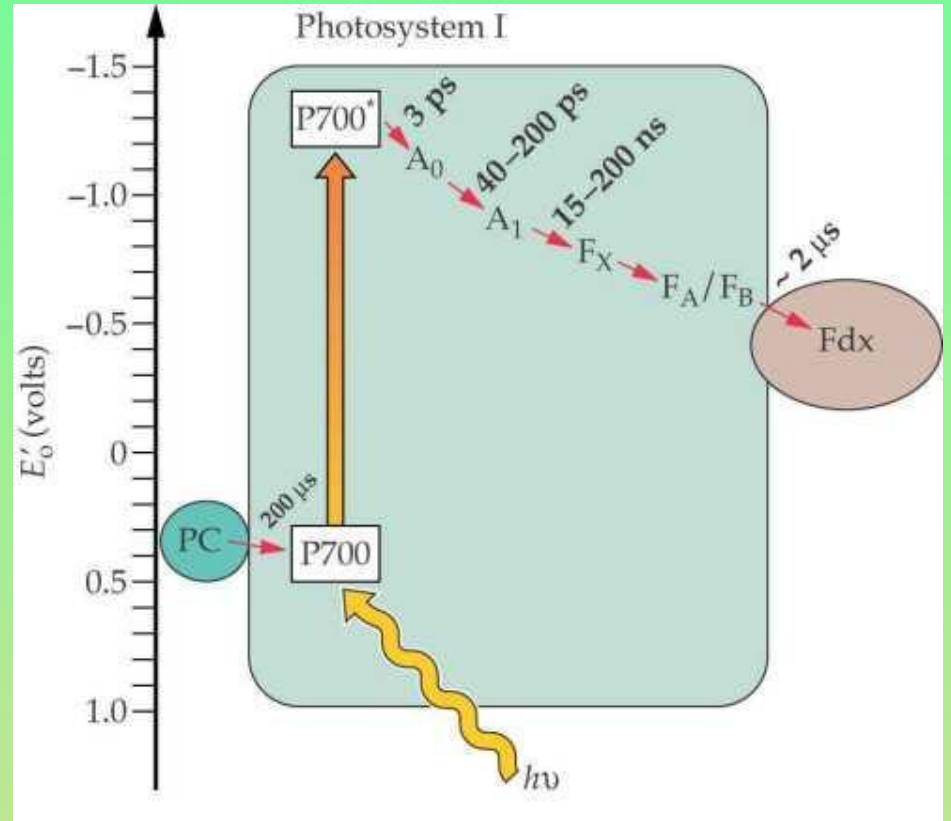
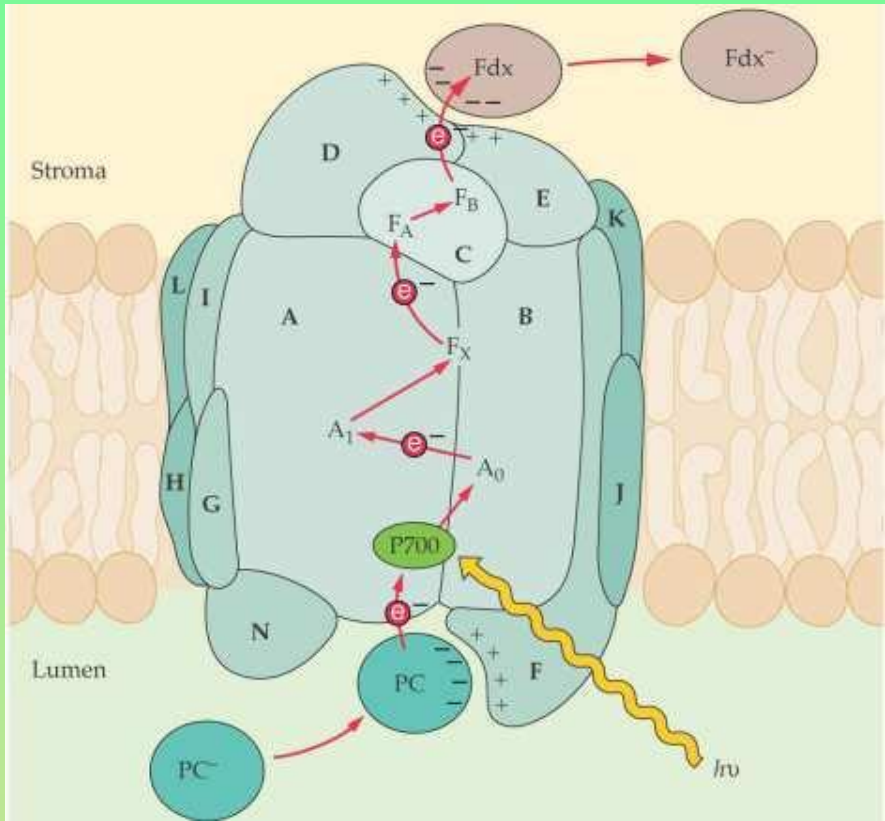
(b)

sinice

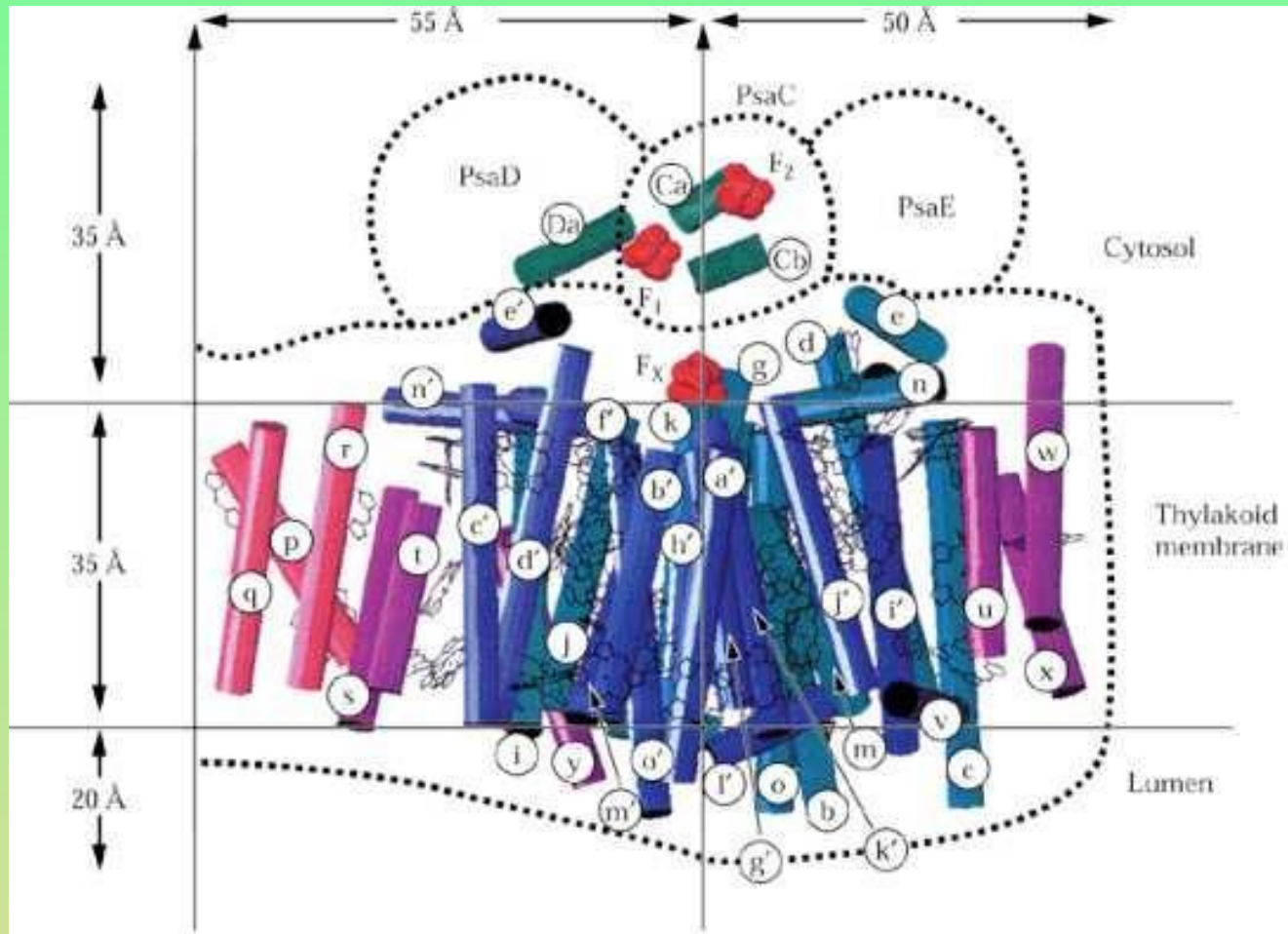


# The Photosystem II complex - *Thermosynechococcus elongatus*

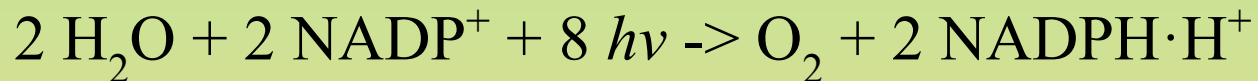
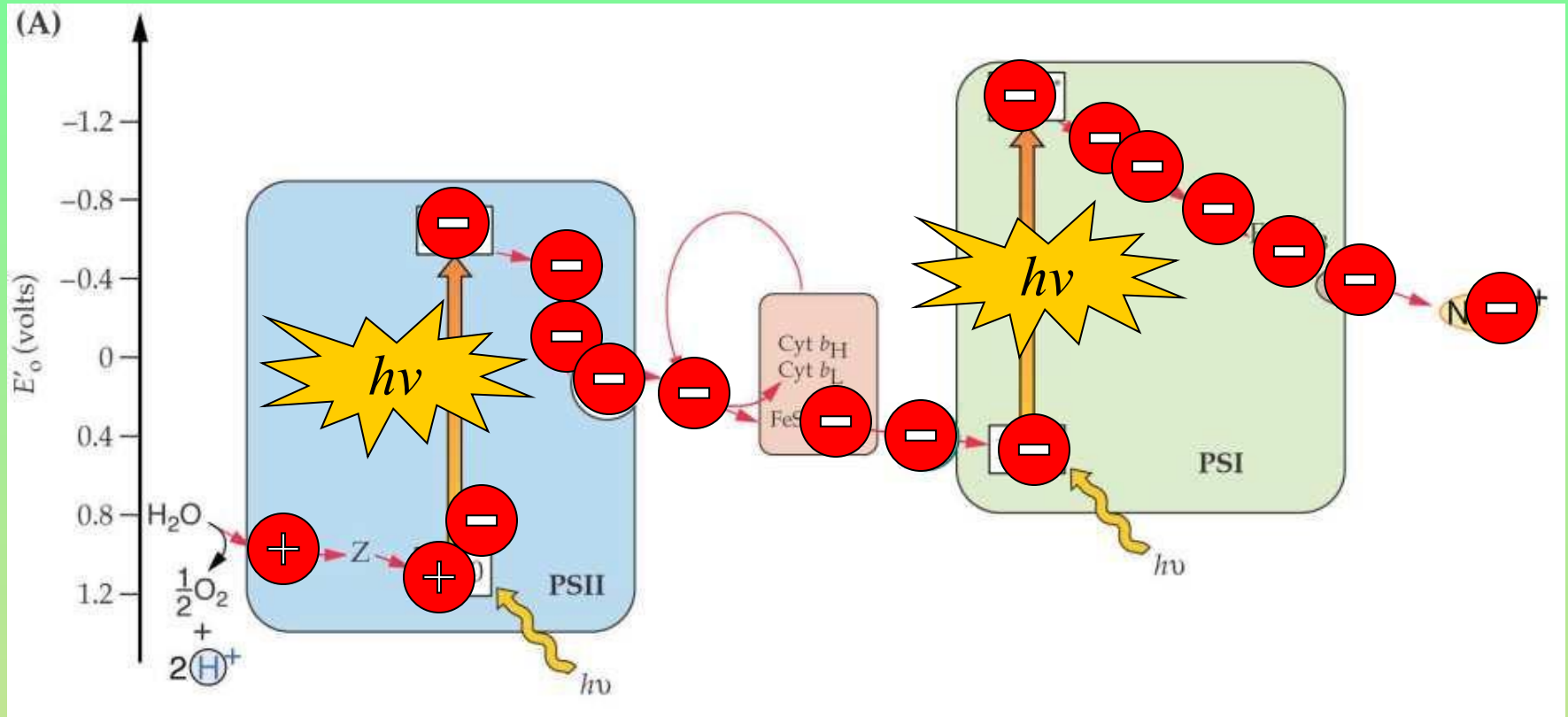




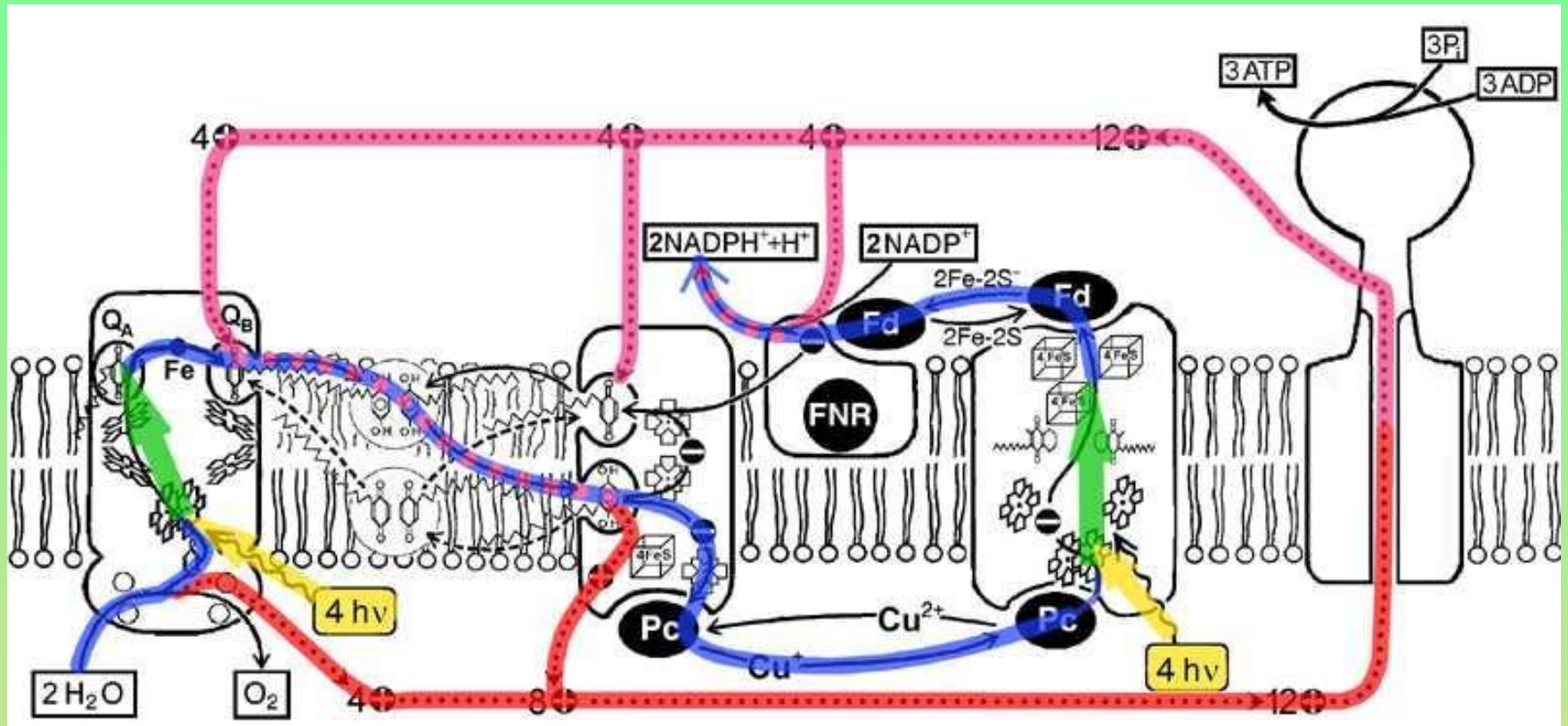
# The Photosystem I complex - 2.5 A structure



# Z - scheme of photosynthesis



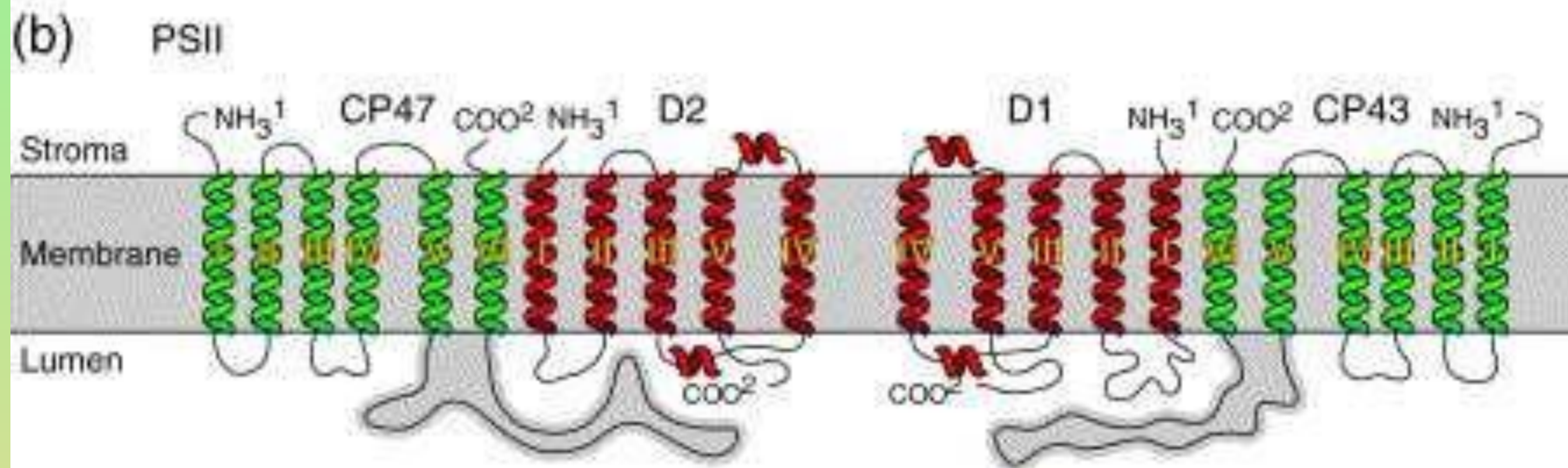
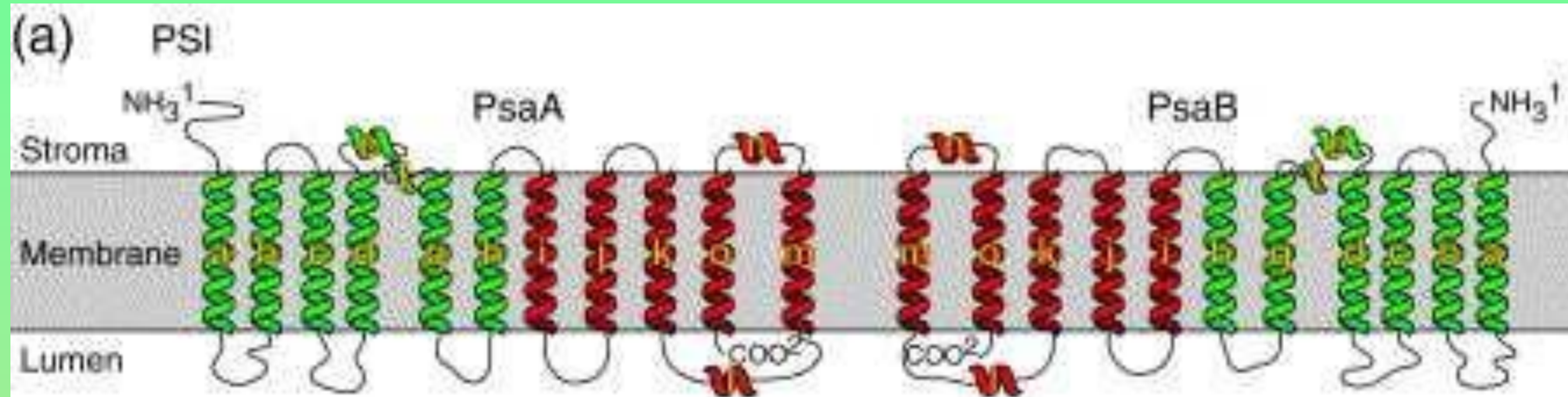
# Electron transport

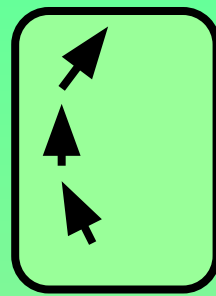


Chloroplast

# Evolution of photosynthesis



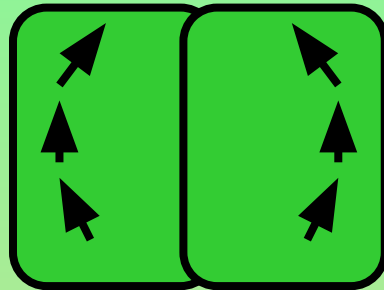




**Monomeric  
Reaction  
Center**



*Evolutionary change*



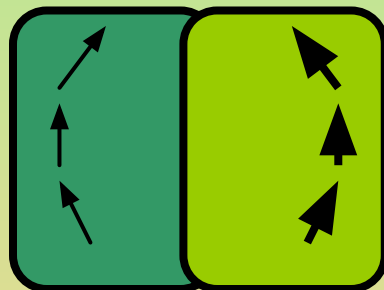
**Homodimeric  
Reaction  
Center**



*Gene duplication*



*Divergence*



**Heterodimeric  
Reaction  
Center**

Photosynthetic reaction centers are present in many phylogenetically distant organisms

?

