

01

Photosynthesis in Higher Plants

01. INTRODUCTION

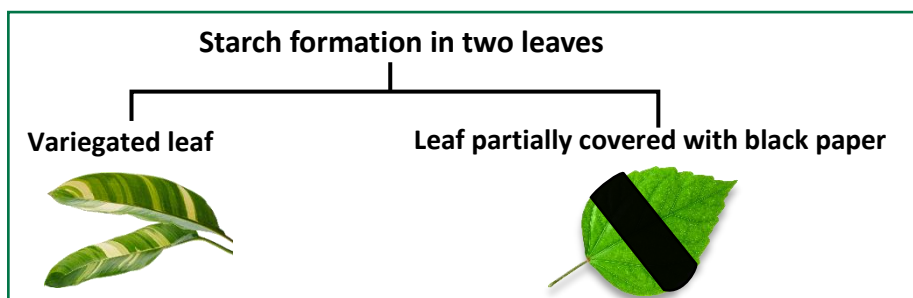
- "Photosynthesis is a Physico - chemical or photo-biochemical process in which the organic compounds (carbohydrates) are synthesised from the inorganic raw material (H_2O & CO_2) in the presence of light & pigments. O_2 is evolved as by product or one of the net products".

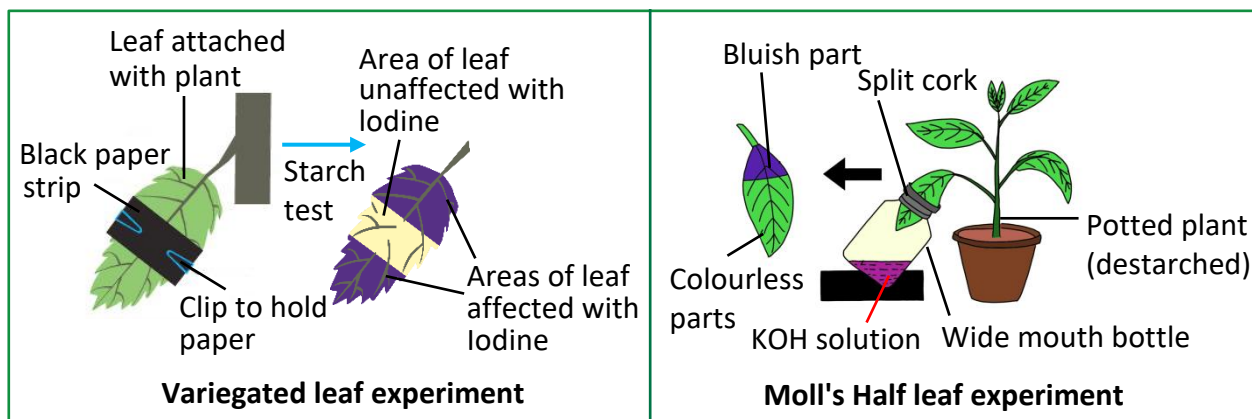


- Light energy is converted into chemical energy by photosynthesis.
- Photosynthesis is a **redox reaction** during which **oxidation of H_2O** occurs (as it provides H^+ and e^-) during light reaction and **reduction of CO_2** occurs (as it accepts H^+ & e^-) during dark reaction (biosynthetic phase).
- Photosynthesis is an Anabolic (synthesising) & **Endergonic** (Energy absorbing) process.

02. WHAT DO WE KNOW?

- Some simple experiments show that chlorophyll (green pigment of the leaf), light and CO_2 are required for photosynthesis to occur.
- Look for starch formation in two leaves – **a variegated leaf or a leaf that was partially covered with black paper and one that was exposed to light**. On testing these leaves for starch it was clear that **photosynthesis occurred only in the green parts of the leaves in the presence of light**.





- Another experiment is the **Moll's half-leaf experiment**, where a part of a leaf is enclosed in a test tube containing some KOH soaked cotton (which absorbs CO_2), while the other half is exposed to air. The setup is then placed in light for some time. On testing for starch later in the two halves of the leaf, the exposed part of the leaf tested positive for starch while the portion that was in the tube, tested negative. This **shows that CO_2 is required for photosynthesis**.

03. EARLY EXPERIMENTS

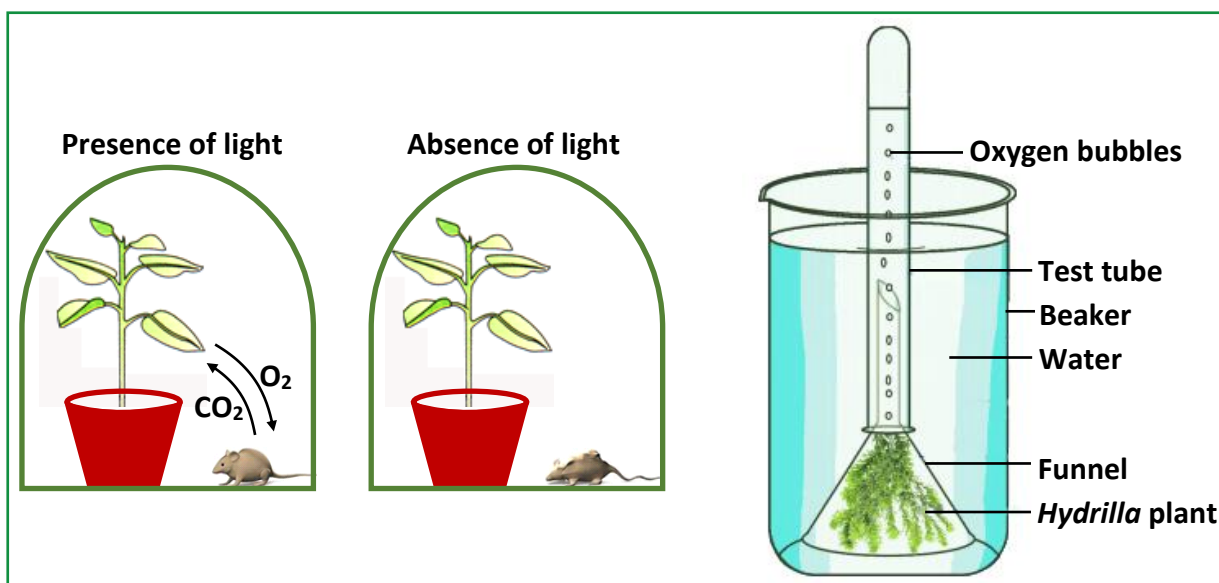
(i) J. Priestley :

- Joseph Priestley (1733-1804) in 1770 performed a series of experiments that revealed the essential role of air in the growth of green plants.
- Priestley observed that a candle burning in a closed space – a bell jar, soon gets extinguished. Similarly, a mouse would soon suffocate in a closed space. He concluded that a burning candle or an animal that breathe the air, both somehow, damage the air. But when he placed a mint plant in the same bell jar, he found that the mouse stayed alive and the candle continued to burn.
- Priestley hypothesized as follows:** plants restore to the air whatever breathing animals and burning candles remove.



(ii) Jan Ingenhousz (1779) :

- Using a similar setup as the one used by Priestley, but by placing it once in the dark and once in the sunlight, Jan Ingenhousz (1730 - 1799) showed that sunlight is **essential to the plant process that somehow purifies the air fouled by burning candles or breathing animals.**
- Ingenhousz in an elegant experiment with an aquatic plant showed that in bright sunlight, small bubbles were formed around the green parts while in the dark they did not. Later he identified these bubbles to be of oxygen. Hence, he **showed that it is only the green part of the plants that could release oxygen.**

**(iii) J. V. Sachs (1854) :**

- It was not until about 1854 that Julius von Sachs provided evidence for production of glucose when plants grow. Glucose is usually stored as starch. His later studies showed that the green substance in plants (**chlorophyll as we know it now**) is located in special bodies (**later called chloroplasts**) within plant cells. He found that the green parts in plants is where glucose is made, and that the glucose is usually stored as starch.

(iv) Cornelius van Niel (1897- 1985) :

- A milestone contribution to the understanding of photosynthesis was that made by a microbiologist, Cornelius van Niel, who, based on his studies of purple and green bacteria, demonstrated that **photosynthesis is essentially a light-dependent reaction in which hydrogen from a suitable oxidisable compound reduces carbon dioxide to carbohydrates.**



- H_2A = suitable oxidisable compound or H Donor.
- In green plants H_2O is the hydrogen donor and is oxidised to O_2 . Some organisms do not release O_2 during photosynthesis. When H_2S , instead is the hydrogen donor for purple and green sulphur bacteria, the 'oxidation' product is sulphur or sulphate depending on the organism and not O_2 . Hence, he inferred that the O_2 evolved by the green plant comes from H_2O , not from carbon dioxide.

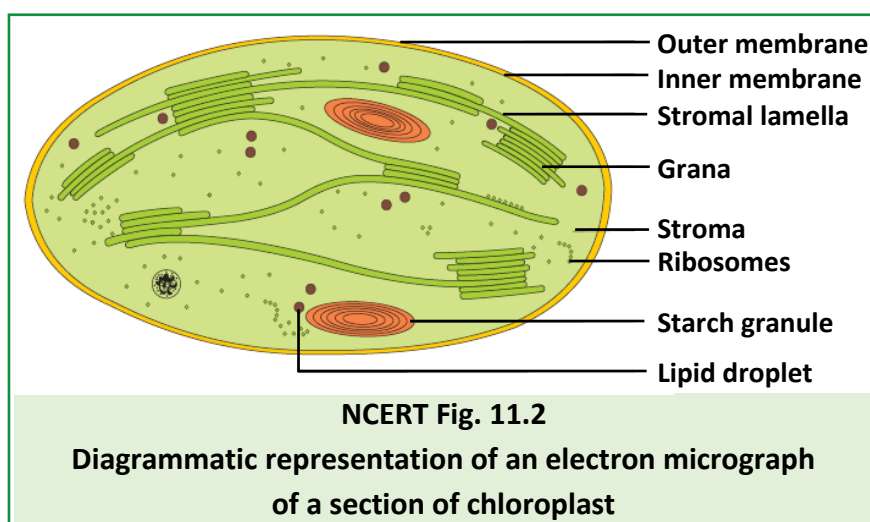
(v) Ruben & Kamen (1941) :

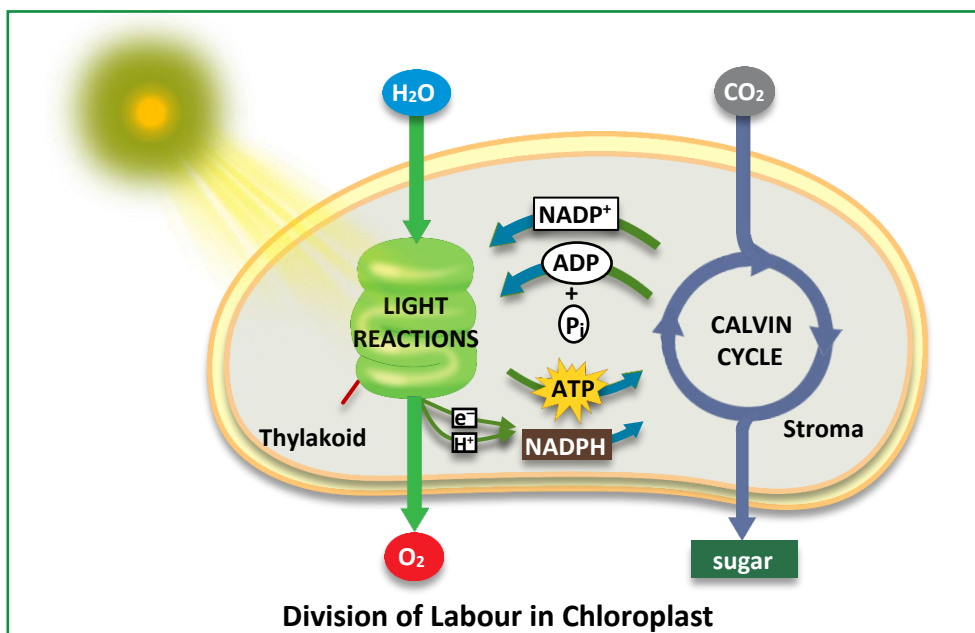
- Used O^{18} (radioisotopic technique) to show experimentally that O_2 in photosynthesis released from water.



04. WHERE DOES PHOTOSYNTHESIS TAKE PLACE

- Photosynthesis does take place in the green leaves of plants but it does so also in other green parts of the plants. **There is a clear-cut division of labour within the chloroplast.**

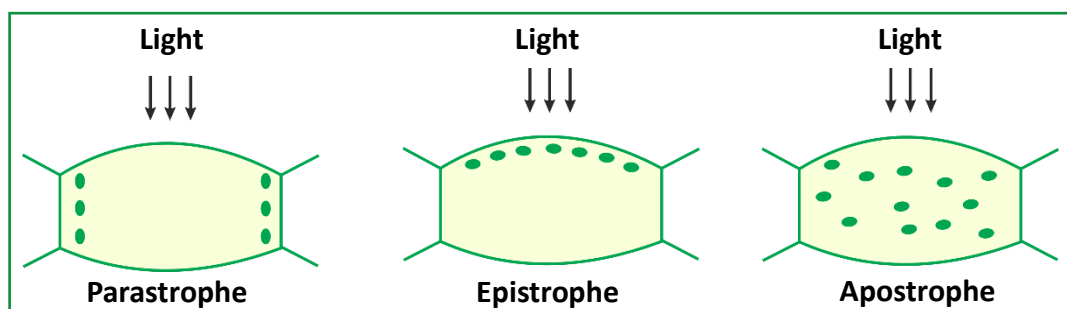




Alignment of Chloroplasts :

- Usually the chloroplasts align themselves along the walls of the mesophyll cells, such that they get the optimum quantity of the incident light.

Conditions	Alignment of chloroplasts
High light intensity	Parallel to the incident light/Lateral walls (Parastrophe)
Low light intensity	Perpendicular to the incident light (Epistrophe)
Moderate light intensity	Random (Apostrophe)



NCERT Question :

When do you think the chloroplast will be aligned with their flat surface parallel to the walls?

A. Under high light conditions, this is called parastrophe.

NCERT Question :

When do you think chloroplast will be perpendicular to the incident light?

A. Under low light conditions, this is called epistrophe.

05. HOW MANY PIGMENTS ARE INVOLVED IN PHOTOSYNTHESIS

- Photosynthetic pigments are special molecules that absorb, transmit and reflect different colours of light from the visible spectrum of sunlight. Pigment appears in the colour which it reflects and uses the colour which it absorbs.
- A chromatographic separation of the leaf pigments shows that the colour that we see in leaves is not due to a single pigment but due to four pigments: Chlorophyll a (bright or blue green in the chromatogram), chlorophyll b (yellow green), xanthophylls (yellow) and carotenoids (yellow to yellow-orange).

PAR (Photosynthetic Active Radiation) → 400-700nm

Photosynthetic Pigments are of Following Types :

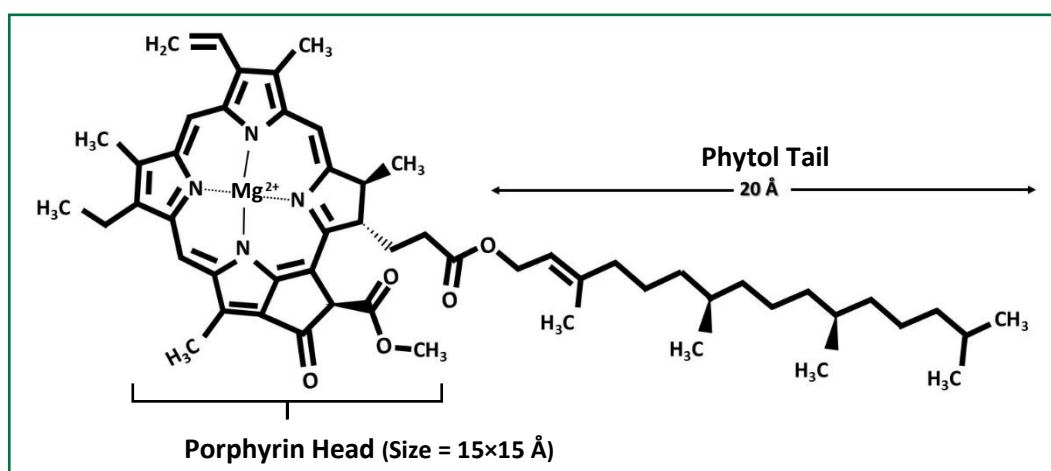
1. Chlorophylls :

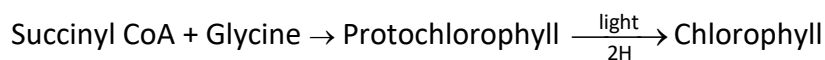
- Green coloured pigment.
- Light is required for their synthesis.
- Soluble in organic solvents.

Chlorophylls are of following types –

- **Chl – a, Chl – b, Chl – c, Chl – d, Chl – e**
- Chl – a is universal pigment, which is found in all O_2 liberating photosynthetic organisms. Its colour is **blue green** in chromatogram. CH_3 group in IInd pyrrole ring.
- Chl – b is accessory photosynthetic pigment found in euglenoids, green algae and higher plants. Its colour is **yellowish green** in chromatogram. CHO group in IInd pyrrole ring.

Structure of chlorophyll



Chlorophyll synthesis

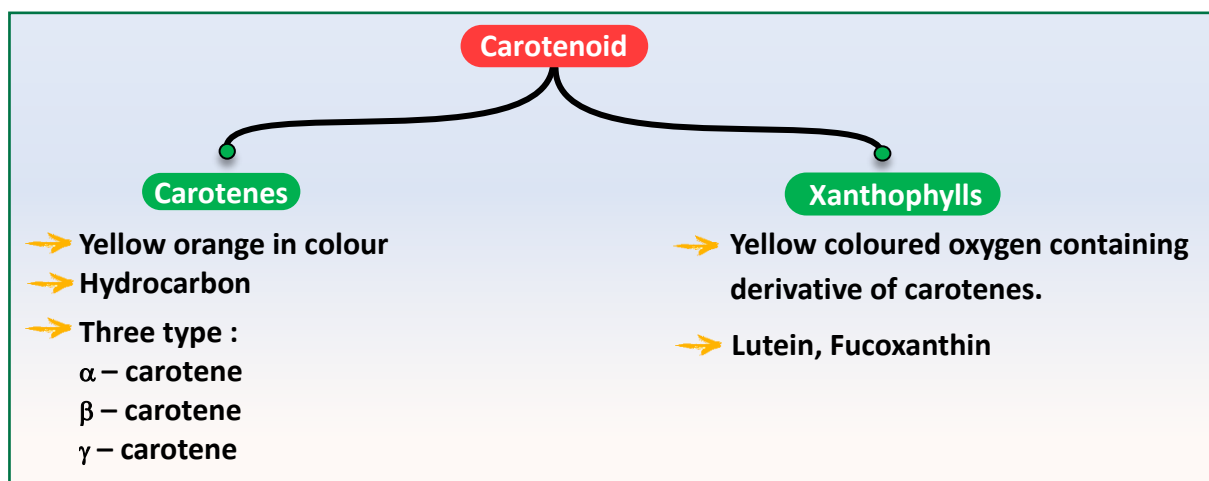
This reaction is catalysed by **iron (Fe)**

NCERT Question :

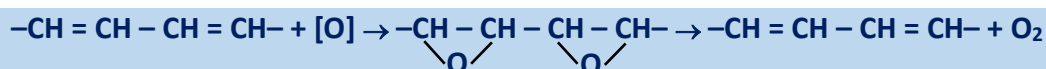
Why is the colour of a leaf kept in the dark frequently yellow, or pale green? Which pigment do you think is more stable?

2. Carotenoids :

- Carotenoids are yellow to yellow orange colour pigments occur alone inside **chromoplast** and occur along with chlorophylls inside **chloroplast**. These pigments are universal in occurrence (except eubacteria) and insoluble in water.
- Chemically they are **terpenes** and considered as **most stable pigments**. Light is not necessary for their synthesis. They are hydro carbons with conjugated double bonds ($-\text{CH}=\text{CH}-\text{CH}=\text{CH}-$).

**Functions of carotenoids :**

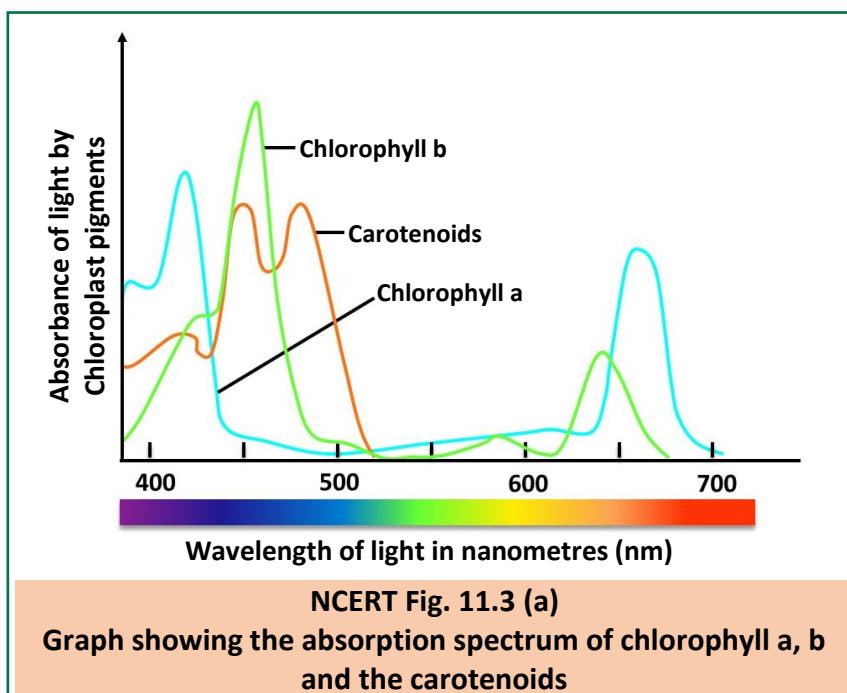
- They are **accessory pigments** and make photosynthesis more efficient by absorbing different wavelengths of light.
- They protect chl-a from photooxidation and they also protect photosynthetic machinery by converting lethal **nascent oxygen** into unarmful **molecular oxygen**, thus called **shield pigments**.



06. TYPES OF SPECTRUM

(A) ABSORPTION SPECTRUM :

- Graphical presentation of the absorption of different wavelength of light by a particular pigment.
- Graph (a) showing the ability of pigments to absorb lights of different wavelengths (absorption spectrum).
- Chl – a shows maximum absorption at blue light. It shows another absorption peak at red light.

**(B) ACTION SPECTRUM :**

- The graphic curve depicting (showing) the relative rates of photosynthesis at different wavelengths of light is called action spectrum.

Figure (b) showing the wavelengths at which photosynthesis occurs in a plant (Action spectrum).

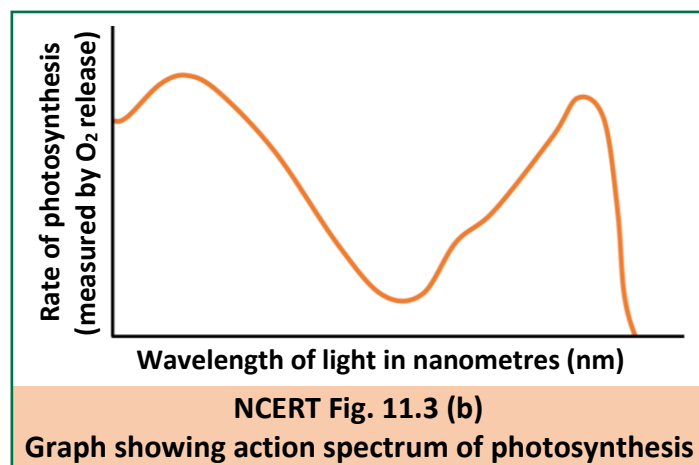
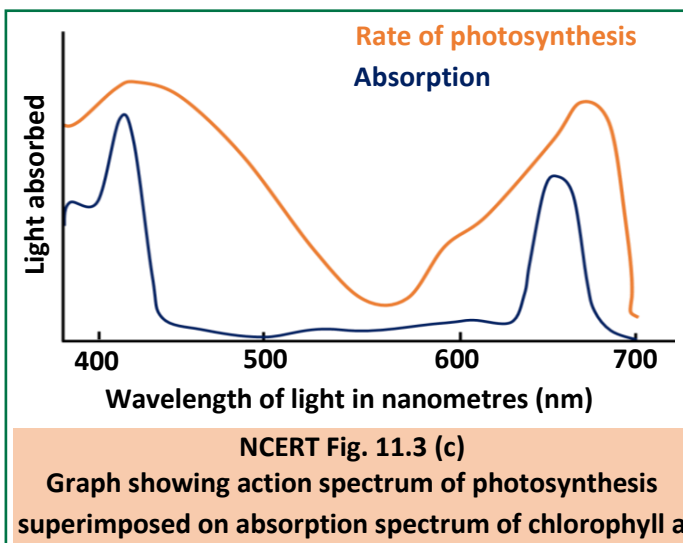
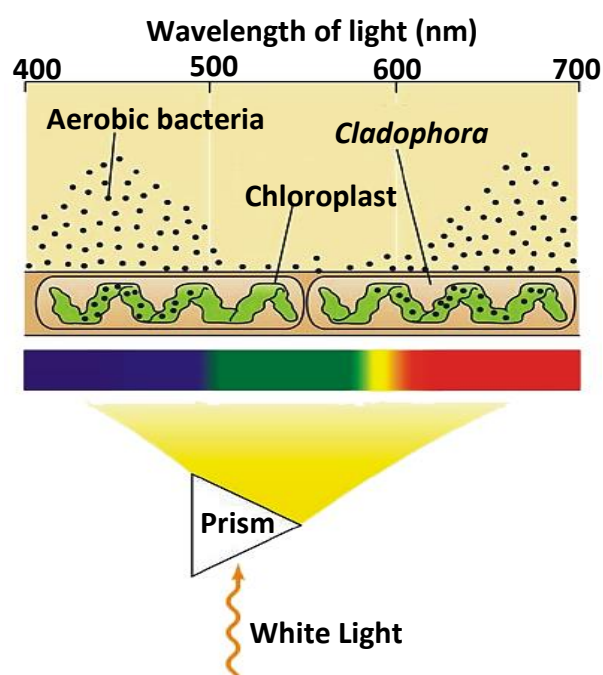


Figure (c) shows that the wavelengths at which there is maximum absorption by chlorophyll a, i.e., in the blue and the red regions, also show higher rate of photosynthesis. Hence, **we can conclude that chlorophyll a is the chief pigment associated with photosynthesis.**



- Now consider the interesting experiment done by **T.W Engelmann**. Using a prism he split light into its spectral components and then illuminated a green alga, *Cladophora*, placed in a **suspension of aerobic bacteria**. The bacteria were used to detect the sites of O_2 evolution. He observed that the bacteria accumulated mainly in the region of blue and red light of the split spectrum. A **first action spectrum** of photosynthesis was thus described. **It resembles roughly the absorption spectra of chlorophyll a and b.**



- These graphs a, b and c together show that most of the photosynthesis takes place in the blue and red regions of the spectrum; some photosynthesis does take place at the other wavelengths of the visible spectrum. It happens because other thylakoid pigments like chlorophyll b, xanthophylls and carotenoids, which are called accessory pigments, also absorb light and transfer the energy to chlorophyll a. Indeed, they not only enable a wider range of wavelength of incoming light to be utilised for photosynthesis but also protect chlorophyll a from photo-oxidation.

★ **Golden Key Points** ★

- Light energy is converted into chemical energy by photosynthesis.
- Photosynthesis is a **redox reaction** and is an **Anabolic** (synthesising) & **Endergonic** (Energy absorbing) process.
- There is a clear division of labour within the chloroplast. The membrane system is responsible for trapping the light energy and also for the synthesis of ATP and NADPH. In stroma, enzymatic reactions synthesise sugar, which in turn forms starch.
- Leaf pigments can be separated through paper chromatography technique and the result of this separation is called chromatogram.
- **Chl-a** is universal pigment, which is found in all O₂ liberating photosynthetic organisms. Its colour is **blue green** in chromatogram.
- Phycobillins are hot water soluble pigment.
- **Chl-a shows maximum absorption at blue light. It shows another absorption peak at red light.**



BEGINNER'S BOX-1

**INTRODUCTION, WHAT DO WE KNOW?, EARLY EXPERIMENTS,
WHERE DOES PHOTOSYNTHESIS TAKE PLACE?, HOW MANY
PIGMENTS ARE INVOLVED IN PHOTOSYNTHESIS?**

1. Who, after conducting experiments on purple and green sulphur bacteria, inferred that O₂ evolved during photosynthesis comes from H₂O not from CO₂?
 (1) Sachs (2) Engelmann (3) Van Niel (4) Blackman
BPP214
2. During the process of photosynthesis the raw materials used are :-
 (1) Glucose (2) Chlorophyll (3) Starch (4) CO₂ and H₂O
BPP215
3. Which of the following is used to absorb CO₂ in half leaf experiment?
 (1) Chlorophyll (2) Carotenoid (3) KOH (4) NaCl
BPP216
4. The oxidation product in photosynthesis of bacteria is/are :-
 (1) Sulphur (2) Oxygen (3) Sulphate (4) Both (1) and (3)
BPP217
5. The carbon reactions of photosynthesis occurs in :-
 (1) Stroma of chloroplast (2) Grana thylakoid
 (3) Stroma lamella (4) Outer membrane of chloroplast
BPP218

- | | | |
|-----|--|--------|
| 6. | Name the scientist, who first pointed out by bell jar experiment that plants purify foul air -
(1) Stephan Hales (2) Priestley (3) Jean Senebier (4) T.W. Engelmann | BPP219 |
| 7. | Which experiment shows that photosynthesis only occurs in the green plants -
(1) Moll's half leaf experiment (2) Variegated leaf experiment
(3) Bell jar experiment (4) Cladophora experiment | BPP220 |
| 8. | What is the role of KOH solution in moll's half leaf experiment?
(1) To dissolve the chlorophyll (2) To absorb O ₂
(3) To absorb CO ₂ (4) Sterilize the bottle | BPP221 |
| 9. | Who experimentally proved that oxygen in photosynthesis is released from water through radio-isotopic technique ?
(1) Cornelius Van Niel (2) Ruben and Kamen
(3) Hill and Bendall (4) Julius Von Sachs | BPP222 |
| 10. | Purple and green sulphur bacteria uses which of the following compound as hydrogen donor?
(1) H ₂ O (2) H ₂ S (3) H ₂ O ₂ (4) CH ₄ | BPP223 |

Mechanism of Photosynthesis : There are two types of reactions in photosynthesis -

1. Light reaction 2. Dark reaction

07. WHAT IS LIGHT REACTION?

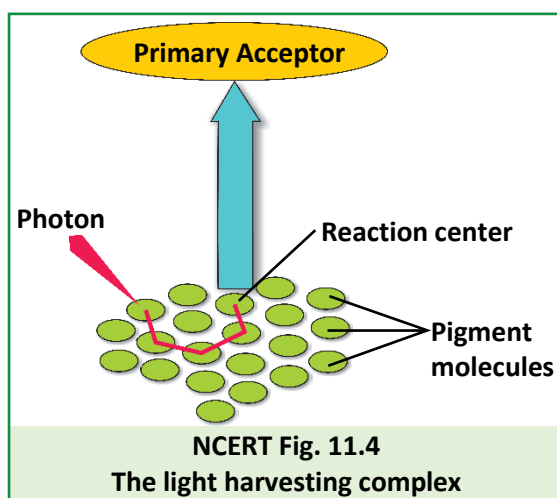
- Light reactions or the 'Photochemical' phase include **light absorption, water splitting, oxygen release and formation of high energy chemical intermediates like ATP and NADPH.**
- Photosystems are required for this process.
- Emerson & Arnold worked on *Chlorella* and gave concept of two photosystem or two pigment system.

Observation:

- Reported minimum photosynthetic yield, when supplied monochromatic beam of 700 nm or > 680 nm only. **(Red drop)**
- Reported enhancement in photosynthetic yield, when both 700 nm and 680 nm supplied together **(Enhancement effect or Emerson effect).**

Conclusion:

- Two types of photosystems (PS-I and PS-II) exist in photosynthetic units. They operate simultaneously and their operation / activation required 700 nm and 680 nm radiation.
- The groups of photosynthetic pigments in thylakoid membranes are known as photosystems.
- The pigments are organised as two discrete photochemical light harvesting complexes (LHC) within the Photosystem I (PS-I) and Photosystem II (PS-II).

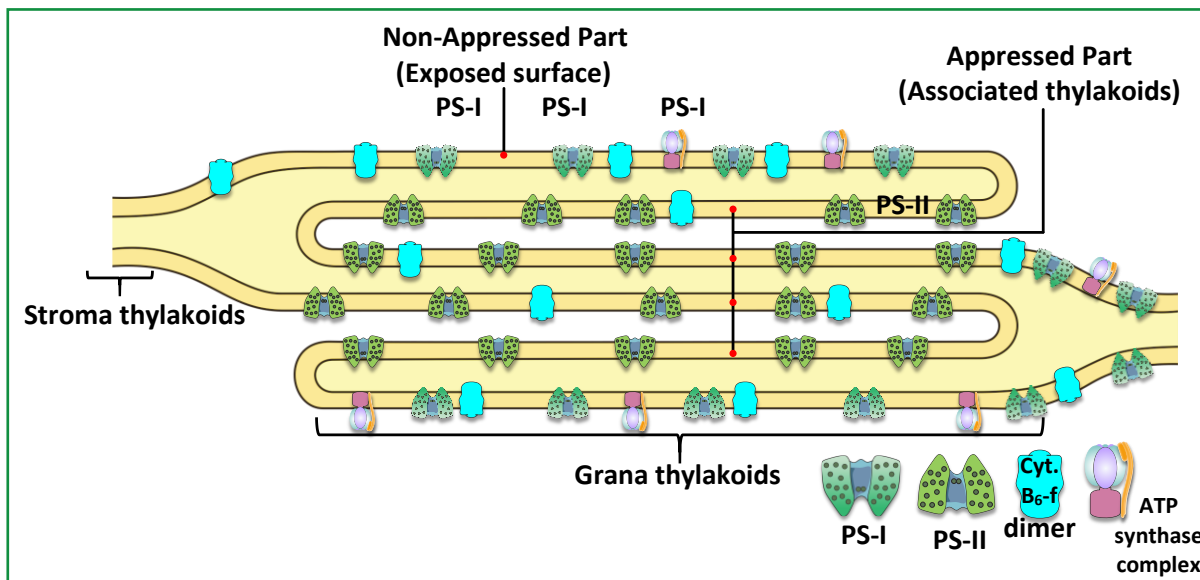
**NCERT Question :**

Suppose there were plants that had a high concentration of Chlorophyll b, but lacked chlorophyll a, would it carry out photosynthesis? Then why do plants have chlorophyll b and other accessory pigments?

Photosystem = Reaction centre + LHC

- The accessory pigments absorb light energy and transfer it to the reaction centre. These pigments help to make photosynthesis more efficient by absorbing different wavelengths of light. These molecules are known as **antenna molecules or LHC**. The LHC are made up of hundreds (250 - 400 molecules) of pigment molecules bound to proteins.
- The reaction centre is different in both the photosystems. In PS-I the reaction centre chlorophyll-a has an absorption peak at 700 nm, hence is called P 700, while in PS-II it has absorption peak at 680 nm, and is called P 680.

- The PS-II is located in the appressed region of granal thylakoids and PS-I in non-appressed region of grana and in stroma thylakoids. (In the other way we can say that granal thylakoids have both PS-I and PS-II whereas stroma thylakoids have only PS-I).



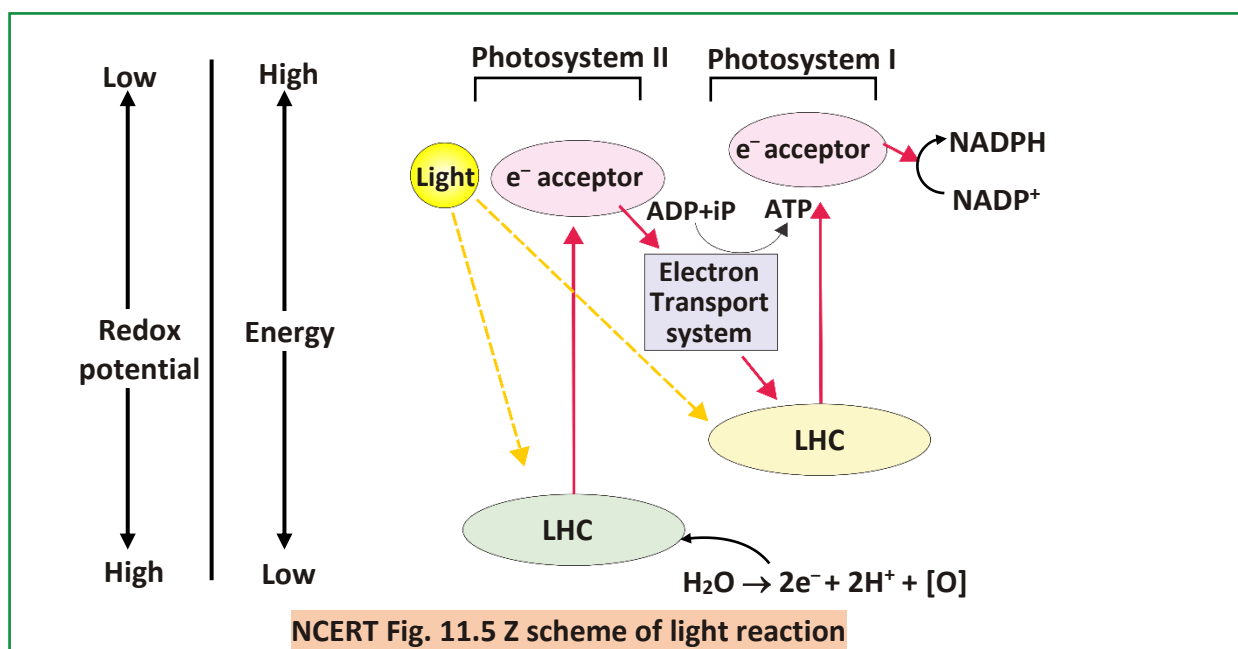
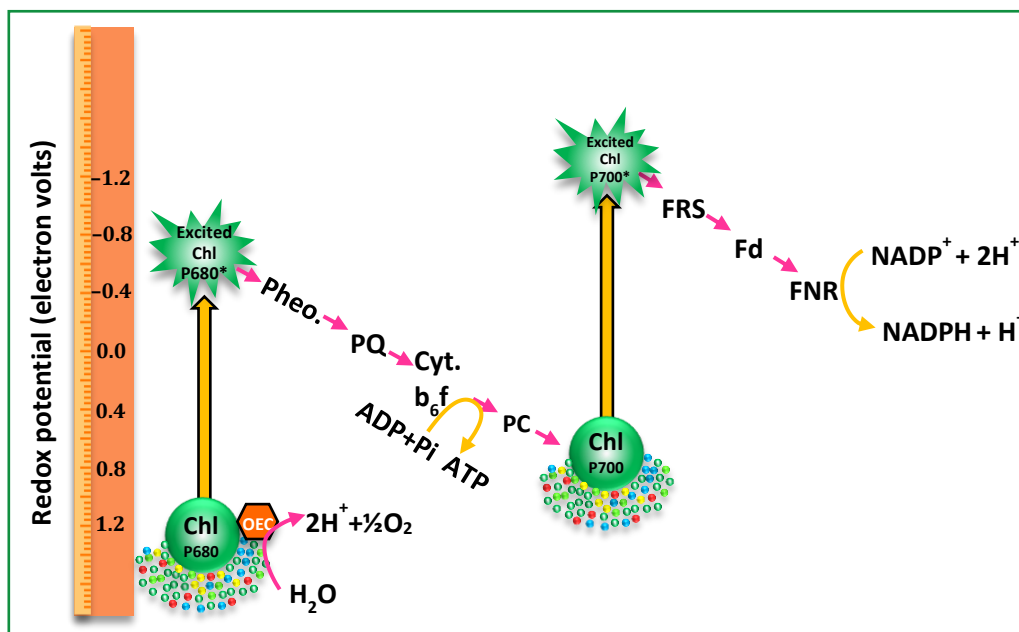
PS-I		PS-II	
(1)	Located at non-appressed parts of grana thylakoid and stroma lamellae.	(1)	Usually located at appressed parts of grana thylakoids.
(2)	Its reaction center is P 700.	(2)	Its reaction center is P 680.
(3)	It has reducing nature (reduce NADP).	(3)	It has oxidizing nature (oxidise H ₂ O).
(4)	It participates in both cyclic and non-cyclic photophosphorylation.	(4)	It participates only in non-cyclic photophosphorylation.

Note : Granal thylakoids have PS-I, PS-II and FNR (Ferredoxin NADP reductase) enzyme whereas stroma thylakoids have only PS I.

Light Reaction (photophosphorylation) or the electron transport :

- Synthesis of ATP from ADP and inorganic phosphate (iP) with the help of light energy is known as photophosphorylation.
- It is of two types: -

(A) NON-CYCLIC PHOTOPHOSPHORYLATION / Z-SCHEME AND SPLITTING OF WATER :-



- Both PS-I and PS-II are involved in Non-cyclic photophosphorylation. So, it occurs at grana thylakoids only, not in stroma thylakoids because stroma thylakoids lack PS-II as well as NADP reductase enzyme.
- Primary e-acceptor from PS-II is pheophytin, which passes electrons to an electrons transport system (ETS) consisting of cytochromes. **This movement of electrons is downhill, in terms of an oxidation- reduction or redox potential scale.** The electrons emitted from PS-II pass through the

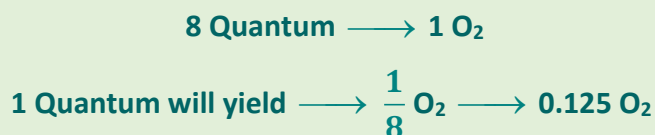
electron transport chain to the pigments of PS-I. Simultaneously, electrons in the reaction centre of PS-I are also excited when they receive red light of wavelength 700 nm and are transferred to another acceptor molecule (FRS) and then to Fd. These electrons then move downhill again, this time to a molecule of energy rich NADP^+ .

- The electrons that were moved from photosystem II must be replaced. This is achieved by electrons available due to splitting of water. The splitting of water is associated with the PS-II; water is split into H^+ , $[\text{O}]$ and electrons. This creates oxygen, one of the net products of photosynthesis. The electrons needed to replace those removed from photosystem I are provided by photosystem II. $2\text{H}_2\text{O} \longrightarrow 4\text{H}^+ + \text{O}_2 + 4\text{e}^-$
- We need to emphasise here that the **water splitting complex is associated with the PS II, which itself is physically located on the inner side of the membrane of the thylakoid.**
- The addition of these electrons reduces NADP^+ to $\text{NADPH} + \text{H}^+$ (Protons from stroma). At every step oxidation/reduction of e^- carrier take place and energy is released which is utilized in creation of proton gradient to form ATP.
- This whole scheme of transfer of electrons, starting from the PS-II, uphill to the acceptor, down the electron transport chain to PS-I, excitation of electrons, transfer to another acceptor, and finally downhill to NADP^+ is called the Z scheme, due to its characteristic shape.
- This Z shape is formed when all the carriers are placed in a sequence on a redox potential scale.
- Robert Hill and Bendall credited for detailed study of light reaction and proposed **Z scheme**.

Quantum requirement –

The number of light Quanta or photons required for the evolution of 1 mol. of O_2 in photosynthesis.

Emerson calculated that the quantum requirement is 8.

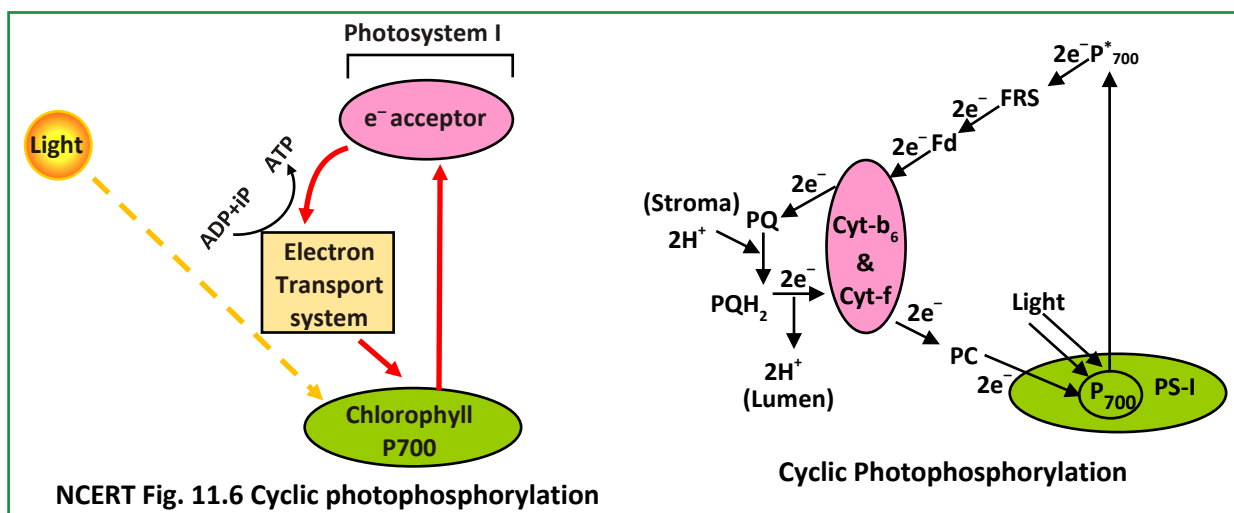


Quantum Yield –

The number of oxygen molecule evolved by one quantum of light in photosynthesis is called as Quantum yield. Hence the quantum yield is 0.125 or 12.5%

(B) CYCLIC PHOTOPHOSPHORYLATION :

- A possible location where this could be happening is in the stroma lamellae/thylakoid.



- During Cyclic ETS, the electron ejected from reaction centre of PS-I, returns back to its reaction centre. At every step oxidation and reduction of each e^- carrier take place which release the energy and this energy is utilized in creation of proton gradient to form ATP.
- In cyclic ETS, no oxygen evolution occurs because photolysis of water is absent.

NADPH + H^+ (Reducing power) is not formed in cyclic process. There is formation of only ATP.

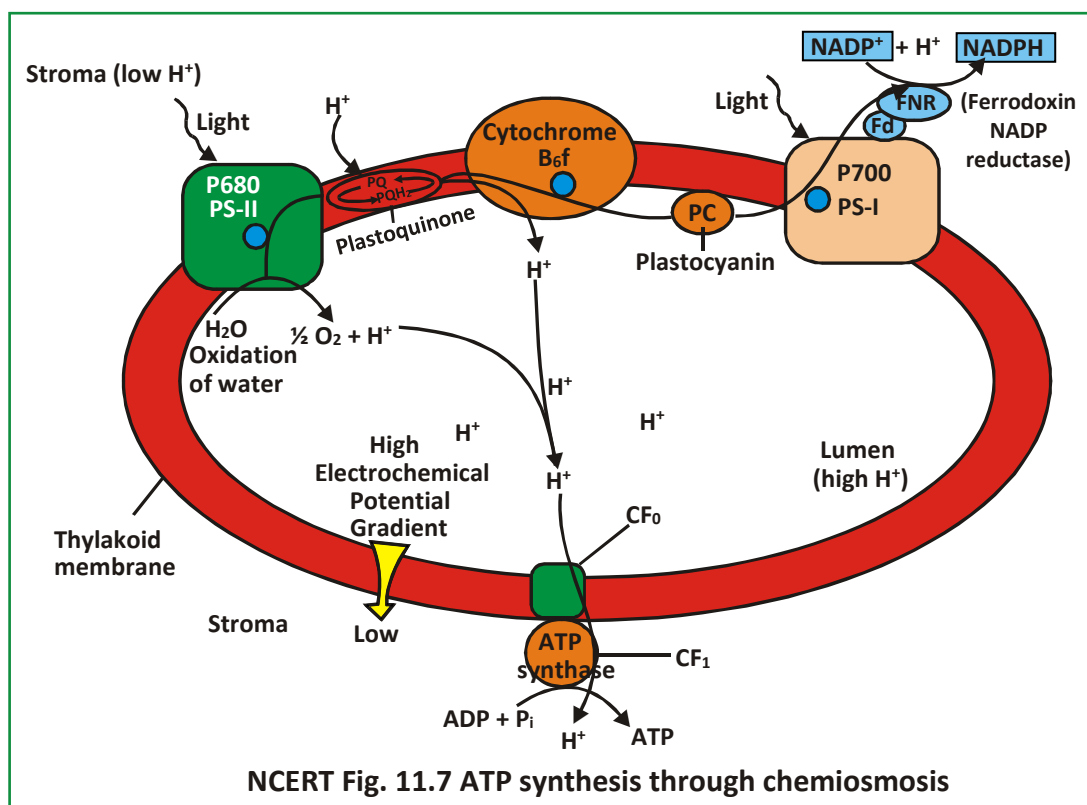
Non-cyclic photophosphorylation		Cyclic photophosphorylation	
(1)	Both PS-II & PS-I are involved in non-cyclic process.	(1)	Only PS-I is involved in cyclic process.
(2)	First e^- acceptor from PS-II is pheophytin.	(2)	First e^- acceptor from PS-I is FRS.
(3)	The e^- expelled from reaction center is not cycled back. Its loss is compensated by e^- from H_2O .	(3)	The e^- expelled from P_{700} is cycled back.
(4)	$NADP^+$ is reduced to $NADPH + H^+$.	(4)	$NADP^+$ is not reduced.

08. CHEMIOSMOTIC HYPOTHESIS

- Proposed by Peter Mitchell (1961) to explain the mechanism of ATP formation (Phosphorylation) in chloroplast (During photosynthesis) and in mitochondria (During respiration).
- According to this hypothesis ATP synthesis is linked to development of a proton gradient (Difference of proton (H^+) concentration) across a membrane. In chloroplast these are membranes of the thylakoid.

The steps that cause a proton gradient to develop -

- Since splitting of the water molecule takes place on the inner side of the membrane, the hydrogen ions that are produced by the splitting of water accumulate within the lumen of the thylakoids.
- As electron move through the photosystems, protons are transported across the membrane. This happens because the primary acceptor of electron (Pheophytin) which is located towards the outer side of the membrane transfers its electron not to an electron carrier but to an H carrier (Plastoquinone). Hence this molecule removes a proton from the stroma while transporting an electron. When Plastoquinone passes on its electron to the electron carrier (FeS protein 'or' Cytochrome) on the inner side of the membrane, the proton is released into the inner side of the membrane or the lumen side of the membrane.
- The NADP reductase enzyme is located on the stroma side of the membrane. Along with electrons that come from the acceptor of electrons (Fd) of PS-I, protons are necessary for the reduction of NADP^+ to $\text{NADPH} + \text{H}^+$. These protons are also removed from the stroma.



- Hence, within the chloroplast, protons in the stroma decrease in number, while in the lumen there is accumulation of protons. This creates a proton gradient across the thylakoid membrane as well as a measurable decrease in pH in the lumen.
- The ATPase enzyme consists of two parts: one called the F_0 is embedded in the membrane and forms a transmembrane channel that carries out facilitated diffusion of protons across the membrane. The other portion is called F_1 and protrudes on the outer surface of the thylakoid membrane on the side that faces the stroma.
- This gradient is important because, it is breakdown of this gradient that leads to release of energy. The gradient is broken down due to the movement of protons across the membrane to the stroma through the transmembrane channel F_0 of the ATPase.
- The breakdown of the gradient provides enough energy to cause a conformational change in the F_1 particle of the ATPase, which makes the enzyme synthesise several molecules of energy-packed ATP.
- Chemiosmosis requires a membrane, a proton pump, a proton gradient and ATPase. Energy is used to pump protons across a membrane, to create a gradient or a high concentration of protons within the thylakoid lumen. ATPase has a channel that allows diffusion of protons back across the membrane; this releases enough energy to activate ATPase enzyme that catalyses the formation of ATP.

★ Golden Key Points ★

- Light reactions or the 'Photochemical' phase include light absorption, water splitting, oxygen release and formation of high energy chemical intermediates like ATP and NADPH.
- Granal thylakoids have PS-I, PS-II and FNR (Ferredoxin NADP reductase) enzyme whereas stroma thylakoids have only PS I.
- Water splitting complex is associated with the PS II, which itself is physically located on the inner side of the membrane of the thylakoid.
- $\text{NADPH} + \text{H}^+$ (Reducing power) is not formed in cyclic process. There is formation of only ATP.
- "Chemiosmosis" requires a membrane, a proton pump, a proton gradient and ATP synthase.

	Bacterial Photosynthesis		Plant Photosynthesis
1.	Pigment containing structures are chromatophores.	1.	Pigment containing structures are thylakoids inside chloroplasts.
2.	Pigments are bacteriochlorophyll and bacterioviridin.	2.	Pigments are chlorophylls and carotenoids.
3.	Its anoxygenic because PS II is absent. (O_2 evolution is absent).	3.	Its oxygenic because PS II is present which can photolyse the H_2O . (O_2 evolved).
4.	Only one pigment system is present whose photocenter is B-890 (PS-II absent).	4.	Two pigments system PS-I (P 700) and PS-II (P 680) are present.
5.	Action spectrum is infra red.	5.	Action spectrum is blue-red.
6.	During light reaction NAD^+ being reduced to NADH.	6.	During light reaction $NADP^+$ being reduced to NADPH.

- Bacterial anoxygenic photosynthesis occur in, some eubacteria excluding cyanobacteria.



BEGINNER'S BOX-2

WHAT IS LIGHT REACTION?, THE ELECTRON TRANSPORT (PHOTOPHOSPHORYLATION)

- Which of the following is/are formed during Z-scheme of photophosphorylation?
(1) ATP (2) $NADPH_2$ (3) O_2 (4) All of these
BPP224
- In cyclic photophosphorylation, the electron released by reaction centre (P_{700}) is ultimately accepted by :-
(1) Ferredoxin (2) $NADP^+$
(3) Reaction centre (P_{700}) (4) Plastocyanin
BPP225
- During cyclic photophosphorylation, the biochemical objective of PS-I is to :-
(1) Oxidise NADPH (2) Hydrolyse ATP
(3) Phosphorylate ADP (4) Reduce $NADP^+$
BPP226

- 4.** Photochemical phase of photosynthesis includes all the following except :-
 (1) Utilisation of ATP (2) Absorption of light
 (3) Splitting of water (4) Formation of NADPH
BPP227
- 5.** Red drop discovered by Emerson is due to disruption of photo chemical activity of :-
 (1) Carotenoid (2) PS-I (3) PS-II (4) Both (2) and (3)
BPP228
- 6.** In which of the following the rate of photosynthesis is decreased and is known as red drop :-
 (1) Blue light (2) Green light
 (3) Red light more than 680 nm (4) Red light less than 680 nm
BPP229
- 7.** Two pigment system theory of photosynthesis was proposed by :-
 (1) Hill (2) Blackman (3) Emerson (4) Arnon
BPP230
- 8.** In PS I reaction center chlorophyll 'a' has an absorption peak at :-
 (1) 650 nm (2) 680 nm (3) 700 nm (4) 720 nm
BPP231
- 9.** Which of the following is/are formed during Z-scheme of photophosphorylation?
 (1) NADPH₂ (2) ATP (3) O₂ (4) All of these
BPP232
- 10.** How many light quanta or photons are required for the evolution of 1 molecule of O₂?
 (1) 6 (2) 8 (3) 10 (4) 12
BPP233
- 11.** The number of oxygen molecule evolved by one quantum of light in photosynthesis is called as :-
 (1) Quantum yield (2) Oxygen productivity
 (3) Quantum requirement (4) Photosynthetic ratio
BPP234

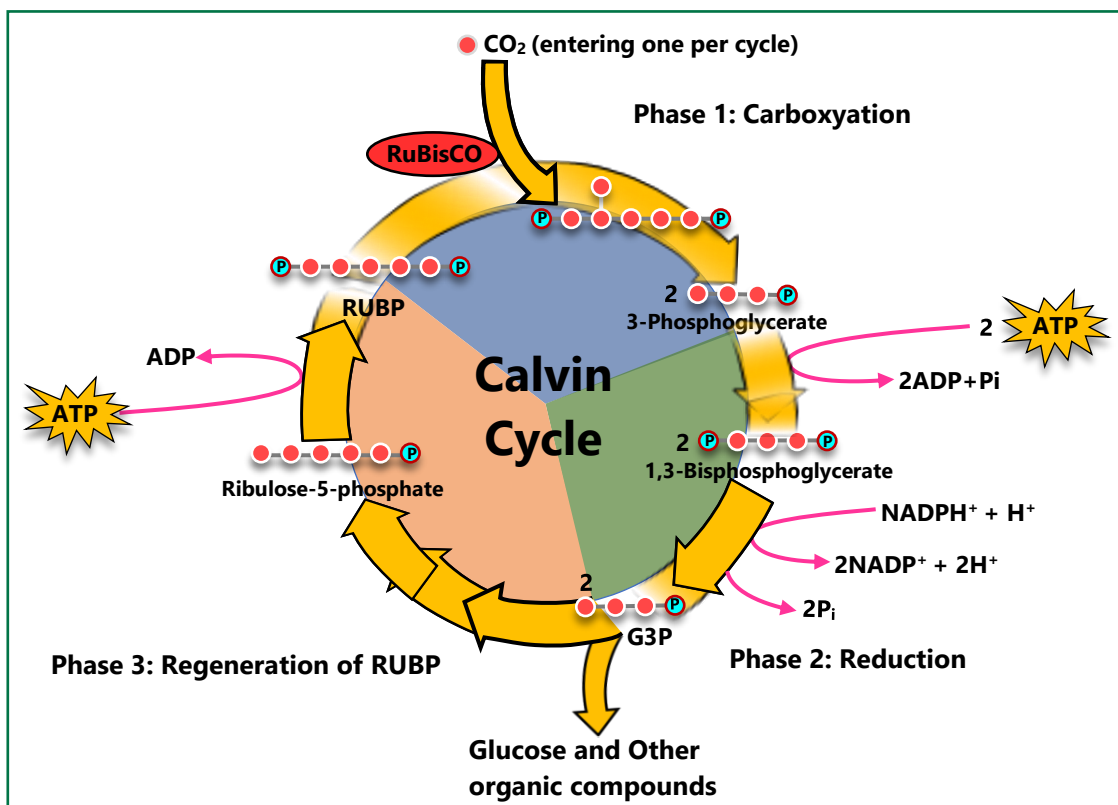
09. WHERE ARE THE ATP AND NADP USED?

DARK REACTION / BIOSYNTHETIC PHASE

- (i) In this process CO_2 is reduced to sugar.
- (ii) It is known as dark reaction but it doesn't mean that it occurs in dark.
- (iii) This process does not directly depend on the presence of light but is dependent on the products of the light reaction like ATP and NADPH_2 so immediately after light becomes unavailable, the biosynthetic process continues for some time and then stops. If then light is made available, the synthesis starts again.
- It was of interest to scientists to find out how this reaction proceeded, or rather what was the first product formed when CO_2 is taken into a reaction or fixed. Just after world war II, among the several efforts to put radioisotopes to beneficial use, the work of Melvin Calvin is exemplary.
- The use of radioactive ^{14}C by him in algal photosynthesis studies led to the discovery that the first CO_2 fixation product was a 3-carbon organic acid. He also contributed to working out the complete biosynthetic pathway; hence it was called Calvin cycle after him. The first product identified was 3-phosphoglyceric acid or in short PGA.
- Scientists also tried to know whether all plants have PGA as the first product of CO_2 fixation, or whether any other product was formed in other plants. Experiments conducted over a wide range of plants led to the discovery of another group of plants, where the first stable product of CO_2 fixation was again an organic acid, but one which had 4 carbon atoms in it.
- This acid was identified to be oxaloacetic acid or OAA. Since then CO_2 assimilation during photosynthesis was said to be of two main types: those plants in which the first product of CO_2 fixation is a C_3 acid (PGA), i.e., the C_3 pathway, and those in which the first product was a C_4 acid (OAA), i.e., the C_4 pathway.
- In different plants biosynthetic phase takes place by three different pathways
(A) C_3 pathway **(B) C_4 pathway** **(C) CAM pathway**
- The CO_2 reduction or assimilation into glucose in all photosynthetic plants take place by Calvin cycle, as it is the ultimate pathway of glucose synthesis operated in C_3 and C_4 Plants.
- In C_3 pathway, biosynthetic phase has only Calvin cycle. In C_4 pathway, some additional reactions also occur before Calvin cycle, during biosynthetic phase.

(A) C₃-PATHWAY OR THE CALVIN CYCLE :

- In C₃-plants, calvin cycle occurs in stroma of chloroplast of mesophyll cells.
- 1st stable compound of Calvin cycle is 3 carbon compound—**PGA** (Phosphoglyceric acid or phosphoglycerate) thus Calvin cycle is called **C₃ cycle**. (First compound is unstable, 6C keto acid—carboxy ketoribitol bisphosphate).
- Calvin studied the dark reaction in green algae *Chlorella & Scenedesmus*. During his experiment he used radioisotopy (¹⁴C radioisotope) and **chromatography** techniques for identification and separation of intermediates of C₃ cycle.
- RuBisCO (Ribulose-1,5-bis-Phosphate carboxylase-oxygenase) is main enzyme in C₃—cycle which is present in stroma. RuBisCO is the most abundant enzyme and protein on earth.
- For ease of understanding, the Calvin cycle can be described under three stages: **carboxylation, reduction and regeneration**.
 - (i) Carboxylation** – Carboxylation is the fixation of CO₂ into a stable organic intermediate. Carboxylation is the most crucial step of the Calvin cycle where CO₂ is utilised for the carboxylation of RuBP. This reaction is catalysed by the enzyme RuBP carboxylase which results in the formation of two molecules of 3-PGA. Since this enzyme also has an oxygenation activity it would be more correct to call it RuBP carboxylase-oxygenase or RuBisCO.
 - (ii) Reduction** – These are a series of reactions that lead to the formation of glucose. The steps involve utilisation of 2 molecules of ATP for phosphorylation and two of NADPH for reduction per CO₂ molecule fixed. The fixation of six molecules of CO₂ and 6 turns of the cycle are required for the formation of one molecule of glucose from the pathway.
 - (iii) Regeneration** – Regeneration of the CO₂ acceptor molecule RuBP is crucial if the cycle is to continue uninterrupted. The regeneration steps require one ATP for phosphorylation to form RuBP.
- Hence for every CO₂ molecule entering the Calvin cycle, 3 molecules of ATP and 2 of NADPH are required. It is probably to meet this difference in number of ATP and NADPH used in the dark reaction that the cyclic phosphorylation takes place.



- 6 turns of Calvin cycle are required for the formation of one glucose as 6 CO_2 are required for the synthesis of one hexose.
- 12 $\text{NADPH} + \text{H}^+$ & 18 ATP are required as assimilatory power to produce one Glucose in dark reaction in C_3 cycle.

In	Out
Six CO_2	One glucose
18 ATP	18 ADP
12 NADPH	12 NADP

(B) C_4 -PATHWAY/ CO_2 CONCENTRATING MECHANISM/CO-OPERATIVE PHOTOSYNTHESIS /DICARBOXYLIC ACID CYCLE (DCA CYCLE)/HATCH & SLACK PATHWAY :

- Hatch & Slack (1967), Studied it in detail in sugarcane and maize leaves and proposed a new pathway for dark reactions.
- First stable product of this pathway is **OAA**, which is a **4C, DCA** (Dicarboxylic Acid), thus Hatch & Slack pathway is also called **C_4 pathway** or **DCA cycle**.

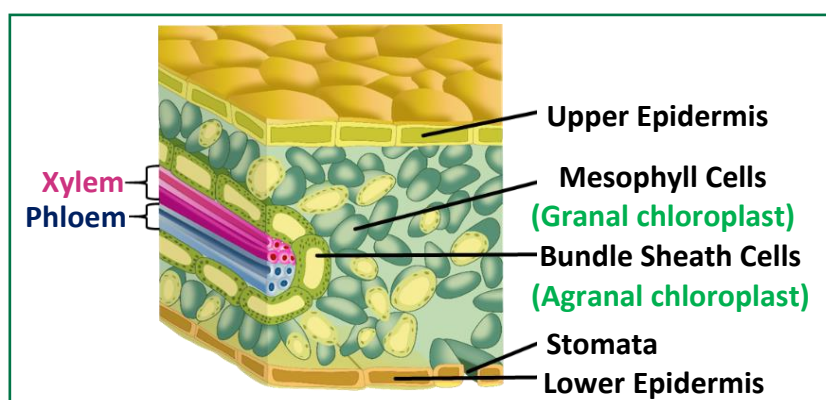
NCERT Question :-

By looking at a plant externally can you tell whether a plant is C_3 or C_4 ? Why and how?

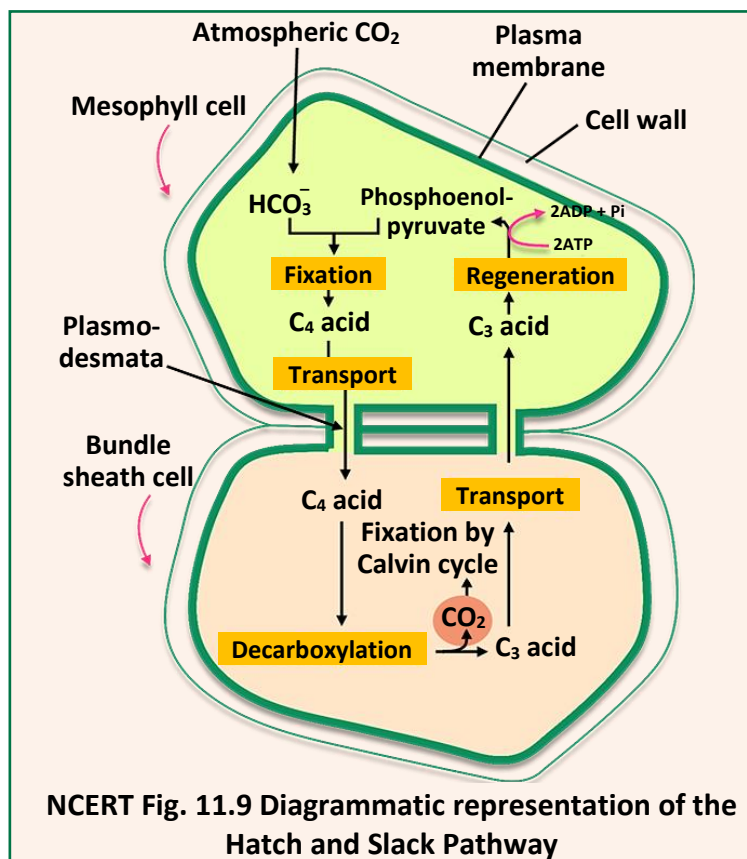
NCERT Question :-

By looking at which internal structure of a plant can you tell whether a plant is C_3 or C_4 ? Explain.

- Most of the C_4 plants are monocots (Tropical grasses), which belong to Gramineae & Cyperaceae families. C_4 plants are adapted to hot and dry environment. **e.g.** of C_4 plants - **Sugarcane, Maize, Sorghum**. Wheat, Rice and Barley (monocot) are C_3 species.
- **Kranz (Wreath) Anatomy** - Present in leaves of C_4 plants. In these plants special green large cells are found around the vascular bundles in leaves, these are called bundle sheath cells, and the leaves which have such anatomy are said to have 'Kranz anatomy'. '**Kranz**' means '**wreath**' and is reflection of the arrangement of cells.
- The bundle sheath cells may form several layers around the vascular bundles, they are characterised by -
 - (i) having a large number of chloroplasts
 - (ii) thick walls impervious to gaseous exchange
 - (iii) no intercellular spaces
- **Dimorphic chloroplasts** are present in leaf cells of C_4 plants. Chloroplast of bundle sheath cells or Kranz cells are large and **without grana** (Agranal i.e. the thylakoids are present only as stroma lamellae). Mesophyll chloroplast are small and with grana (Granal chloroplast i.e. both grana and stroma thylakoid are present).



- First CO_2 acceptor in C_4 plants is PEP (Phosphoenol Pyruvate) (3C-compound) in mesophyll cells, while second CO_2 acceptor is RuBP (5C-compound), in bundle sheath cells.



- Released CO₂ in bundle sheath cells is accepted by RUBP, catalysed by RuBisCO. The C₃ cycle/Calvin cycle operates in bundle sheath cells with utilization of assimilatory power (18 ATP & 12 NADPH₂) resulting in formation of glucose.
- Pyruvic acid from bundle sheath cells return to mesophyll cells. It regenerates the PEP (primary CO₂ acceptor) by utilization of 12 ATP, catalysed by enzyme PPDK (Pyruvate phosphate dikinase). So, in **C₄ plants total 30 ATP and 12 NADPH₂ are utilized for synthesis of one glucose.**

NCERT Question :

Even though a very few cells in a C₄ plant carry out the biosynthetic – Calvin pathway, yet they are highly productive. Can you discuss why?

- C₄ plants are special because:
 - They have a special type of leaf anatomy (**Kranz anatomy**).
 - They tolerate higher temperature.
 - They show a response to high light intensities.
 - They lack a process called photorespiration so have greater productivity of biomass.

- In C_3 plants if O_2 bind to RuBisCO then RuBP form one molecule of phosphoglycerate (3 carbon) and one molecule of phosphoglycolate (2 Carbon) in Chloroplast.
- Photorespiration or C_2 cycle occurs in chloroplast, peroxisome and mitochondria.
- In **photorespiration** Neither synthesis of sugar nor of ATP and NADPH occurs.

NCERT Question :

RuBisCO is an enzyme that acts both as a carboxylase and oxygenase. Why do you think RuBisCO carries out more carboxylation in C_4 plants?

- **In C_4 plants photorespiration does not occur.** This is because they have a mechanism that increases the concentration of CO_2 at the RuBisCO enzyme site. This takes place when the C_4 acid (malic or aspartic acid) from the mesophyll cell is broken down in the bundle sheath cells to release CO_2 (CO_2 pumping), this results in increasing the intracellular concentration of CO_2 . In turn, this ensures that the RuBisCO functions as a carboxylase minimising the oxygenase activity.
- **In addition, in C_4 plants, site of O_2 evolution (mesophyll cell) and site of RuBisCO activity (Bundle sheath cell) are different.**
- The evolution of the C_4 photosynthetic system is probably one of the strategies for maximising the availability of CO_2 while minimising water loss. C_4 plants are twice as efficient as C_3 plants in terms of fixing carbon dioxide (making sugar). However, a C_4 plant loses only half as much water as a C_3 plant for the same amount of CO_2 fixed.

(C) CAM PATHWAY/CRASSULACEAN ACID METABOLISM/DARK CO_2 FIXATION :

- CAM pathway was discovered by **O'Leary** and **Rouhani**.
- They observed that CO_2 fixation occurs during night in members of **Crassulaceae family (succulent xerophytes)**. Succulents or CAM plants are characterised by **scotoactive stomata** (stomata open during night and remain closed during day time)
- *Kalanchoe*, *Bryophyllum*, *Opuntia*, *Agave*, *Aloe*, *Euphorbia*, Pineapple, *Welwitschia* (Gymnosperm)
- These plants are adapted to water conservation.
- Primary acceptor of CO_2 is PEP and **OAA is the first product**.
- PEPCase and RuBisCO both are present in mesophyll cells.

★ **Golden Key Points** ★

- Dark reaction of photosynthesis does not directly depend on the presence of light but is dependent on the products of the light reaction like ATP and NADPH.
- The CO₂ fixation into glucose in all photosynthetic plants take place by Calvin cycle.
- Calvin studied the dark reaction in green algae *Chlorella* & *Scenedesmus*. During his experiment he used radioisotopy (C¹⁴ radioisotope).
- RuBisCO is the most abundant enzyme and protein on earth.
- First CO₂ acceptor in C₄ plants is PEP (Phosphoenol Pyruvate) (3C-compound) in mesophyll cells, while second CO₂ acceptor is RuBP (5C-compound), in bundle sheath cells.
- In C₄ plants total 30 ATP and 12 NADPH are utilized for synthesis of one glucose.
- In C₄ plants photorespiration does not occur. This is because they have a mechanism that increases the concentration of CO₂ at the RuBisCO enzyme site.



BEGINNER'S BOX-3

WHERE ARE THE ATP AND NADPH USED? (DARK REACTION/BIOSYNTHETIC PHASE)

1. The reaction that is responsible for the primary fixation of CO₂ is catalysed by which of the following enzymes in C₄ plants?
 - (1) RuBP carboxylase
 - (2) PEP carboxylase
 - (3) RuBP carboxylase and PEP carboxylase
 - (4) PGA synthase

BPP235
2. In an experiment in which photosynthesis is performed during the day, you provide a plant with radioactive carbon dioxide (¹⁴CO₂) as a metabolic tracer. The ¹⁴C is observed first into oxaloacetic acid. The plant is characterized as a :-

(1) C ₄ plant	(2) C ₃ plant	(3) C ₂ plant	(4) insectivorous plant
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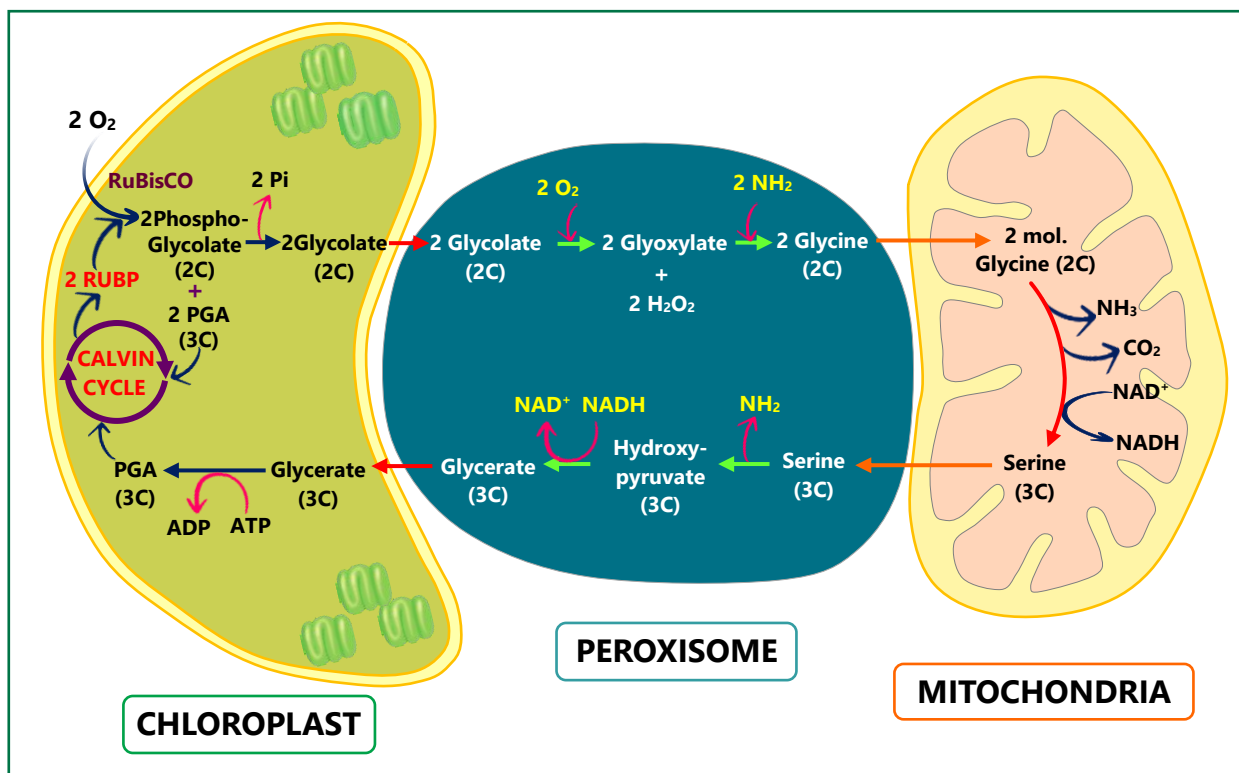
BPP236
3. In C₄ plants, enzymes of Calvin cycle are present in :-

(1) chloroplasts of mesophyll cells	(2) chloroplasts of bundle sheath cells
(3) cytoplasm of guard cells	(4) cytoplasm of epidermal cells

BPP237

4. Kranz anatomy is exhibited by which of the following plants?
 (1) Maize (2) Sorghum (3) Sugarcane (4) All of these
BPP238
5. Chloroplast is present in bundle sheath cells of :-
 (1) C_3 - plants (2) C_4 plants
 (3) Photorespiring plants (4) All the plants
BPP239
6. The reaction that is responsible for the primary fixation of CO_2 is catalysed by which of the following enzyme in C_3 plants?
 (1) RuBP carboxylase
 (2) PEP carboxylase
 (3) RuBP carboxylase & PEP carboxylase
 (4) PGA synthase
BPP240
7. How many NADPH & ATP molecules are required as assimilatory power to produce one glucose in dark reaction of in C_3 cycle.
 (1) 12 NADPH & 12 ATP (2) 6 NADPH & 12 ATP
 (3) 18 NADPH & 18 ATP (4) 12 NADPH & 18 ATP
BPP241
8. In C_4 plants, enzymes of Calvin cycle are present are present in -
 (1) Chloroplast of mesophyll cell
 (2) Chloroplast of bundle sheath cell
 (3) Cytoplasm of guard cells
 (4) Cytoplasm of epidermal cells
BPP242
9. In C_4 plants total how many ATP & NADPH are utilized for synthesis of one glucose?
 (1) 30 ATP & 18 NADPH (2) 18 ATP & 12 NADPH
 (3) 12 ATP & 18 NADPH (4) 30 ATP & 12 NADPH
BPP243
10. During dark reaction for carbon fixation three carbon atoms molecule is derived from-
 (1) CO_2 (2) RUBP only (3) RUBP + CO_2 (4) None of the above
BPP244

10. PHOTORESPIRATION OR PHOTOSYNTHETIC CARBON OXIDATION (PCO) CYCLE/ C₂ CYCLE/GLYCOLATE-METABOLISM



- The light dependent uptake of O₂ & release of CO₂ in green cells of C₃ plants are called Photorespiration. This process creates an important difference between C₃ and C₄ plant.
- It occurs in chloroplast, peroxisome & mitochondria.
- RuBisCO is characterised by the fact that its active site can bind to both CO₂ and O₂ - hence the name. This binding is competitive. It is the relative concentration of O₂ and CO₂ that determines which of the two will bind to the enzyme. (Usually RuBisCO has a much greater affinity for CO₂ than for O₂).
- Conditions for photorespiration - High light intensity (High O₂, Low CO₂) and high temperature.
- Internal CO₂ concentration is always remain almost constant around RuBisCO, but internal O₂ concentration is variable (due to variable rate of light reaction). When O₂ concentration is higher than CO₂ concentration then RuBisCO perform oxygenation of RuBP, which leads to phenomenon of photorespiration. Here the RuBP instead of being converted to 2 molecules of PGA, binds with O₂ to form one molecule of phosphoglycerate (3C) and one molecule of phosphoglycolate (2C).

- In the photorespiratory pathway there is neither synthesis of sugars, nor of ATP and NADPH₂. Rather it results in the release of CO₂ with the utilisation of ATP. The biological function of photorespiration is not known yet.

Warburg Effect :

- The Warburg's effect is the decrease in the rate of photosynthesis by high oxygen concentrations. Oxygen is a **competitive inhibitor** of the carbon dioxide fixation by RuBisCO. Furthermore, oxygen promotes **photorespiration** which **reduces** photosynthetic output.

NCERT Question :-

Give comparison between Anatomy of leaf in C₃ and C₄ plants.

Characteristics	C ₃ Plants	C ₄ Plants	Choose from
Cell type in which the Calvin cycle takes place	Mesophyll	Bundle sheath	Mesophyll/Bundle sheath/ both
Cell type in which the initial carboxylation reaction occurs	Mesophyll	Mesophyll	Mesophyll/Bundle sheath/ both
How many cell types does the leaf have that fix CO ₂	One	Two	Two: Bundle sheath and mesophyll, One: Mesophyll sheath, palisade, spongy mesophyll
Which is the primary CO ₂ acceptor	RuBP	PEP	RuBP/PEP/PGA
Number of carbons in the primary CO ₂ acceptor	5	3	5/4/3
Which is the primary CO ₂ fixation product	PGA	OAA	PGA/OAA/RuBP/PEP
No. of carbons in the primary CO ₂ fixation product	3	4	3/4/5
Does the plant have RuBisCO?	Yes	Yes	Yes/No/Not always
Does the plant have PEP case?	Yes	Yes	Yes/No/Not always
Which cell in the plant have Rubisco?	Mesophyll	Bundle sheath	Mesophyll/Bundle sheath/ none
CO ₂ fixation rate under high light intensities	Medium	High	Low/high/medium
Whether photorespiration is present at low light intensities	Negligible	Negligible	High/negligible/sometimes

Whether photorespiration is present at high light intensities	High	Negligible	High/negligible/sometimes
Whether photorespiration would be present at low CO ₂ concentrations	High	Negligible	High/negligible/sometimes
Whether photorespiration would be present at high CO ₂ concentrations.	Negligible	Negligible	High/negligible/sometimes
Temperature optimum	20-25°C	30-40°C	30-40°C/ 20-25°C / Above 40°C
Examples	Wheat, Rice	Maize, Sugarcane, Sorghum	

11. FACTORS AFFECTING PHOTOSYNTHESIS

- The rate of photosynthesis is very important in determining the yield of plants including crop plants.

Photosynthesis is under the influence of several factors

Internal (Plant) factors

- The number, size, age and orientation of leaves
- Orientation of mesophyll cells and chloroplasts
- Internal CO₂ concentration and the amount of chlorophyll
- The plant or internal factors are dependent on the genetic predisposition and the growth of the plant.

External factors

- Availability of sunlight, temperature, CO₂ concentration and water.

(A) INTERNAL FACTORS :

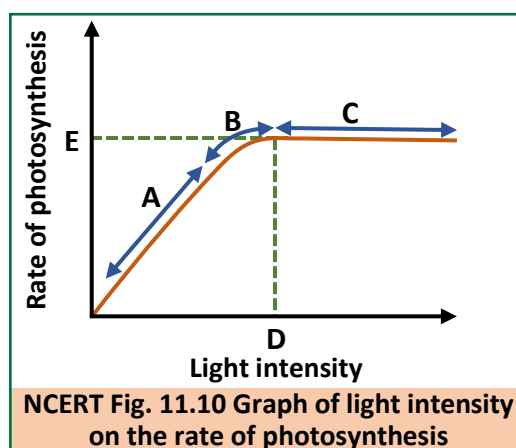
- As a plant photosynthesises, all these factors will simultaneously affect its rate. Hence, though several factors interact and simultaneously affect photosynthesis or CO₂ fixation, usually one factor is the major cause or is the one that limits the rate. Hence, at any point the rate will be determined by the factor available at sub-optimal levels.

- When several factors affect any [bio] chemical process, **Blackman's** (1905) Law of Limiting Factors comes into effect. This states the following:
- If a chemical process is affected by more than one factor, then its rate will be determined by the factor which is nearest to its minimal value, It is the factor which directly affects the process if its quantity is changed.
- For example, despite the presence of a green leaf and optimal light and CO_2 conditions, the plant may not photosynthesise if the temperature is very low. This leaf, if given the optimal temperature, will start photosynthesising.
- CO_2 is limiting in clear sky but light becomes limiting in cloudy days and in dense forest or for plants growing in shade.

(B) EXTERNAL FACTORS :

(i) Light :

- We need to distinguish between light quality, light intensity and the duration of exposure to light, while discussing light as a factor that affects photosynthesis. There is a linear relationship between incident light and CO_2 fixation rates at low light intensities. At higher light intensities, gradually the rate does not show further increase as other factors become limiting.



- Light saturation occurs at 10% of full sunlight.
- Except for plants in shade or in dense forests, light is rarely a limiting factor in nature. Increase in incident light beyond a point causes the breakdown of chlorophyll and a decrease in photosynthesis.

(ii) CO_2 Concentration :

- Carbon dioxide is the major limiting factor for photosynthesis. The concentration of CO_2 is very low in the atmosphere (between 0.03 and 0.04 percent). Increase in concentration upto 0.05 percent can cause an increase in CO_2 fixation rate, beyond this the levels can become damaging over longer periods.

- The C_3 and C_4 plants respond differently to CO_2 concentrations. At low light conditions neither group responds to high CO_2 conditions. At high light intensities, both C_3 and C_4 plants show increase in the rates of photosynthesis.
- C_4 Plants show saturation at about $360 \mu L^{-1}$ (0.036% or 360 ppm) while C_3 responds to increased CO_2 concentration and saturation is seen only beyond $450 \mu L^{-1}$ (0.045% or 450 ppm). Thus, current availability of CO_2 levels is limiting to the C_3 plants not for C_4 plants.
- The fact that C_3 plants respond to higher CO_2 concentration by showing increased rates of photosynthesis leading to higher productivity has been used for some greenhouse crops such as tomatoes and bell pepper. They are allowed to grow in carbon dioxide enriched atmosphere that leads to higher yields (CO_2 fertilizing effect).
- Atmospheric CO_2 is not limiting factor for C_4 plants and Submerged hydrophytes.

 CO_2 compensation point :

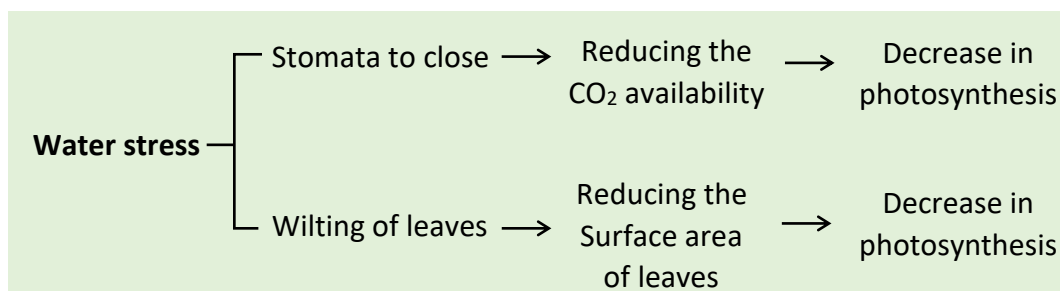
It is the point where rate of photosynthesis become equal to the rate of respiration (NPP is zero).

CO_2 compensation point for C_4 plants is **0-10 ppm**.

CO_2 compensation point for C_3 plants is **25-100 ppm**.

(iii) Temperature :

- The dark reactions being enzymatic are temperature controlled. Though the light reactions are also temperature sensitive they are affected to a much lesser extent.
- The C_4 plants respond to higher temperatures ($30^\circ - 40^\circ C$) and show higher rate of photosynthesis while C_3 plants have a much lower temperature optimum ($20^\circ - 25^\circ C$).
- The temperature optimum for photosynthesis of different plants also depends on the habitat that they are adapted to. Tropical plants have a higher temperature optimum than the plants adapted to temperate climates.

(iv) Water :

Inhibitors:

They are used as weedicides or herbicides.

- DCMU (Dichlorophenyl Dimethyl urea) / Diuron, CMU / Monouron and PAN (peroxy acetyl nitrates) inhibit photosynthesis by blocking PS-II as they stop electron flow between P 680 and PQ.
- Diquat, Paraquat (viologen dyes) inhibit cyclic photophosphorylation by blocking electron flow between P 700 and Fd.

★ **Golden Key Points** ★

- The light dependent uptake of O_2 & release of CO_2 in green cells of C_3 plants is called Photorespiration.
- Conditions for photorespiration – **High light intensity (High O_2 , Low CO_2) and high temperature.**
- The biological function of photorespiration is not known yet.
- The plant or internal factors are dependent on the genetic predisposition and the growth of the plant.
- CO_2 is limiting in clear sky but light becomes limiting in cloudy days and in dense forest or for plants growing in shade.
- Light saturation occurs at 10% of full sunlight.
- Current availability of CO_2 levels is limiting to the C_3 plants not for C_4 plants.
- The dark reactions being enzymatic are temperature controlled. Though the light reactions are also temperature sensitive they are affected to a much lesser extent.

**BEGINNER'S BOX-4****PHOTORESPIRATION,
FACTORS AFFECTING PHOTOSYNTHESIS**

- Which organelle out of these does not participate in photorespiration?
(1) Peroxisomes (2) Mitochondria (3) Chloroplasts (4) Golgi bodies
- Three cell organelles are involved in photorespiration among these :-
(1) two are double membrane bound and one is single membrane bound
(2) one is double membrane bound and one is single membrane bound
(3) all three are double membrane bound
(4) two are double membrane bound and one is without membrane

BPP245**BPP246**

3. Light saturation in plants occurs at _____ of full sunlight.
 (1) 2 percent (2) 10 percent (3) 5 percent (4) 1 percent
BPP247
4. CO₂ saturation point for C₃ and C₄ plants respectively is :-
 (1) Beyond 450 PPM, 360 PPM (2) 0-10 PPM, 25-100 PPM
 (3) 360 PPM, Beyond 450 PPM (4) 25-100 PPM, 0-10 PPM
BPP248
5. Beyond which level in atmosphere, CO₂ can become damaging for plants over longer period?
 (1) 0.02 percent (2) 0.05 percent
 (3) 0.03 percent (4) CO₂ can never be damaging for plants
BPP249
6. Which one of them is not an example of CAM plant?
 (1) *Atriplex* (2) *Kalanchoe* (3) *Bryophyllum* (4) *Welwitschia*
BPP250
7. Primary of acceptor of CO₂ in CAM plants is -
 (1) OAA (2) PEP (3) PGA (4) RuBP
BPP251
8. Which organelle out of these does not participate in photorespiration?
 (1) Peroxisome (2) Mitochondria (3) Golgi bodies (4) Chloroplasts
BPP252
9. What is the atmospheric concentration of carbon dioxide?
 (1) 0.3-0.4% (2) 0.03-0.04% (3) 3-4% (4) 0.003-0.004%
BPP253
10. At what concentration do C₄ plants show saturation?
 (1) 430 ppm (2) 450 ppm (3) 340 ppm (4) 360 ppm
BPP254
11. Which of these plants have the highest optimum temperature?
 (1) Tropical C₃ (2) Temperate C₃ (3) Tropical C₄ (4) Temperate C₄
BPP255
12. Why do stomata close during water shortage?
 (1) To reduce CO₂ availability
 (2) To increase the surface area of leaves
 (3) To increase metabolic activity
 (4) To increase the surface area of leaves
BPP256

13. Which of these is not an effect of water stress?

- (1) Closing of stomata
- (2) Increase in metabolism
- (3) Wilting of leaves
- (4) Reduction in surface area of leaves

BPP257



BEGINNER'S BOX

ANSWERS KEY

BEGINNER'S BOX-1

Que.	1	2	3	4	5	6	7	8	9	10
Ans.	3	4	3	4	1	2	2	3	2	2

BEGINNER'S BOX-2

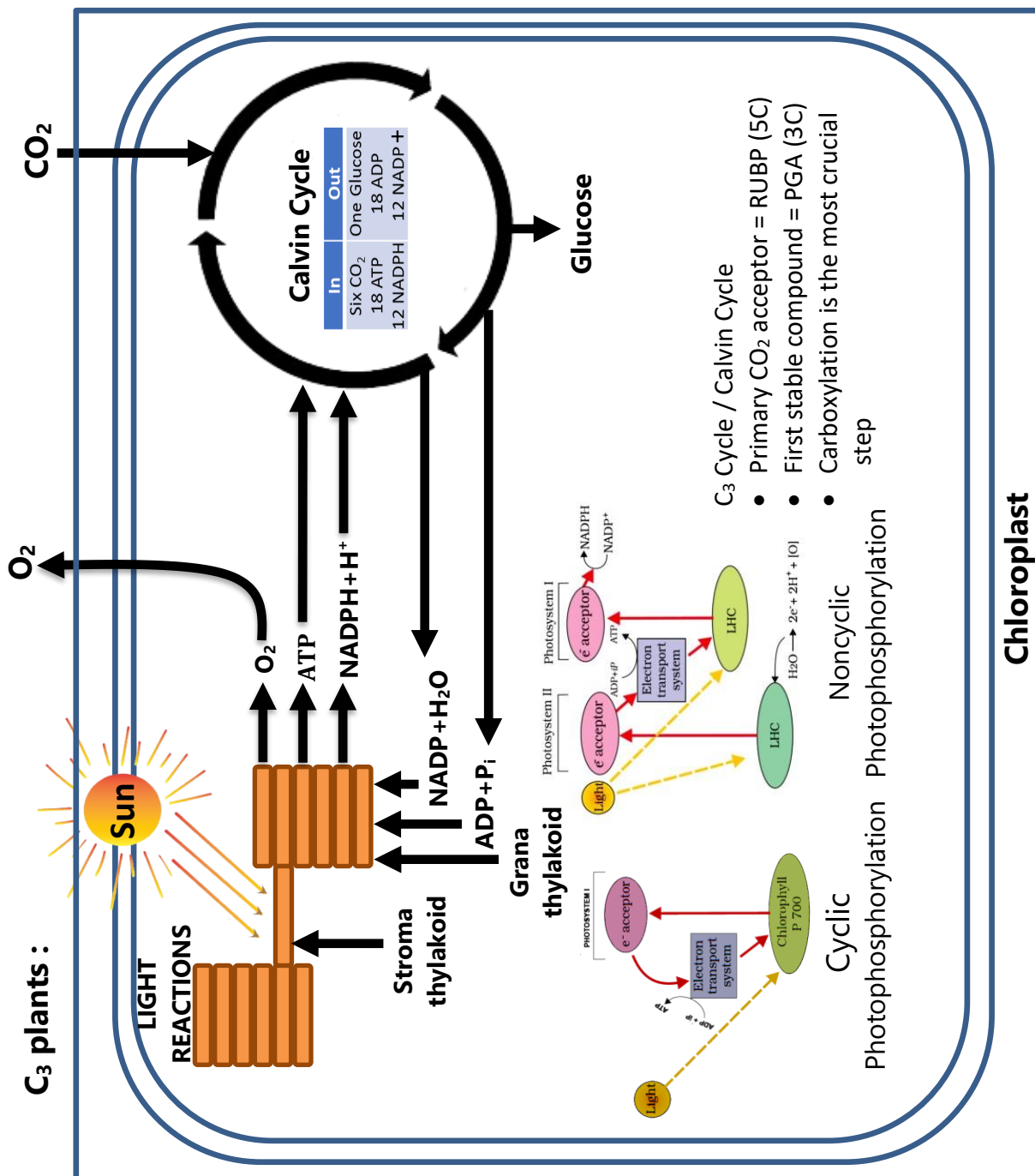
Que.	1	2	3	4	5	6	7	8	9	10
Ans.	4	3	3	1	3	3	3	3	4	2
Que.	11									
Ans.	1									

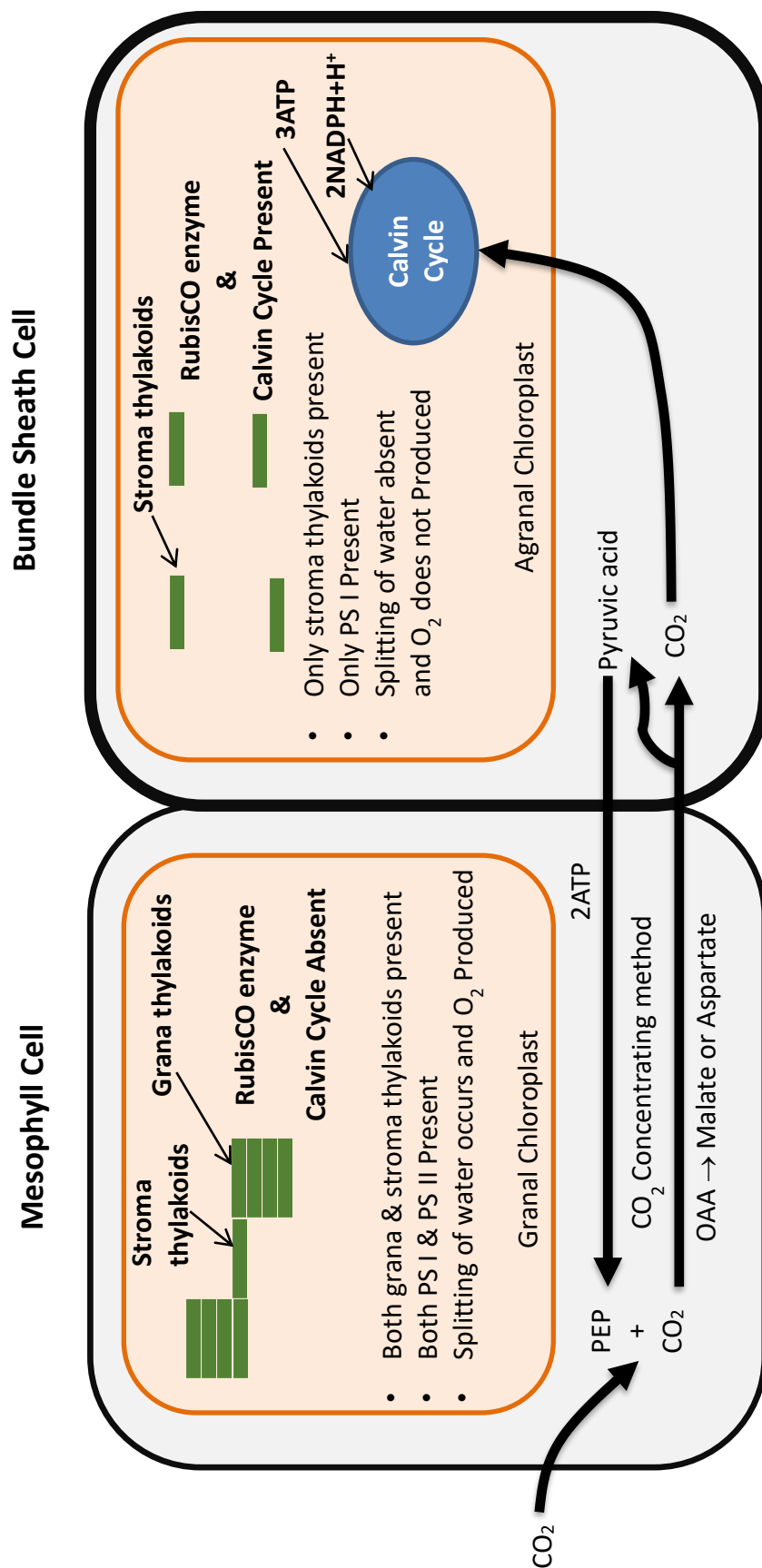
BEGINNER'S BOX-3

Que.	1	2	3	4	5	6	7	8	9	10
Ans.	2	1	2	4	2	1	4	2	4	3

BEGINNER'S BOX-4

Que.	1	2	3	4	5	6	7	8	9	10
Ans.	4	1	2	1	2	1	2	3	2	4
Que.	11	12	13							
Ans.	3	1	2							





- High light intensity favors photorespiration.
- In **C₄ plants**, **photorespiration does not occur** because they **increase the concentration of CO₂ in bundle sheath cells** (site of RuBisCO enzyme) by **pumping** it in the form of C₄ acid. (malic acid or aspartic acid).
- **Law of limiting factor** – proposed by **Blackman**.
- Light saturation in plants occurs at 10 per cent of the full sunlight.
- **CO₂ is the major limiting factor for photosynthesis.**
- **CO₂ saturation for C₄ plants** – at **about 360 μL^{-1} or ppm** concentration of CO₂.
- **CO₂ saturation for C₃ plants** – at **beyond 450 μL^{-1} or ppm** concentration of CO₂.
- **Current availability of CO₂ levels is limiting to the C₃ plants not for C₄ plants.**
- C₃ plants respond to higher CO₂ concentration by showing increase rate of photosynthesis (experiments on **green house crops** such as **tomatoes** and **bell pepper**.), it is called **CO₂ fertilizing effect**.
- For **plants in shade** or in **dense forest**, **light** may be the **limiting factor**.
- The dark reactions being enzymatic, are temperature controlled, **light reactions** are **less temperature sensitive**.

NCERT SUMMARY

Green plants make their own food by photosynthesis. During this process carbon dioxide from the atmosphere is taken in by leaves through stomata and used for making **carbohydrates**, principally **glucose** and **starch**. Photosynthesis takes place only in the green parts of the plants, mainly the leaves. Within the leaves, the **mesophyll cells** have a large number of chloroplasts that are responsible for CO₂ fixation. Within the chloroplasts, the **membranes are sites for the light reaction**, while the **chemosynthetic pathway occurs in the stroma**. Photosynthesis has two stages: **the light reaction** and the **carbon fixing reactions**. In the light reaction the light energy is absorbed by the pigments present in the antenna, and funnelled to special chlorophyll a molecules called reaction centre chlorophylls. There are two photosystems, PS I and PS II. **PS I** has a **700 nm** absorbing **chlorophyll-a P₇₀₀** molecule at its reaction centre, while **PS II** has a **P₆₈₀** reaction centre that absorbs **red light** at 680 nm. After absorbing light, electrons are excited and transferred through PS II and PS I and finally to NAD forming NADH. During this process a **proton gradient** is created across the membrane of the thylakoid. The breakdown of the protons gradient due to movement through the F₀ part of the ATPase enzyme releases enough energy for synthesis of ATP. **Splitting of water molecules is associated with PS II resulting in the release of O₂, protons and transfer of electrons to PS II.**

In the carbon fixation cycle, CO₂ is added by the enzyme, **RuBisCO**, to a 5-carbon compound RuBP that is converted to 2 molecules of 3-carbon PGA. This is then converted to sugar by the **Calvin cycle**, and the RuBP is regenerated. During this process **ATP** and **NADPH** synthesised in the light reaction are utilised. RuBisCO also catalyses a wasteful oxygenation reaction in C₃ plants: **photorespiration**.

Some tropical plants show a special type of photosynthesis called **C₄ pathway**. In these plants the first product of CO₂ fixation that takes place in the mesophyll, is a **4-carbon compound**. In the bundle sheath cells the Calvin pathway is carried out for the synthesis of carbohydrates.