

6.1 Photosynthesis

Name: _____ Class: _____ Date: _____

Total: 27 marks

KEY WORDS photosynthesis 光合作用 • rate 速率 • ions 离子 • carbon dioxide 二氧化碳
• temperature 温度

Objective

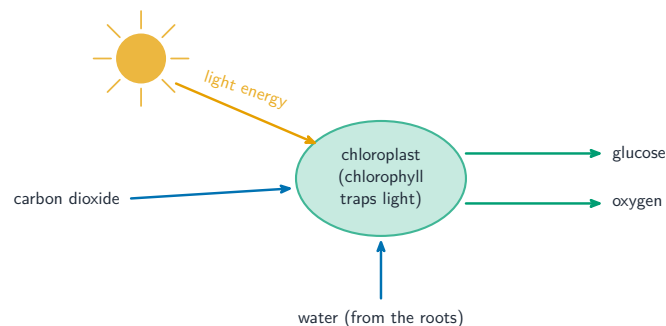
Build the skills to answer exam questions on **photosynthesis** 光合作用 — the equation, the role of **chlorophyll** 叶绿素, uses of glucose, minerals, and **limiting factors** 限制因素.

You must be able to:

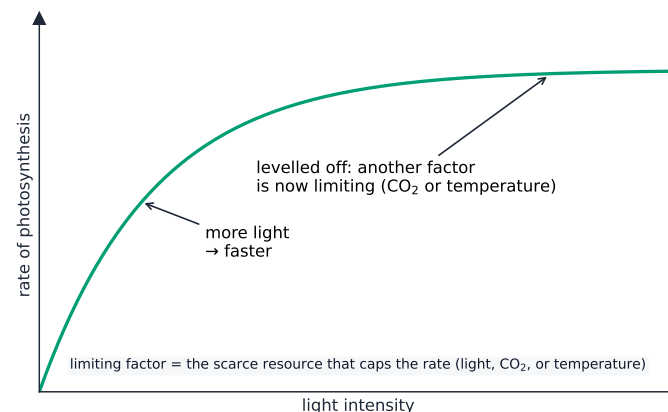
- write the word (and balanced) equation for photosynthesis
- state the uses of glucose and the roles of nitrate and magnesium ions
- describe how light, CO₂ and temperature affect the rate

1 Worked examples

■ Equation and rate



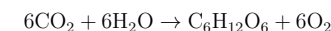
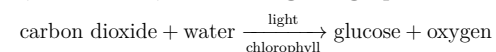
carbon dioxide + water → glucose + oxygen (in light, with chlorophyll)



More light → faster, until another factor becomes limiting

- glucose → starch (store), cellulose (walls), respiration, sucrose (transport).
- nitrate → amino acids; magnesium → chlorophyll.

■ The equation, the factors, and reading the graph



Chlorophyll is not a reactant: it absorbs the light energy and transfers it to the reaction, which is why it is written over the arrow.

A limiting factor 限制因素 is the factor in shortest supply, which holds the rate back. Three matter: **light intensity**, **carbon dioxide concentration** and **temperature**.

Reading a rate graph, which the exam asks every year. Where the line **rises**, the factor on the *x*-axis is limiting: more of it gives more photosynthesis. Where the line **levels off**, that factor is no longer limiting, so something else is — for a light-intensity graph, usually carbon dioxide concentration or temperature. If the line **falls** at high temperature, the reason is different in kind: the enzymes have been **denatured**, so their active sites no longer fit the substrate.

What the plant does with the glucose: respiration, to release energy; converted to starch for storage; converted to cellulose for cell walls; converted to sucrose for transport in the phloem; used with nitrate ions to make amino acids and then proteins.

Mineral ions. **Nitrate ions** are needed to make amino acids and so proteins; without them growth is stunted and older leaves turn yellow. **Magnesium ions** are needed to make chlorophyll; without them the leaves turn yellow between the veins.

Worked example. A graph shows the rate of photosynthesis against carbon dioxide concentration at 20 °C and at 30 °C. Both level off, but the 30 °C line levels off higher. Explain. At low concentrations the rate rises because carbon dioxide is the limiting factor. Both level off when carbon dioxide is no longer limiting. The 30 °C line levels off at a higher rate because the enzymes controlling photosynthesis work faster at the higher temperature, so temperature was the factor limiting the 20 °C line.

2 Practice

2.1 Write the word equation for photosynthesis. [2]

2.2 State the role of magnesium ions in a plant. [1]

2.3 Explain why a plant lacking nitrate ions grows poorly. [2]

2.4 State what is meant by a limiting factor. [1]

2.5 Give the balanced symbol equation for photosynthesis. [2]

3 Exam-style questions

3.1 Photosynthesis can only take place where there is light and: [1]

- A nitrate
- B chlorophyll
- C oxygen
- D protein

3.2 A graph shows photosynthesis rate rising with light intensity, then levelling off.

(a) Explain why the rate levels off at high light intensity. [2]

(b) Name one other factor that could then be limiting. [1]

3.3 State two uses a plant makes of the glucose produced in photosynthesis. [2]

3.4 A student measures the rate of photosynthesis of pondweed by counting the bubbles of gas released each minute at different light intensities, at two temperatures.

(a) Name the gas being collected, and explain why counting its bubbles measures the rate of photosynthesis. [2]

(b) At low light intensity both lines rise steeply and lie on top of each other. Explain what this shows. [2]

(c) At high light intensity the 25 °C line levels off higher than the 15 °C line. Explain why. [3]

(d) The student repeats the experiment at 45 °C and the rate is very low. Explain this result. [2]

(e) Suggest two variables the student must keep constant for the comparison to be valid.[2]

(f) Estimate what would happen to the rate if the student added sodium hydrogencarbonate solution, which releases carbon dioxide, at high light intensity. Explain your answer. [2]

Solutions

2.1 carbon dioxide + water → glucose + oxygen.

2.2 needed to make chlorophyll.

2.3 Nitrate ions are needed to make amino acids and so proteins; without proteins the plant cannot build new cells, so growth is stunted and the older leaves turn yellow.

2.4 The factor in shortest supply, which holds back the rate of the reaction.

2.5 $6\text{CO}_2 + 6\text{H}_2\text{O} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2$.

3.1 B. Photosynthesis needs chlorophyll (and light).

3.2 (a) another factor is now limiting; e.g. CO_2 concentration or temperature is in short supply.

(b) carbon dioxide concentration (or temperature).

3.3 any two of: stored as starch; made into cellulose; used in respiration; converted to sucrose for transport.

3.4 (a) Oxygen; it is a product of photosynthesis, so the faster the bubbles are released, the faster photosynthesis is happening.

(b) Light intensity is the limiting factor at this point, so increasing it increases the rate, and temperature makes no difference because it is not limiting here.

(c) Above a certain intensity light is no longer the limiting factor, so both lines level off; at 25 °C the enzymes controlling photosynthesis work faster than at 15 °C, so the rate at which the plant can use the light is higher, and temperature was limiting the 15 °C line.

(d) The enzymes have been denatured by the high temperature; their active sites have changed shape so the substrate no longer fits, and the reaction almost stops.

(e) Any two of: the distance of the lamp, or light intensity when it is not the variable; the concentration of carbon dioxide; the species and mass of pondweed; the volume of water; the time counted.

(f) The rate would increase, because at high light intensity carbon dioxide is the limiting factor, and supplying more of it removes that limit.