

# Transport in plants

## IGCSE Biology

### Xylem and phloem



*A tree moves water up from its roots through xylem vessels.*

Plants have two transport tissues that run through the roots, stems and leaves:

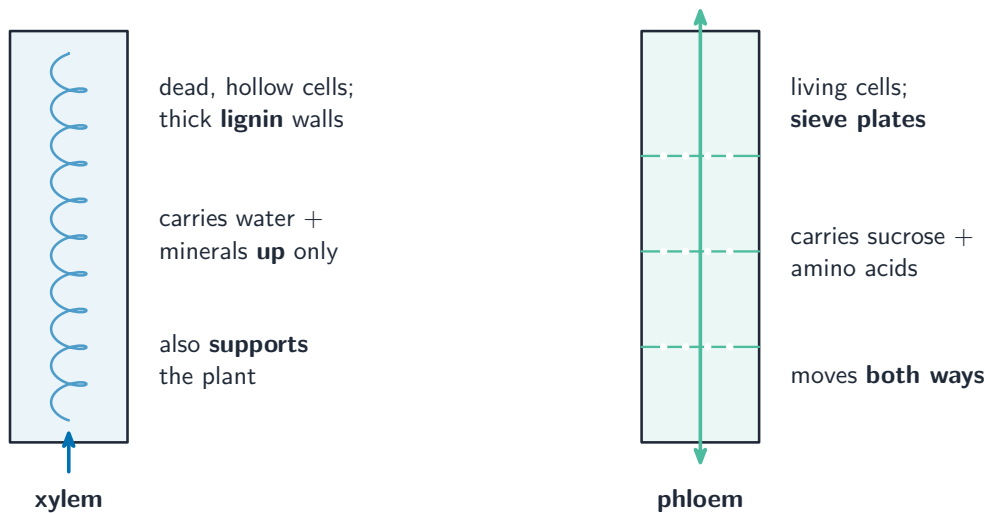
- **xylem** 木质部 — carries water and **mineral ions** 矿物质离子 up from the roots, and gives the plant **support** 支撑.
- **phloem** 韧皮部 — carries **sucrose** 蔗糖 and **amino acids** 氨基酸 to wherever they are needed.

In a root, stem or leaf, the xylem and phloem lie side by side in **vascular bundles** 维管束.

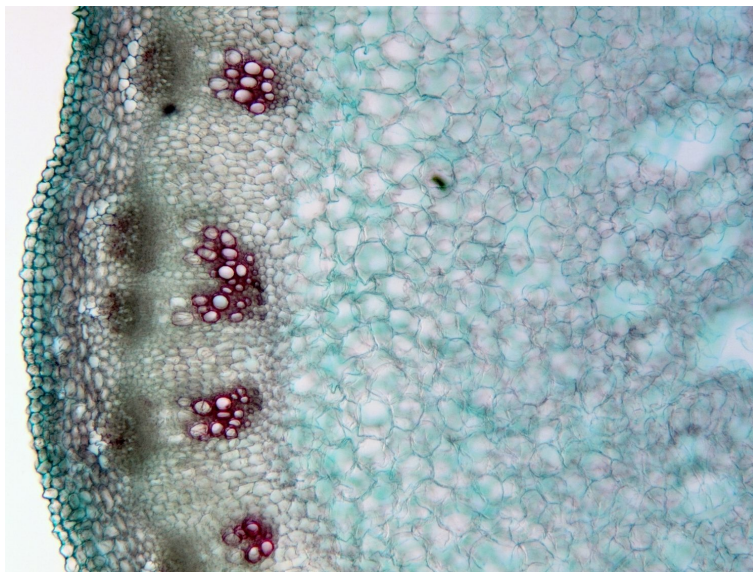
### Xylem structure (Supplement)

Xylem is made of long tubes called **vessels** 导管, well suited to carrying water:

- their walls are thick and strengthened with **lignin** 木质素, which also helps support the plant.
- the cells are dead and empty (they have no cell contents), so water flows through freely.
- the cells are joined end to end with no walls across the tube, making one long, continuous pipe.



*Xylem carries water up in dead lignified tubes; phloem carries sucrose in living cells*



*A stem in cross-section: the red-stained xylem sits in vascular bundles near the edge*

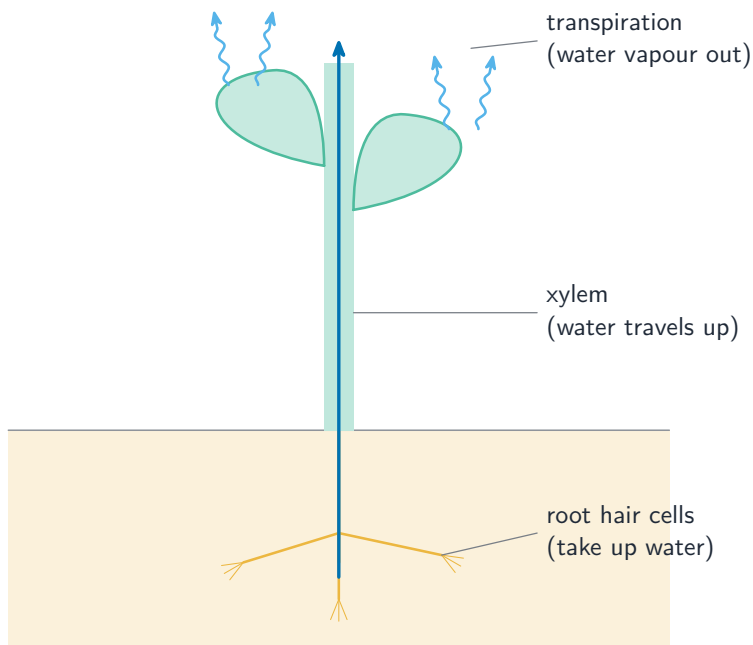
## Water uptake

Water and mineral ions enter the plant through **root hair cells** 根毛细胞. The huge number of **root hairs** 根毛 gives a very large **surface area** 表面积, which speeds up the uptake of water and mineral ions.

The water then follows this pathway:

root hair cells → root **cortex** 皮层 cells → xylem → **mesophyll** 叶肉 cells in the leaf.

You can show this pathway by standing a plant or a white flower in water that contains a coloured **stain** 染色剂. The stain is carried up the xylem and colours the veins.

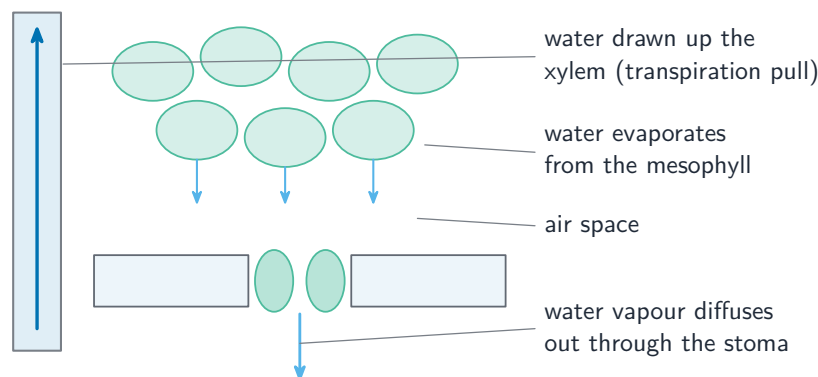


*Water is taken up by root hairs, carried up the xylem, and lost from the leaves*

# Transpiration

**Transpiration** 蒸腾作用 is the loss of **water vapour** 水蒸气 from the leaves.

- Water **evaporates** 蒸发 from the wet surfaces of the mesophyll cells into the **air spaces** 气腔 inside the leaf.
- The water vapour then **diffuses** 扩散 out of the leaf through the **stomata** 气孔.



*Water evaporates from the mesophyll and diffuses out of the stomata as water vapour*

## What changes the rate of transpiration

| Factor                          | Transpiration is faster when... | Why                                                |
|---------------------------------|---------------------------------|----------------------------------------------------|
| <b>temperature</b> 温度           | it is hotter                    | water evaporates faster                            |
| <b>wind speed</b> 风速            | it is windier                   | wind carries the water vapour away                 |
| <b>humidity</b> 湿度 (Supplement) | the air is drier                | a bigger difference makes water diffuse out faster |

**Worked example.** In a potometer the air bubble moves 60 mm in 5 minutes. Find the rate of water uptake, and say what happens when a fan is switched on. Rate = distance ÷ time =  $60 \div 5 = 12 \text{ mm per minute}$ . Always give a rate its full unit, “mm per minute”, not just “12”. A fan raises the wind speed, which carries water vapour away from the leaf, so transpiration speeds up and the bubble moves further in the same 5 minutes.

## How water rises up the xylem (Supplement)

As water vapour leaves the leaf, it pulls more water up behind it. This pull is called the **transpiration pull** 蒸腾拉力. The water molecules stick to one another by **forces of attraction** 吸引力, so they are drawn up the xylem together as one long **column** 水柱 of water.

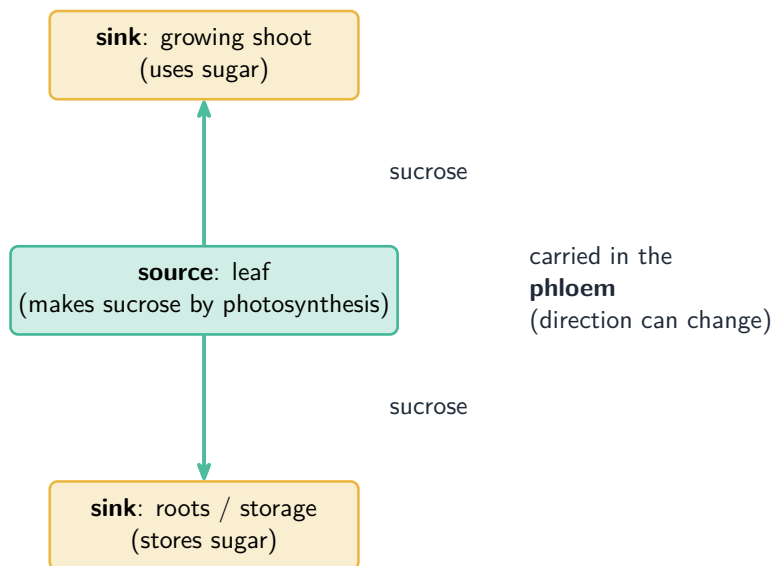
## Wilting (Supplement)

If a plant loses water faster than it can take it up, its cells become soft and the plant **wilts** 萎蔫 — the leaves and stem droop. This often happens on a hot, dry, windy day.

## Translocation (Supplement)

**Translocation** 转运 is the movement of sucrose and amino acids in the phloem, from **sources** 源 to **sinks** 库.

- sources are the parts that **release** sucrose or amino acids — for example the leaves, which make sugar by photosynthesis.
- sinks are the parts that **use or store** them — for example growing roots, or a storage organ.



*The phloem moves sucrose from a source to a sink; the direction can change*

## Exam tips

- Xylem: water and mineral ions, upward only, plus support — its cells are dead, with thick lignin walls. Phloem: sucrose and amino acids, in living cells.
- Learn the water pathway: root hair cell → cortex → xylem → mesophyll.
- Transpiration = evaporation from the mesophyll, then diffusion out of the stomata. It is faster when hotter, windier or drier.

- Water rises by the **transpiration pull**; the water molecules hold together as a column.
- Translocation goes from a **source** (where sugar is made or stored) to a **sink** (where it is used). The direction can change with the season.