

#### **Points To Remember**

**Translocation (Long distance transport):** Transport of substances in plants over longer distances through the vascular tissue (Xylem and Phloem) The transport of water and mineral in Xylem is unidirectional while transport of organic and mineral nutrients in phloem is multi-directional.

**Means of transport (Short distance transport):** The transport of material into and out of the cells is carried out by a number of methods. These are diffusion, facilitated diffusion and active transport.

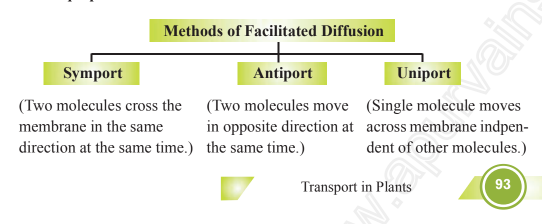
(i) **Diffusion:** Diffusion occurs from region of higher concentration to region of lower concentration across the permeable membrane. It is passive and slow process. No energy expenditure takes place.

**Factors affecting diffusion :** Permeability of membrane, Temperature, pressure, gradient of concentration and the size of substances.

(ii) **Facilitated diffusion:** The diffusion of hydrophilic substances along the concentration gradient through fixed membrane transport protein without involving energy expenditure. For this the membrane possess aquarporins and ion channels. No ATP energy is utilized in this process.

**Porins**—The proteins that form huge pores in the outer membranes of the plastids, mitochondria and some bacteria which allow the small size molecules to pass through.

**Aquaporins**—Proteins that facilitate diffusion of water molecules.



**Transport Proteins**—They are present in the membrane. They allow the passage of substances through membrane.

- (i) **Carrier Proteins**—They bind to the particular solute particle to be transported and deliver these to other side of membrane.
  - (ii) **Channel Proteins—Ion Channel**—They are specific for different ions like  $K^+$ ,  $Cl^-$ ,  $NO_3^-$ ,  $PO_4^{3-}$ ,  $Mg^{2+}$

**Water Channel**—Surrounded by eight proteins called aqua protein and allow passage of water or water soluble substance.

(iii) **Active transport :** Active transport is carried by the movable carrier proteins (pumps) of membrane. Active transport uses energy to pump molecules against a concentration gradient from a low concentration to high concentration (uphill-transport). It is faster than passive transport.

## **Different Transport Mechanisms**

S. No.	Property	Simple Diffusion	Faciliated Transport	Active Transport
1.	Required Special membrane protein	No	Yes	Yes
2.	Uphill transport	No	No	Yes
3.	Requires ATP Energy	No	No	No

- Water potential— $(\psi_w)$ —Greater the concentration of water in a system, greater is its kinetic energy and greater is the water potential. It is measured in pascal (Pa). or mega pascal.
- If two systems are in contact, then there is movement of water from the solution with higher potential to lower water potential.
- **Solute potential**— $(\psi_s)$ —Magnitude of lowering of water potential, when a solute is added to the water.
- **Pressure Potential**— $(\psi_p)$ —Magnitude of increase of water potential, when pressure greater than atmospheric pressure is applied to pure water or a solution.
- Water potential of pure water is zero (0).
- Solute potential is always negative (-) and water potential is always positive (+)

$$\Psi_w = \Psi_S + \Psi_p$$

- Osmotic Pressure—External pressure applied to prevent the diffusion of water. It depends upon solute concentration.
- Numerically, osmotic pressure is equal to osmotic potential osmotic pressure has positive (+) sign. Osmotic potential has negative (-) sign.

**Turgor Pressure**—Due to osmotic entry of water, the protoplasm of a plant cell presses the cell wall towards the outside with a force, it is called Turgor Pressure.

**Diffusion Pressure**—The pressure exerted by the tendency of the particles to diffuse from the area of higher concentration to lower concentration. It is directly proportional to the concentration of particles of diffusing substance.

**Osmosis:** Osmosis is movement of solvent or water molecules from the region of their higher diffusion pressure or free energy to the region of their lower diffusion pressure of free energy across a semipermeable membrane.

Water molecules move from higher water potential to lower water potential until equilibrium is reached.

**Plasmolysis:** Process of shrinkage of protoplast in a cell due to exosmosis in hypertonic solution. If a plasmolysed cell is placed in water or a hypotonic solution it becomes turgid.

**Hypotonic solution :** The external solution which is more dilute than the cytoplasm.

**Hypertonic solution :** The external solution, which is more concentrated than the cytoplasm.

**Isotonic solution :** When the external solution balances the osmotic pressure of the cytoplasm.

**Casparian strip:** It is the tangential as well as radial walls of endodermal cells having the deposition of water impermeable suberin.

**Imbibition:** Imbibition is the phenomenon of absorption of water by the solid particles of an adsorbent causing it to enormously increase in volume without forming a solution.

# Some examples of Imbibition:

- (i) If a dry piece of wood is placed in water, it swells and increases in its volume.
- (ii) If dry gum or pieces of agar-agar are placed in water, they swell and their volume increases.
- (iii) When seeds are placed in water they swell up.
- (iv) Swelling of wooden door during rainy season.

#### **Conditions** essential for imbibition

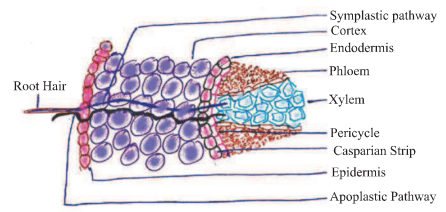
- 1. Water potential gradient between the surface of the adsorbent and the imbibed liquid, is essential.
- 2. Affinity between the adsorbent and the imbibed liquid.



**Transport of water in plants:** Water is absorbed by root hairs by diffusion. Then water moves upto xylem by two pathways—apoplast and symplast pathway.

**Apoplast Pathway**—Movement occurs through the intercellular spaces or walls of the cell, without entering the cytoplasm. This movement is fast. In roots, movement of water occurs via apoplast except at the carparian strip, most of water enters through apoplast.

**Symplast Pathway**—Water enters the cell through cell membrane and travels intercellularly through plasmodesmata. This movement is slow. At casparian strip region water moves through symplast.



### **Apoplastic And Symplastic Pathways of Water Transport**

**Ascent of Sap**—Upward movement of water in the form of dilute solution of mineral ions from roots to the top aerial parts of plants through tracheary elements of xylem against the gravitational force is called ascent of sap. It involves two theories—

- (i) **Cohesion**—Tension-transpirtation pull theory.
- (ii) Root pressure theory.
- (1) Cohesion-Tension-transpiration pull theory—
- (i) **Continuity of water column**—The transport of water to the top of trees occurs through xylem vessels. The forces of adhesion and cohesion maintain a thin and unbroken column of water in the capillaries of xylem vessels through which it travels which is travels upward. Water is mainly pulled by transpiration from leaves.
- (ii) **Transpiration Pull**—Transpiration accounts for loss of 99% of water in the form of water vapours the surface of leaves. The loss is mainly through stomata.
  - Pull of water as a result of tension created by transpiration is the major diving force of water movement upward in a plant.
    - Three physical properties of water which affect the ascent of xylem sap due to transpiration pull.

#### (iii) Cohesion force or Tensile strength of water—

- **Cohesion**—Mutual attraction between water molecules.
- Adhesion—Attraction of water molecules to polar surface.
- **Surface tension**—Attraction of water to each other in liquid phase to a greater extent than to water in gaseous phase.
- (2) **Root pressure Theory:** A hydrostatic pressure existing in roots which pushes the water up in xylem vessels upto certain height to herbaceons plant.

**Guttation:** The water loss in its liquid phase in the form of water droplets at night and early morning through special openings of vein near the tip of leaves. These opening are called hydathodes.

**Transpiration:** The loss of water through stomata of leaves and other aerial parts of plants in form of water vapours.

**Factors affecting transpiration:** Temperature, light, relative humidity, wind speed, number and distribution of stomata, water status of plant, canopy structure.

**Significance of transpiration**—Advantages—Helps in ascent of sap removal of excess water, cooling effect, distribution of mineral salts, supply water for photosynthesis.

**Disadvantages**—May cause reduced growth, wilting (loss of turgidity), reduced yield and waste of energy.

This is why—'Transpiration is called a necessary evil'.

**Opening and closing of stomata**—Mechanism of opening and closing of stomata involves two steps—

- (i) Change to the turgidity of gaurd cells.
- (ii) Orientation of cellulose microfibrils in the cell wall of gaurd cells.

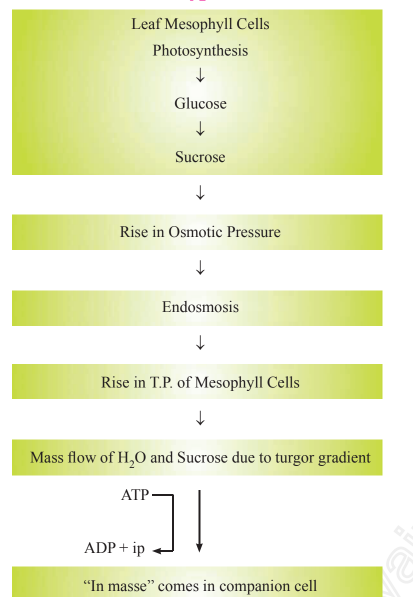
**Endosmosis**—When a cell is placed in water or hypotonic solution, water enters into the cell. This in called endosmosis. Due to it the volume of cell increases and it creates turgor pressure.

**Exosmosis**—When a cell is placed in hypertonic solution, water comes out of the cell, this is called exosmosis. It decreases volume of the cell.

**Uptake and transport of mineral nutrients**—Ions are absorbed by the roots by passive and active transport. The active uptake of ions require ATP energy. Specific proteins in membranes of root hair cells activity pump ions from the soil into the cytoplasm of epidermal cells and then xylem. The further transport of ions to all parts of the plant is carried through the water stream. Older dying leaves export much of their mineral content to younger leaves. Elements phosphorus, sulphur, nitrogen and potassium are most readily mobilised.

**Mass flow:** Mass flow is the movement of substances (water, minerals and food) in bulk from one point to another as a result of pressure differences between two points.

# The pressure or mass flow Hypothesis:

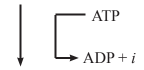


and then into sieve tube cells

Loading

Water comes in sieve tube cell from

Xylem and increase turgor Pressure gradient



Sucrose comes to Root cell and convert into starch or energy or get consumed in Respiration

Unloding

Decrease in O.P. of Root Cells

 $\downarrow$ 

Water moves to Root Xylem

**Mycorrhiza**—A mycorrhiza is a symbiotic association of a fungus with a root system. The fungal hyphae absorb mineral ions and water from the soil, and provide them to the roots of plant, in turn the roots provide sugars and nitrogen containing compounds to the mycorrhizae.



## **Very Short Answer Questions**

(1 mark each)

- 1. Which part of the root is related with the absorption of water?
- 2. What makes the raisins to swell up when kept in water?
- 3. Casparian strip is made of a substance which is impervious to water. Name this substance.
- 4. What will happen to water potential when a solute is added to water?
- 5. A plant cell when kept in a solution got plasmolysed. What was the nature of the solution.
- 6. Mention two ways of absorption of water by root hairs in plants.
- 7. Which form of sugar is transported through phloem?
- 8. Give one example of imbibition.

Transport in Plants



- 9. A flowering plant is planted in an earthen pot and irrigated. Urea is added to make the plant grow faster, but after some time the plant dies. Give its possible reason.
- 10. Why is energy required to develop root pressure?
- 11. Correct the statements:
  - (a) Imbibition is a special type of diffusion when water is absorbed by living cell.
  - (b) Most of water flow in the roots occurs via symplast.
  - (c) Cells shrink in hypotonic solution and swell in hypertonic solution.

## **Short Answer Questions-I**

(2 marks each)

- 12. A well watered potted herbaceous plant shows wilting in the afternoon of a dry sunny day. Give reason.
- 13. Do different species of plants growing in the same soil show the same rate of transpiration at a particular time? Justify your answer.
- 14. What is casparian strip? Write its significance in plants.
- 15. Xylem transport is unidirectional and phloem transport bi-directional why?
- 16. How is transpiration different from guttation? Give two points.
- 17. Suggest two methods to increase the life of cut plants in a vase.
- 18. Write the chemical composition of xylem and phloem sap.
- 19. Transpiration is a necessary evil in plants. Explain.

# **Short Answer Questions-II**

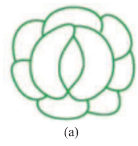
(3 marks each)

20. Why is solute potential always negative? Explain.

$$\psi_w = \psi_s + \psi_p$$

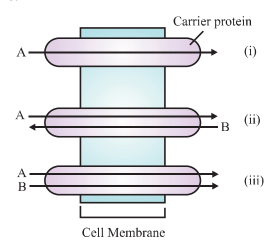
- 21. Water has a very important role in sustaining the life list properties of water which make it useful for all biological processes on earth.
- 22. When any dry plant material or seeds is/are kept in water, they swell up.
  - (a) Name the phenomenon involved in this change.
  - (b) Define this phenomenon.
  - (c) Give two conditions essential for the phenomenon to occur.
- 23. Differentiate between temporary and permanent wilting. Do any of them indicate the water status of the soil ?

24. Observe the diagram and answer the following:





- (a) Which of these guard cells show a higher water content, A or B?
- (b) Are these types of guard cells found is monocots or dicots?
- (c) Name the element which play an important role in the opening and closing of stomata.
- 25. What is mycorrhiza? How is the mycorrhizal association helpful in absorption of water and minerals in plants?
- 26. Observe the given figure and give the answers of the following:
  - (a) Identify the process occurring in (I), (II) and (III).
  - (b) Differentiate between the process II and III.
  - (c) How many types of aquaporins from the water channels in the cell membrane.



- 27. Give scientific term for the following statements/processes:
  - (a) Movement of water in roots exclusively, through the cell wall
  - (b) The positive hydrostatic pressure developed inside the cell or cell wall.
  - (c) A solution having relatively less concentration.
  - (d) Loss of water vapour from the aerial parts of the plants in the form of water vapours.



- (e) Movement of a molecule across a membrane independent of other molecule.
- (f) Water loss in its liquid phase through the special opening of veins near the tip of leaves of many herbaceous plants.

## **Long Answer Questions**

(5 marks each)

- 28. Minerals are present in the soil in sufficient amount. Do plants need to adjust the types of solutes that reach the xylem? Which molecules help to adjust this? How do plants regulate the type and quantity of solutes that reach xylem.
- 29. How do plants absorb water? Explain transpiration pull model in this regard.
- 30. (a) Describe the pressure flow hypothesis of translocation of sugar in plants.
  - (b) Explain the mechanism of closing and opening of stomata.



## **Very Short Answer**

(1 mark each)

- 1. Root hairs.
- 2 Endosmosis
- 3. Suberin
- 4. Water potential will decrease.
- 5. Hypertonic.
- 6. Apoplast and symplast pathway.
- 7. Sucrose.
- 8. Swelling of seed when put in water/moist soil.
- 9. Due to exosmosis *i.e.*, water comes out the plant.
- 10. Every activity requires energy. Root pressure develops due to activity of living cell.
- 11. (a) Osmosis is a special type, of diffusion when water is absorbed by living cells.
  - (b) Most of the water flows in the roots occurs via the apoplast.
  - (c) Cells shrink in hypertonic, solution and swell in a hypotonic solution.

#### **Short Answers-I**

(2 marks each)

12. During noon, the rate of transpiration becomes higher than the rate of water absorption by plant. It causes loss of turgidity and leads to wilting.



Biology Class - 11

- 13. Rate of transpiration is not same because transpiration is affected by numbers and distribution of stomata, and their opening.
- 14. Refer page 185, NCERT, Text Book of Biology for Class XI
- 15. Refer page 190, NCERT, Text Book of Biology for Class XI

16.	Transpiration		Guttation		
	(i)	Loss of water by a plant in form	(i)	The loss of water in the form of	
		of vapours.		liquid droplets from the plant.	
	(ii)	Occurs through the general	(ii)	Occurs at the margins and the	
		surface of leaves (stomata) and		tips of the leaves.	
		the young stems.			

- 17. (a) By adding cytokinin into water of the vasa.
  - (b) Preventing entry of air in the cut plants by immediately immersing the cut end in water.
- 18. Xylem Sap-Water, traces of all minerals.
  Phloem sap-5-10% sucrose, 1% amino acids, traces of bound mineral, hormones, other organic substances and rest is water.
- 19. Refer to 'Points of Remember'.
- 20. Refer to 'Points of Remember' (Significance and disadvantages of Transpiration)

#### **Short Answers-I**

# (3 marks each)

- 21. Refer to 'Points of Remember'. (Solute Potential, Pressure Potential and Water potential)
- 22. Refer to 'Points of Remember', (Cohesion, Adhesion and surface tension)
- 23. (a) Imbibition.
  - (b) Refer to 'Points to Remember.'
  - (c) Condition necessary to imbibition.
    - (i) Water potential between the absorbent and the liquid imbibed.
    - (ii) Affinity between the adsorbent and the liquid imbibed.

24.		Temporary wilting		Permanent wilting
	(i)	Plant recovers from temporary	(i)	Automatic recovery is not
		wilting after sometimes.		possible. It may recover if water
				is provided soon.
	(ii)	Much damage is not caused.	(ii)	Much damage is caused.
	(iii)	It commonly occurs during	(iii)	It occurs throughout day and
		mid-day only.		night.

When wilting is permanent, water present in soil is largely unavailable form. The soil contains 10-15% water depending, upon its texture.

- 25. (a) A
  - (b) Dicots
  - (c) K<sup>+</sup> (Potassium ions)
- 26. Refer points to remember.
- 27. (a) (i) Uniport (ii) Antiport (iii) Symport
  - (b) Refer 'Points to Remember'.
  - (c) 8 types of aquaporins.
- 28. (a) Apoplast pathway
  - (b) Turgor pressure
  - (c) Hypotonic
  - (d) Transpiration
  - (e) Uniport
  - (f) Guttation

#### **Long Answers**

(5 marks each)

- 29. Refer page 189, NCERT, Text Book of Biology for Class XI.
- 30. Refer page 186-187, NCERT, Text Book of Biology for Class XI.
- 31. (a) Refer points to remember.
  - (b) Refer page 191, NCERT, Text Book of Biology for Class XI.