

Class: XIth
Date:
Subject: BIOLOGY
DPP No.: 2

		Topic :- Transpo	<u> </u>			
1.	Water potential and osmotic potential of pure water is					
	a) Zero and zero	b) 100 and zero	c) 100 and 100	d) Zero and 100		
2.	When pea seeds and wheat seeds are put in water, which of the two will imbibe more water?					
	a) Wheat seeds		b) Pea seeds			
	c) Both will imbibe	equal amount of water	d) Pea seeds imbibe	e water only at alkaline pH		
3.	Nyctinasty and seismonasty in plants like bean and touch me not are produced due to a) Reversible osmotic potential in the cells b) Reversible turgor pressure in the cell of their pulvini c) Due to less pressure potential in the cells d) Presence of less turgidity in the cells					
4.	correct statement, what a) An internal concentration of 1	nich shows the fastest rate of stration of 15% and external 0% stration of 50% and external	f diffusion? b) An internal concer concentration of 5	across a membrane. Select the atration of 25% and external 0% hows fastest rate of diffusion		
5.	Choose the false statement  a) If bark of tree is girdled from main stem, the plant dies because ascent of sap is stopped  b) If xylem is girdled from main stem, wilting of leaves tales place  c) In the flowerering plant food is transported in the form of dissacharide sucrose  d) In Girdling experiment, in a plant, root dies first					
6.	Sunken stomata is fa) <i>Trifolium</i>	ound in the leaves of b) <i>Lemma</i>	c) <i>Nerium</i>	d) <i>Lilium</i>		
7.	Who proposed cohes	ion theory of water moveme b) Priestly	nt in plants? c) Dixon and Jolly	d) TV Englemann		

8.	Study the following picture and the statements given below and choose the correct option  Solute particle  Permeable membrane					
	I. The above diagram should be above diagram should be a solutions are solutions are solutions. III. Water molecule strike	separated by a differe es the membrane rand	t of water from the dilute entially permeable membr domly on both the sides ar ower chemical potential to c) I, II and IV	ane		
9.	Read the following statements and choose the correct option given below I. Major account of transpiration takes places through surface/margin of leaves II. A little amount of water is lost through stem, this is reffered to cauline transpiration III. Transpiration is comparatively a slow process then evaporation IV. Transpiration driven ascent of sap does not depend on cohesion, adhesion and surface tension properties of water a) I, II, III and IV b) I, III and II c) I, II and IV d) II, III and IV					
10.		_		DAH - Cd		
	a) Upward	b) Downward	c) Radial	d) All of these		
11.	The water available to plants for absorption is					
	a) Gravitational water		b) Hygroscopic w	b) Hygroscopic water		
	c) Capillary water		d) Chemically bo	d) Chemically bound water		
12.	Which of the following theory gives the latest explanation for the closure of stomata?					
	a) ABA theory		b) Munch theory	-		
	c) Starch glucose theory		d) Active K <sup>+</sup> trans	d) Active K <sup>+</sup> transport theory		
13.	What will be the effect of accumulation of K <sup>+</sup> ions in guard cells?					
	a) Water potential increases		b) Water potentia	b) Water potential decreases		
	c) Loss of turgidity		d) Exosmosis	d) Exosmosis		
14.	Why all the minerals present in soil can not be passively absorbed by roots?  a) Mineral existence as ions is more than absorption b) Due to less concentration of ion in root interior than soil c) Due to more concentration of ions in root interior than in soil d) None of the above					

- 15. Which one is not the job of zone of cell differentiation in roots?
  - a) Mineral uptake
- b) Water uptake
- c) CO<sub>2</sub> uptake
- d) 0<sub>2</sub> uptake
- 16. Which one is against the theory of ascent of sap given by Dixon and Jolly?
  - a) Pores in treachery elements

- b) Cohesion force of water molecules
- c) Adhesion force of water molecules
- d) Requirement of ATP
- 17. Attraction of water molecules to polar surfaces is known as
  - a) Cohension
- b) Capillarity
- c) Surface tension
- d) Adhesion

- 18. The epidermal trichomes help in
  - a) Transpiration and exchange of gases
- b) Protection from desiccation
- c) Protection and reduction of transpiration
- d) Exudes water drops from their tips
- 19. In land plants, the guard cells differ from other epidermal cells in having
  - a) Mitochondria

b) Endoplasmic reticulum

c) Chloroplasts

- d) Cytoskeleton
- 20. The values of osmotic potential  $(\pi)$  and pressure potential  $(\rho)$  of cells A, B, C and D are given below.

Cell	π	ρ
Α	-1.0	0.5
В	-0.6	0.3
С	-1.2	0.6
D	-0.8	0.4

Identify the correct sequence that shows the path of movement of water from among the following.

- a)  $D \to C \to A \to B$  b)  $B \to D \to A \to C$  c)  $B \to C \to D \to A$  d)  $C \to B \to A \to D$