## DAY EIGHTEEN

# Unit Test 4 (Plant Physiology)

- 1 Which of the following is an example of osmosis?
  - (a) Flow of water out of a cell
  - (b) Pumping of solutes into a cell
  - (c) Flow of water between cells
  - (d) Both (a) and (c)
- 2 Organic molecules make up what percentage of the dry weight of a plant?
  - (a) 17%
- (b) 6%
- (c) 67%
- (d) 96%
- 3 Non-cyclic photophosphorylation during photosynthesis
  - (a) generates ATP
- (b) produces NADPH
- (c) Both (a) and (b)
- (d) produces NAD
- 4 The enzymes of EMP are located in
  - (a) cytosol
- (b) cytosol and mitochondria
- (c) lysosomes
- (d) ribosomes
- **5** Vernalisation takes place in response to
  - (a) low light intensity
- (b) high light intensity
- (c) low temperature
- (d) high temperature
- **6** The amount and direction of movement of water in plants can always be predicted by measuring
  - (a) dissolved solutes
- (b) proton gradients
- (c) rainfall
- (d) water potential  $(\psi_w)$
- 7 Which of the following mineral elements plays an important role in biological nitrogen-fixation?
  - (a) Cu
- (b) Mn
- (c) Zn
- (d) Mo
- **8** The end result of the cyclic electron pathway, from PS-I to PS-II during photophosphorylation is
  - (a) evolution of O<sub>2</sub>
- (b) evolution of H<sup>+</sup>
- (c) production of ATP
- (d) production of e<sup>-</sup>
- 9 The emitted electrons during photolysis of water are accepted by
  - (a) phycobilins
  - (b) carotene
  - (c) xanthophyll
  - (d) chlorophyll (oxidised P<sub>680</sub> of PS-II)

- 10 Which of the following statements are true/false?
  - I. The positive hydrostatic pressure is called turgor pressure.
  - II. Wall pressure prevents the increase of protoplasm size.
  - III. Diffusion is more rapid in liquids than in gases.
  - IV. Diffusion of water through a semipermeable membrane is called imbibition.
  - V. Osmosis is the movement of substances, which takes place along a diffusion gradient.
  - (a) I and II are true, while III, IV and V are false
  - (b) I and III are true, while II, IV and V are false
  - (c) I and IV are true, while II, III and V are false
  - (d) I and IV are false, while II, III and IV are true
- 11 Match the following columns.

	Column I		Column II
A.	Mineral required for synthesis of chlorophyll	1.	Fe
B.	Mineral required for ATP synthesis	2.	Cu
		3.	Mg
		4.	Р

#### Codes

А В	Α	В
(a) 1, 2 3, 4	(b) 3, 4	1, 2
(c) 3, 4 1, 2	(d) 3	1, 2, 4

- 12 In a germinating seed, when protein is aerobically oxidised, the RQ value will be
  - (a) less than one
- (b) more than one
- (c) zero
- (d) one
- 13 Match the following columns.

	0		
	Column I		Column II
Α.	Shoot apices	1.	Cytokinin
B.	Gibberella fujikuroi	2.	Auxin
C.	Coconut milk	3.	Ethylene
D.	Ripening fruit	4.	ABA
E.	Aged leaves of plants	5.	GA

	A (a) 2 (c) 1	B 3 2	C 4 3	D 5 4	E 1 5		A 2 5	B 5 4	C 1 3	D 3 2	E 4 1	2	Photo-oxidation of water resulting in the release of molecular oxygen is due to  (a) PS-I (b) PS-II (c) Both (a) and (b) (d) Phycobilins				
14	The last (a) acet (c) phos	yl Co	-A			(b) p	yruvi	c aci	d			2	Floating respiration occurs when respiratory substare  (a) fats and carbohydrate (b) proteins	rates			
15	The mos (a) GA (c) kinet		nmc	n au	ıxin is	(b) A (d) L						2	(c) organic acids (d) Both (a) and (b)  Each meristem influences other meristems. The				
	Which o	f the	pla	nt ce	ell?	ue con	cern	_					phenomenon is  (a) allometry  (b) growth correction  (c) lag phase  (d) auxetic growth				
	(a) It is a turgi (b) It be (c) It be the c (d) It is a	d come cell equal	es lo es hi I to (	wer gher  0.23	after t wher MPa g prot	he upta K <sup>+</sup> ions eins is	ake o s are	f wate	er by ely m	osm	nosis d into	2	The main mechanism determining the direction of short-distance transport within a potato tuber is  (a) determined by the structure and function of the tonoplast of the tuber cells  (b) diffusion due to concentration differences and budue to pressure differences  (c) not affected by temperature and pressure	ılk flow			
	roots inh (a) Legh (c) Nitra	naem	oglo	bin	nizobii	(b) F		cyani gena				2	<ul><li>(d) pressure flow through the phloem</li><li>The major portion of the dry weight of plant compr</li><li>(a) nitrogen, phosphorus and potassium</li></ul>	ses of			
<ul><li>18 Select the correct statement.</li><li>(a) The photosystem of chlorophyll absorbs solar energy</li><li>(b) Photosystem is the reaction centre of chlorophyll</li></ul>					<ul><li>(b) calcium, magnesium and sulphur</li><li>(c) carbon, nitrogen and hydrogen</li><li>(d) carbon, hydrogen and oxygen</li></ul>												
	(c) Phot (d) Phot mole	osyst			_			ectro	n ac	cepto	or	2	<ul> <li>Which of the following statements are correct?</li> <li>I. Carboxylation of RuBP is catalysed by RuBisCO.</li> <li>II. The first stable intermediate compound formed</li> </ul>				
	Which e system? (a) NAD (b) Cyto (c) FeS (d) Gluo	H de ochror prote	hydi me-a	roge c oxid	nase dase				ansp	ort			phosphoglycerate.  III. 18 ATP molecules are synthesised during dark  IV. NADPH + H <sup>+</sup> is used to reduce diphosphoglyce  Codes  (a) II, III and IV  (b) I, III and IV  (c) I, II and IV  (d) I, II and III	cycle.			
20	ABA act (a) ethyl (c) gibb	lene			c to	(b) c	ytoki 4A	nin				2	At the end of citric acid cycle, most of the energy it transferred to (a) oxaloacetic acid (b) NADH and FADH <sub>2</sub>	S			
Your laboratory partner has an open beaker of pure water. By definition, the water potential $(\psi_w)$ of this water is  (a) not meaningful, because it is an open beaker and not					this	3	(c) ATP (d) citric acid  Types of plants that come to flower after exposure short photoperiods followed by long photoperiods (a) intermediate plants (b) short-long day plan (c) day-neutral plants (d) long-short day plan	are ts									
	(b) a po (c) zero (d) a ne		nur			-						3	Which of the following would have an effect on war potential $(\psi_w)$ in plants?				
	In which		of th	ne fo	llowir	ng, nitr	ogen	is no	ot a				(a) Water-attracting matrices (b) Air pressure (c) Dissolved solutes (d) All of these				
	(a) Idiok	olast					Bacte Pepsii	riochl	orop	hyll		3	Which of the following is a micronutrient?  (a) Ni  (b) S				

(c) minerals (d) temperature (c) It takes place in the products (a) red light (b) light more than critical day length (b) light more than critical day length (c) light equal to critical day length (d) light less than critical day length (light less than critical day le	(b) 1,3 2 (d) 2 1, 3 ing statements is incorrect				
(b) light more than critical day length (c) light equal to critical day length (d) light less than critical day length (light more than critical day length (d) light less than critical day length (light more than critical day length (d) light less than critical day length (light more than all light	n of pyruvic acid olic fermentation is ethyl alcohol				
a cell containing many aquaporins will  (a) have a faster rate of osmosis (b) be less turgid (c) have a faster rate of active transport (d) have a lower water potential  37 Which is essential for root hair growth? (a) Zn (b) Ca (c) Mo (d) S  38 Photorespiration does not occur in which of the following? (a) Wheat (b) Rice (c) Cereals (d) Sugarcane  39 Carotenes protect plants from (a) photooxidation (b) dessication (c) photorespiration (d) photosynthesis  40 Genetically dwarf plants can be induced to grow tall by using (a) gibberellins (b) phycobilins (c) auxins (d) cytokinins (d) cytokinins (d) xylem conduction occurs within dead cells (b) xylem has a lower water potential (c) xylem conducts material upward (d) xylem transports mainly sugars and amino acids  42 Which of the following is non-essential element in plant nutrition? (a) Na (b) Mg (c) Ca (d) Fe  43 Match the following columns.  Column I Column II A. Increase the rate of photosynthesis 1. Cytokinin  Only.  IV. ABA is synthesised of pathway.  Codes (a) I and II (b) II and III (b) II and III (b) II and III (b) II is used as a hydroge (b) It is used as a hydroge (b) It is used as a solvent  (a) It is used as a hydroge (b) It is lost during transping (c) It makes cell elongation (d) It is used as a hydroge (b) It is lost during transping (a) It is used as a hydroge (b) It is lost during transping (a) It is used as a hydroge (b) It is used as a hydroge (b) It is lost during transping (a) It is used as a hydroge (b) It is used as a hydroge (b) It is used as a hydroge (c) It makes cell elongation (d) It is used as a hydroge (b) It is used as a hydroge (c) It makes cell elongation (a) Clo It makes cell elongation (d) It is used as a hydroge (b) It is used as a hydroge (b) It is used as a hydroge (b) It is out an in a hydroge (c) It makes cell elongation (a) Clo It makes cell elongation (b) Clo It	atements are correct? ive substance from DNA. plants including lower plants.				
(d) have a lower water potential  7 Which is essential for root hair growth? (a) Zn (b) Ca (c) Mo (d) S  7 Photorespiration does not occur in which of the following? (a) Wheat (b) Rice (c) Cereals (d) Sugarcane  7 Carotenes protect plants from (a) photooxidation (b) dessication (c) photorespiration (d) photosynthesis  7 Genetically dwarf plants can be induced to grow tall by using (a) gibberellins (b) phycobilins (c) auxins (d) cytokinins  7 All of the following statements about xylem are correct except (a) xylem conducts material upward (d) xylem transports mainly sugars and amino acids  7 Which of the following columns.  7 Column I Column II  A. Increase the rate of photosynthesis 1. Cytokinin  2 Which of the following deswater growth? (a) R Which of the following deswater taken up by a plant (a) It is used as a hydroge (b) It is lost during transpin (c) It makes cell elongation (d) It is used as a solvent (a) Chi Trakes cell elongation (c) It makes cell elongation (d) It is used as a hydroge (b) It is lost during transpin (c) It makes cell elongation (d) It is used as a hydroge (b) It is lost during transpin (c) It makes cell elongation (d) It is used as a hydroge (b) It is lost during transpin (c) It makes cell elongation (d) It is used as a hydroge (b) It is lost during transpin (c) It makes cell elongation (d) It is used as a hydroge (b) It is lost during transpin (c) It makes cell elongation (d) It is used as a hydroge (b) It is lost during transpin (c) It makes cell elongation (d) It is used as a hydroge (b) It is lost during transpin (c) It makes cell elongation (d) It is used as a hydroge (b) It is outed as a hydroge (b) It is used as a hydroge	n to auxin favours root formation catabolically through glycolysis				
(a) Zn (b) Ca (c) Mo (d) S  Photorespiration does not occur in which of the following?  (a) Wheat (b) Rice (c) Cereals (d) Sugarcane (b) It is lost during transpir (c) It makes cell elongation (d) It is used as a hydroge (b) It is lost during transpir (c) It makes cell elongation (d) It is used as a solvent (d) It is used as a solvent (d) It is used as a solvent (d) It is used as a hydroge (e) It makes cell elongation (d) It is used as a solvent (d) It is used as a hydroge (e) It makes cell elongation (d) It is used as a solvent (d) It is used as a hydroge (c) It makes cell elongation (d) It is used as a hydroge (d) It is used as a solvent (d) It is used as a hydroge (c) It makes cell elongation (d) It is used as a hydroge (d) It is used as a hydro	III (c) I and III (d) III and IV				
following?  (a) Wheat (b) Rice (c) Cereals (d) Sugarcane  47 K, N, Ca, Mg deficiency of (a) chlorosis (c) photorespiration (d) photosynthesis  48 Calvin cycle does not include to grow tall (b) carboxylation (a) gibberellins (b) phycobilins (c) auxins (d) cytokinins  41 All of the following statements about xylem are correct except (a) xylem conduction occurs within dead cells (b) xylem has a lower water potential (c) xylem conducts material upward (d) xylem transports mainly sugars and amino acids  42 Which of the following is non-essential element in plant nutrition? (a) Na (b) Mg (c) Ca (d) Fe  (b) It is lost during transpir (c) It makes cell elongation (d) It is used as a solvent  47 K, N, Ca, Mg deficiency of (a) chlorosis (c) red rust of tea  48 Calvin cycle does not include (a) reduction of NADH (b) carboxylation (c) glycolytic renewal (d) regeneration of RuBP  49 The electron transport characteristics (a) NAD (c) FAD  50 Which of the following is i (a) Explant (b) Cytokinin (c) Somatic embryo (d) Anther culture  51 The greatest proportion of	escribes the fate of most of the nt?				
(a) photooxidation (b) dessication (c) photorespiration (d) photosynthesis (c) red rust of tea  40 Genetically dwarf plants can be induced to grow tall by using (a) gibberellins (b) phycobilins (c) auxins (d) cytokinins (e) glycolytic renewal (d) regeneration of RuBP (e) generation of RuBP (for FAD)  41 All of the following statements about xylem are correct except (a) xylem conduction occurs within dead cells (b) xylem has a lower water potential (c) xylem conducts material upward (d) xylem transports mainly sugars and amino acids (a) Explant (b) Cytokinin (c) Glycolytic renewal (d) regeneration of RuBP (e) FAD (for FAD)  50 Which of the following is in a Explant (for FAD)  42 Which of the following is non-essential element in plant nutrition? (a) Na (b) Mg (c) Ca (d) Fe (c) Somatic embryo (for FAD)  43 Match the following columns. (d) Anther culture (for FAD)  44 Match the following columns. (d) Anther culture (for FAD)  55 The greatest proportion of RuBP (for FAD)  56 Which of the following is in a for FAD (for FAD)	<ul><li>(a) It is used as a hydrogen source in photosynthesis</li><li>(b) It is lost during transpiration</li><li>(c) It makes cell elongation possible</li><li>(d) It is used as a solvent</li></ul>				
(a) photoextation (b) desistation (c) photorespiration (d) photosynthesis  40 Genetically dwarf plants can be induced to grow tall by using (a) gibberellins (b) phycobilins (c) auxins (d) cytokinins  41 All of the following statements about xylem are correct except (a) xylem conduction occurs within dead cells (b) xylem has a lower water potential (c) xylem conducts material upward (d) xylem transports mainly sugars and amino acids  42 Which of the following is non-essential element in plant nutrition? (a) Na (b) Mg (c) Ca (d) Fe  43 Match the following columns.  Column I Column II  A. Increase the rate of photosynthesis 1. Cytokinin	causes				
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41 All of the following statements about xylem are correct except  (a) xylem conduction occurs within dead cells (b) xylem has a lower water potential (c) xylem conducts material upward (d) xylem transports mainly sugars and amino acids  42 Which of the following is non-essential element in plant nutrition?  (a) NAD (c) FAD  50 Which of the following is i (a) Explant  (b) Cytokinin  (c) Somatic embryo  43 Match the following columns.  Column I  Column II  A. Increase the rate of photosynthesis 1. Cytokinin					
42 Which of the following is non-essential element in plant nutrition?  (a) Na (b) Mg (c) Ca (d) Fe (c) Somatic embryo —  43 Match the following columns.  Column I Column II  A. Increase the rate of photosynthesis 1. Cytokinin 51 The greatest proportion of the following columns.	hain consists of  (b) FMN  (d) All of these  incorrectly matched?				
(a) Na (b) Mg (c) Ca (d) Fe (c) Somatic embryo —  43 Match the following columns.  Column I Column II  A. Increase the rate of photosynthesis 1. Cytokinin  51 The greatest proportion of	Excised plant part used for callus formation  Callus formation				
43 Match the following columns.  Column I  A. Increase the rate of photosynthesis 1. Cytokinin  (d) Anther culture —  51 The greatest proportion of	<ul><li>Root initiation in callus</li><li>Embryo produced from a</li></ul>				
Column I  A. Increase the rate of photosynthesis 1. Cytokinin  Column II  51 The greatest proportion o	vegetative cell				
A. Increase the rate of photosynthesis ii. Cytokinin	<ul> <li>Haploid plants</li> </ul>				
B. Decrease the rate of 2. Abscisic acid (b) absorbed by central value (c) lost through stomata decrease the rate of photosynthesis	<ul> <li>The greatest proportion of the water taken up by plants is</li> <li>(a) stored in the xylem</li> <li>(b) absorbed by central vacuoles during cell elongation</li> <li>(c) lost through stomata during transpiration</li> <li>(d) returned to the soil by roots</li> </ul>				

Codes

33 What happens, when chlorophyll is exposed to high

	A B A B (a) 1,2 3 (b) 3 1,2	2	67	Whi	ch m	icrob	e pr		nitro	oge	n-fixii	ng no	odule	s on the
	3. Photosyn sulphur b			(a) (c)	A 4	B 3 3	C 5	D 1 5	(b) (d)	A 3 3	B 4 4	C 1 5	D 5 1	
	B. Anoxygenic photosynthesis 2. Angiospe			Cod	des					5.	Dixor	n and	Jolly	_
	A. Oxygenic photosynthesis  1. Blue-gree		D.	Pulsa	atile n	noven	nent the	ory	4.	Godl			_	
				C.	Trans	spirat	ion pu	ull theory						_
	Column I Column I			B.			np the				Stras		er	-
58	Match the following columns.			Α.			hypo	thesis		1.	JC B			-
	(a) 4 1 2 3 (b) 1 4 (c) 1 4 3 2 (d) 1 3	4 2				i <mark>mn I</mark> ciple)					Colu (Scie			
	A B C D A B (a) 4 1 2 3 (b) 1 4	C D 2 3	66	Mat	ch th	e foll	owin	g colur	nns.					_
	Codes			(d)	Both	(b) a	nd (d	<b>:</b> )						
	D. Regulators of osmotic potential of cell 4.	C, H, O, N		(c)	faste	ning	of rip	ening o			,			
	C. Activators and inhibitors of enzymes 3.	K <sup>+</sup> , Na <sup>+</sup>		(a) retarding ripening of tomatoes (b) hastening of ripening of apples										
	B. Component of energy 2.	Zn <sup>2+</sup>	65		/lene									
	A. Constituent of organic biomolecules 1.	Mg <sup>2+</sup>		. ,				d cytocl	nrom	e-b				
0.	Column I	Column II			F₁-AT NAD			F <sub>0</sub> -com	pone	ent				
57	Match the following columns.			(a)	cytoc	chron	ne- <i>a</i> :	and cyto	ochro	ome				
56	How does water in the xylem travel to the rethe leaves?  (a) By osmosis due to the osmotic pressure (b) By active transport (c) By a pumping mechanism unique to plan (d) By a vacuum created within the leaf petic	in leaf tissue	64	(c) (d)	Photo In C <sub>4</sub> acce	overe presp pla ptor	d by piration nts, f		and S s in r penol	Slack max I Pyr	k imum ruvate	n prod e (PE	ductic P) ac	as first on of ATP ts as CO <sub>2</sub>
	(a) $P_{fr}$ forms (b) $P_r$ forms (c) Both (a) and (b) (d) None of the		63	(a)	ATP (	or NA	ADH i	atemen s not fo	rmec					
55	(d) None of the above  Phytochrome occurs in two forms. In which promotes the germination of seeds of som			(c)	-	are o	comp			_	-	or inh	ibit ei	nzymes
	(b) carbon dioxide compensation point (c) water compensation point			(a)	They	are t	he st	al elem ructural	elen	nent		cells		
	exchange is zero, is called (a) oxygen compensation point		62	Cho	ose t	the c	orred	se than	n reg	gard		he g	enera	al
54	(a) PGA (b) RuBP (c) glucose (d) $O_2$ The carbon dioxide concentration at which	n net gaseous		(b)	Cohe Adhe Both	esion (a) a			liaui	d w	ator.			
	showed that all of the following compound the algae contain <sup>18</sup> O except		61	dist	ance	s in a		f water nt?	enak	ole i	t to tr	avel	up lo	ong
53	If photosynthesising, green algae are prov labelled with an isotope of oxygen (O <sup>18</sup> ), la			. ,	Butle R Hill		al		,	,	V Wer Sorthv		et. al	
	(c) H <sub>2</sub> (d) CO <sub>2</sub>		60	-				isolate	-					
	(a) cyt-b (b) cyt- $a_3$				mitoc vacu		dria		,	,	nesos ytopla		S	
	phosphorylation is													

roots of non-leguminous plants like Alnus?

(a) Frankia (b) Rhizobium (c) Drosera (d) Nepenthes

(c) 1 2,3

(d) 2,3 1

- 68 Select the correct pathway for electron transport during photosynthesis. (a) CO<sub>2</sub> → RuBP → Glucose - ATP (b)  $H_2O \rightarrow PS-I \rightarrow PS-II \rightarrow NADPH + H^+$ (c)  $H_2O \rightarrow PS - II \rightarrow PS - I \rightarrow NADPH + H^+$ (d)  $H_2O \rightarrow PS - II \rightarrow PS - I \rightarrow ATP$
- 69 Pentose Phosphate Pathway (PPP) involves
  - (a) generation of NADPH
  - (b) production of ribulose-5-phosphate
  - (c) production of erythrose-4-phosphate
  - (d) All of the above
- **70** Photoperiodism influences
  - (a) seed germination
  - (b) vegetative growth
  - (c) internode elongation
  - (d) All of the above
- 71 Transport of organic solutes is supposed to take place by pressure flow hypothesis through phloem tissue from source to sink. Choose the false statement about vascular tissue transport.
  - (a) Phloem transports mainly water and sucrose but other sugars, hormone and amino acids are also transported
  - (b) Water enters into the sieve tube by the process of osmosis
  - (c) Water and solute move through the sieve tube along the pressure gradient
  - (d) Sieve tube in the source have a low turgor pressure (pressure potential)
- 72 Donnan equilibrium is associated with
  - (a) transport of non-diffusible ions
  - (b) transport of diffusible ions
  - (c) Both (a) and (b)
  - (d) None of the above
- 73 A scientist disrupted the chloroplast and separated the stroma from lamella. For fixing CO<sub>2</sub>, he supplied stroma with
  - I. ATP II. NADPH III. Glucose Select the correct option.
  - (a) I and III (b) III and II (c) I and II (d) I, II and III
- 74 Wavelength of PAR is
  - (a) 340-450 nm (b) 400-700 nm (c) 500-600 nm (d) 450-950 nm
- 75 I. Indole-3-acetic acid
  - II. 2-4, dichlorophenoxy acetic acid
  - III. 6 Indole butyric acid
  - IV. Naphthalene acetic acid

Above are the examples of which plant growth hormone?

- (a) Auxin
- (b) Cytokinin
- (c) Ethylene
- (d) Gibberellin

- 76 Translocation is a
  - (a) catabolic process
- (b) anabolic process
- (c) passive mechanism
- (d) ATP dependent process
- 77 Which among the following theories is not involved in active mineral absorption?
  - (a) Carrier concept theory (b) Ion-exchange theory
  - (c) Cytochrome-pump theory (d) Protein lecithin theory
- 78 I. Initial CO<sub>2</sub> acceptor.
  - II. Extent of photorespiration.
  - III. Enzyme catalysing reaction that fixes CO<sub>2</sub>.
  - IV. The presence of Calvin cycle.
  - V. Leaf anatomy.

Which one does not differ in a  $C_3$  and  $C_4$ - plants? (b) Only IV (c) II and III (d) Only II

- (a) I and V

- 79 Which one of the following pairs is incorrectly matched?
  - (a) Antibiotics Fermentation
  - (b) Glycolysis Cytosol
  - (c) ETC Shuttles
  - (d) Complex II **FMN**
- 80 Who first suggested the presence of growth regulatory chemicals in plants?
  - (a) Went
- (b) Sachs
- (c) Darwin
- (d) Paal
- 81 Difference in the hydrostatic pressure between leaf and storage organs promotes
  - (a) ascent of sap
- (b) storage of water
- (c) translocation
- (d) photorespiration
- 82 The mode of nutrition of Azotobacter and Beijerinckia is
  - (a) chemoautotrophic
- (b) saprotrophic
- (c) photoautotrophic
- (d) None of these
- 83 I. It is the characteristic of  $C_{\Delta}$ -plants
  - II. It is the characteristic of C<sub>3</sub>-plants
  - III. It occurs in chloroplast.
  - IV. It occurs in daytime
  - V. It occurs in night.

Select the correct options in relation to photorespiration.

	Correct option	Incorrect option
(a)	I, IV	II, III, V
(b)	II, III, IV	I,V
(c)	1, 11, 111	IV, V
(d)	IV, V	1, 11, 111

- 84 Which one of the following reactions correctly explains the process of fermentation?
  - (a) Pyruvic acid → Acetaldehyde → Acetic acid
  - (b) Glucose → Pyruvate
  - (c) Succinate → Fumarate
  - (d) None of the above

### 85 Match the following columns.

	Column I		Column II
Α.	Auxin	1.	Auxins
В.	Abscisic acid	2.	Breaking dormancy
C.	Parthenocarpy	3.	Cell division
D.	Gibberellin	4.	Apical meristem
		5.	Leaves and fruits

#### Codes

	Α	В	С	D		Α	В	С	D
(a)	4	5	1	2	(b)	1	2	5	4
(c)	4	2	1	3	(d)	3	2	4	5

- 86 Passive absorption of mineral salt is not
  - (a) osmosis
- (b) diffusion
- (c) Donnan equilibrium
- (d) ion exchange
- 87 In reductive amination,
  - (a) ammonia combines with amino acid glutamate
  - (b) ammonia combines with a keto acid
  - (c) transfer of amino groups from an amino to keto group of a keto acid
  - (d) None of the above
- 88 Match the following columns.

	Column I		Column II
Α.	EMP pathway	1.	Nitrosomonas
В.	Amphibolic	2.	Ammonification
C.	Nitrification	3.	Pseudomonas
D.	Denitrification	4.	Glycolysis
		5.	Respiratory pathway

#### Codes

	Α	В	С	D
(a)	1	2	3	4
(b)	2	3	4	5
(c)	3	4	5	1
(d)	4	5	1	3

- 89 Photosynthesis and respiration are similar because
  - I. in eukaryotes, both processes occur in specialised organelles.
  - II. ATP synthesis in both is explained by chemiosmotic theory.
  - III. Both use ETC.

Select the correct option.

- (a) I and II
- (b) II and III
- (c) I and III
- (d) All of these

#### 90 Match the following columns.

	Column I		Column II
Α.	Bryophyllum	1.	Short-long day plants
В.	Wheat	2.	Leaf apex of Gloriosa
C.	Thigmotropism	3.	Peduncles of tulip
D.	Thermotropism	4.	Long-short day plant
		5.	Equisetum

#### Codes

	Α	В	С	D
(a)	2	1	5	4
(b)	4	1	2	3
(c)	5	4	2	1
(d)	3	2	4	1

## **ANSWERS**

<b>1</b> (d)	<b>2</b> (d)	<b>3</b> (c)	<b>4</b> (a)	<b>5</b> (c)	<b>6</b> (d)	<b>7</b> (d)	<b>8</b> (c)	<b>9</b> (d)	<b>10</b> (a)
<b>11</b> (d)	<b>12</b> (a)	<b>13</b> (b)	<b>14</b> (b)	<b>15</b> (d)	<b>16</b> (a)	<b>17</b> (a)	<b>18</b> (a)	<b>19</b> (d)	<b>20</b> (c)
<b>21</b> (c)	<b>22</b> (a)	<b>23</b> (b)	<b>24</b> (a)	<b>25</b> (b)	<b>26</b> (b)	<b>27</b> (d)	<b>28</b> (c)	<b>29</b> (a)	<b>30</b> (b)
<b>31</b> (d)	<b>32</b> (a)	<b>33</b> (b)	<b>34</b> (a)	<b>35</b> (b)	<b>36</b> (a)	<b>37</b> (b)	<b>38</b> (d)	<b>39</b> (a)	<b>40</b> (a)
<b>41</b> (d)	<b>42</b> (a)	<b>43</b> (b)	<b>44</b> (c)	<b>45</b> (c)	<b>46</b> (b)	<b>47</b> (a)	<b>48</b> (c)	<b>49</b> (d)	<b>50</b> (b)
<b>51</b> (c)	<b>52</b> (b)	<b>53</b> (d)	<b>54</b> (b)	<b>55</b> (a)	<b>56</b> (a)	<b>57</b> (a)	<b>58</b> (a)	<b>59</b> (b)	<b>60</b> (a)
<b>61</b> (c)	<b>62</b> (d)	<b>63</b> (c)	<b>64</b> (a)	<b>65</b> (b)	<b>66</b> (d)	<b>67</b> (a)	<b>68</b> (c)	<b>69</b> (d)	<b>70</b> (d)
<b>71</b> (d)	<b>72</b> (a)	<b>73</b> (c)	<b>74</b> (b)	<b>75</b> (a)	<b>76</b> (d)	<b>77</b> (b)	<b>78</b> (b)	<b>79</b> (d)	<b>80</b> (a)
<b>81</b> (c)	<b>82</b> (b)	<b>83</b> (b)	<b>84</b> (a)	<b>85</b> (a)	<b>86</b> (a)	<b>87</b> (b)	<b>88</b> (d)	<b>89</b> (b)	<b>90</b> (b)