

DU_BOTANY_2015

Section A

1.	Escherichia coli is grofollowing would have r		ontaining radioactive phospho	orous for 48 hours. Which of the		
	(a) Proteins, RNA and	l phospholipids	(b) RNA and phospholip	oids only		
	(c) Phospholipids only		(d) Proteins and phosph	olipids only		
2.	The cocci bacteria that	mostly occur in single or	r pairs are:			
	(a) Streptococci	(b) Tetracocci	(c) Diplococci	(d) None of the above		
3.	The two modified sugars, N- acetylglucosamine (NAG) and N- acetylmuramic acid (NAM), present in the cell walls of Gram positive bacteria are covalently linked by:					
	(a) α-1,4-glycosidic bond		(b) α -1,6-glycosidic bo	ond		
	(c) β-1,4-glycosidic b	oond	(d) β-1,6-glycosidic bo	nd		
4.	When a virus enters a c	cell but does not replicate	e immediately, the phenomen	on is called as:		
	(a) Heliotism	(b) Symbiosis	(c) Lysogeny	(d) Synergism		
5.	For a virus to replicate	in host cell:				
	(a) The host cell must l	be undergoing mitosis.				
	(b) Its genome must be released in the host cytoplasm.					
	(c) The host cell must lack a cell membrane.					
	(d) The capsid subunit	s should enter the host co	ell cytoplasm.			
6.	Astaxanthin is obtained	from:				
	(a) Haematococcus	(b) Ectocarpus	(c) Dunaliella	(d) Scenedesmus		
7.	Which of the following (a) <i>Chlamydomonas</i>	g algae is responsible for braunii	red colour of red sea? (b) <i>Trichodesmium ery</i>	thraeum		
	(c) Ulothrix zonata		(d) Dunaliella salina			
8.	Iota Carrageenan is produced by:					
	(a) Eucheuma cotton	ii	(b) Eucheuma spinosu	m		
	(c) Gigartina acicula	ris	(d) All of the above?			
9.	Cephaleuros is:					
	(a) An endophytic alga	ì	(b) A parasitic alga			
	(c) A freshwater alga		(d) A lithophytic alga			
10.	Sargasso sea is named	after a:				
	(a) Green alga	(b) Brown alga	(c) Red alga	(d) Cyanobacterium		
11.	What ensures the distril		distinct nuclei in the daughter	cells after division in a dikaryotic		
	(a) Woronin bodies	(b) Septal plugs	(c) Clamp connection	(d) Crozier		



12.	In fungi, a globose fru	iting body with no opening	ng is known as:				
	(a) Perithecium	(b) Apothecium	(c) Cleistothecium	(d) Ascostroma			
13.	Which of the followin	g is not a fungus?					
	(a) Claviceps	(b) Phytophthora	(c) Cladosporium	(d) Penicillium			
14.	Members of which or	ne of the following phyla f	form zoospores in their life c	ycle?			
	(a) Chytridiomycota	(b) Ascomycota	(c) Basidiomycota	(d) Zygomycota			
15.	The peltate disc form	ed on sporangial dehiscer	nce in Rhizopus is:				
	(a) an inverted column	ella	(b) a remnant of spora	ngial wall			
	(c) an inverted sporar	ngial wall	(d) a part of sporangio	phore			
16.	Common scab in pota	to is caused by which of t	he following:				
	(a) Xanthomonas	(b) Streptomyces	(c) Cercospora	(d) Pyricularia?			
17.	The causal organism	of the disease responsible	for Irish famine is:				
	(a) Phytophthora in	festans	(b) Alternaria solani				
	(c) Ralstonia solana	cearum	(d) Rhizoctonia solar	i			
18.	Which of the following	Which of the following pathogens transfers its DNA into the host genome to parasitize?					
	(a) Agrobacterium t	umefaciens	(b) Aspergillus ridula	uns			
	(c) Meloidogyne inc	ognita	(d) Myzus persicae				
19.	Anthoceros shows a close ancestry with green algae due to the presence of:						
	(a) An active intercalary meristem in the foot of sporophyte						
	(b) Long filamentous	protonema					
	(c) Single large chlor	oplast with a pyrenoids in	each cell				
	(d) Multi layered jack	tet of gametangia					
20.	In bryophytes, meiosi	s occurs in the:					
	(a) Sporogenous tiss	ue of the sporangium to p	roduce spores				
	(b) Gametangia to pr	oduce sperms and egg					
	(c) Spores to produce protonema REER ENDEAVOUR						
	(d) Gametophyte to p		CHECHIOOI				
21.	The primitive type of s tissue, is found in:	porophyte, that lacks foot,	seta and elaters and is comple	etely embedded in the gametophytic			
	(a) Riccia	(b) Porella	(c) Pellia	(d) Marchantia			
22.	Retort cells of shoot a of:	and hyaline cells of leaf lan	nina facilitate high water hol	ding capacity in the gametophore			
	(a) Funaria	(b) Porella	(c) Pellia	(d) Sphagnum			
23.	Siphonostele is chara	cterized by the presence of	of:				
	(a) Central pith surro	unded by vascular tissue	with or without leaf gap				
	(b) Central cylinder of	of xylem in which phloem	is interspersed				
	•	of xylem surrounded by	-				
	•	of phloem surrounded by	•				
	1 7	_	· -				



24.	Which one of the follo	Which one of the following is not correct?				
	(a) In the stem of Selaginella, stele is suspended in the centre by means of endodermal trabeculae.					
	(b) In <i>Equisetum</i> , the spores are spirally wrapped with elaters.					
	(c) In <i>Pteris</i> , the spor	angia occur in bean-sha	ped reproductive bodies, ca	lled sporocarp.		
	(d) Stem of Rhynia is	protostelic.				
25.	Spores of heterospore	ous pteridophytes germin	ate to produce:			
	(a) Monoecious proth	allus	(b) Dioecious prothall	us		
	(c) Sterile prothallus		(d) Sporophytic proth	allus		
26.	Which one of the follo	wing is the source of high	hly priced dry fruit 'Chilgoza	n' (Pine nut)?		
	(a) Pinus gerardiana	l	(b) Pinus wallichiand	i		
	(c) Pinus roxburghii		(d) Pinus khasiana			
27.	A unique feature of G	netum is:				
	(a) Nuclei of some nu	cellar cells function as eg	ggs			
	(b) Archegonia remai	in in a group surrounded	by a common jacket			
	(c) Two distinct arche	egonia are present at the	micropylar end of the female	gametophyte		
	(d) No distinct archeg	onia are present and son	ne free nuclei of the female g	ametophyte function as eggs		
28.	The cortex of corolloi	The cortex of corolloid roots in Cycas consists of:				
	(a) Algal zone inhabited by <i>Nostoc</i> and <i>Anabaena</i>					
	(b) Fungal zone inhab	ited by mycorrhizae				
	(c) Distinct sclereid ze	one having cells filled wit	h calcium oxalate crystals			
	(d) Bacterial zone inh					
29.				ria but no nucleus at maturity?		
	(a) Sclereid	(b) Tracheid	(c) Sieve element	(d) Companion cell		
30.				led by distinct subsidiary cells?		
	-	(b) Cyclocytic	(c) Paracytic	(d) Anomocytic		
31.	Programmed cell deat	h is not involved in:				
	(a) Differentiation of vessels (b) Degeneration of non-functional megaspores					
	(c) Differentiation of s	sieve elements	(d) Heartwood format	ion		
32.	Latex of Carica papa	ya contains:				
	(a) Liquid wax	(b) Rubber	(c) Alkaloids	(d) A proteolytic enzyme		
33.	Glandular trichomes	of Cicer arietinum secret	te:			
	(a) Organic acids	(b) Nectar	(c) Mucilage	(d) Terpenes		
34.	Leaf surface closer to	the central axis of the pla	ant is termed as:			
	(a) Abaxial	(b) Proximal	(c) Adaxial	(d) Distal		
35.	Paedomorphosis refer	rs to the phenomenon of:				
	(a) Sudden increase in	n length of tracheary elen	nents			
	(b) Differential length	of tracheary and ray eler	ments			
	(c) Gradual increase i	(c) Gradual increase in length of tracheary elements				
	(d) Haphazard arrangement of primary xylem					



36.	The height and width of a ray element can be exami	ned by cutting:				
	(a) Transverse section	(b) Longitudinal section				
	(c) Tangential section	(d) Both transverse and loa	ngitudinal section			
37.	Amphicribal bundles are characterized by:					
	(a) Intraxylary phloem in close contact with xylem	(b) Phloem that is external	to xylem			
	(c) Xylem surrounding phloem	(d) Phloem surrounding xy	vlem			
38.	Which of the following is responsible for the econo-	mic importance of Cinnamo	on bark?			
	(a) Secretory oil cells	(b) Laticiferous tubes				
	(c) Colleters	(d) Secretory ducts				
39.	Plumose condition of stigma with receptive surface of:	lispersed on multiseriate bra	nches is a characteristic feature			
	(a) Mangrove plants	(b) Entomophilous plants				
	(c) Cereals	(d) Species with wet-type	of stigma			
40.	During pseudogamous type of apomixis:					
	(a) Polar nuclei fuse with one of the sperm cells to	form endosperm				
	(b) Polar nuclei fuse and initiate autonomous endosperm formation					
	(c) Polar nuclei fail to fuse and endosperm is not formed					
	(d) Polar nuclei never participate in the process					
41.	Callose deposition in meiocytes during microsporogenesis mainly ensures:					
	(a) prevention of water loss from the meiocytes.	(b) gametophytic control of	of development.			
	(c) firmness to the microspores.	(d) sporophytic control of	development.			
42.	In an embryo sac:					
	(a) nucleus of the egg cell is usually located towards the micropylar end and those of the synergids towards the chalazal end.					
	(b) cell wall of the egg cell is not attenuated towards the chalazal end.					
	(c) of plant species where the egg apparatus is without(d) central cell invariably harbours two nuclei.	ut the synergids, the egg cell p	oossesses the filiform apparatus.			
43.	The type of cytoplasmic streaming at the tip region	of growing pollen tubes is:				
тэ.	(a) Circular (b) Spiral	(c) Pulsating	(d) Reverse fountain			
44.	Ubisch bodies are the:	(c) I disating	(d) Reverse foundain			
тт.	(a) membrane bound lipoidal bodies that contribute to exine formation.					
	(b) polysachharidic granules that give species specific exine pattern.					
	(c) membrane bound proteinaceous bodies that con	-				
	(d) callose rich vesicles which get impregnated in the	_				
45.	One of the essential prerequisites for normal micros	gametogenesis to proceed is	:			
	(a) formation of two sperm cells before the release	of pollen grains.				
	(b) vacuole formation and asymmetric division in the	ne microspores.				
	(c) physical association of sperm cells with the vege	etative nucleus.				
	(d) the attainment of stigma receptivity before anthe	er dehiscence.				



46.	Female gametophyte is	n <i>Peperomia</i> is:					
	(a) Bisporic, 16-nucle	ate and bipolar	(b) Tetrasporic, 4-nuc	cleate and bipolar			
	(c) Tetrasporic, 16-nu	cleate and polypolar	(d) Monosporic, 8-nu	cleate and bipolar			
47.	Elaiosome arises as an	outgrowth of:					
	(a) Inner integument	(b) Raphe or hilum	(c) Funiculus	(d) Nucellus			
48.	X-bodies formed durin	g fertilization in flowering	plants represent the:				
	(a) degenerated unfert	ilized male and female gar	netes				
	(b) degenerated nuclei	(b) degenerated nuclei of the synergid and the vegetative nucleus					
	(c) laggard chromoson	mes that do not participate	e in syngamy				
	(d) laggard chromoson	mes that do not participate	in triple fusion				
49.	A specimen or any other designated at the time of		ne original material cited by	y the author when no holotype wa			
	(a) Holotype	(b) Isotypes	(c) Lectotype	(d) Topotype			
50.	A group that includes a	a common ancestor and so	ome but not all of its desce	endants is called:			
	(a) Monophyletic	(b) Polyphyletic	(c) Paraphyletic	(d) Plesiomorphic			
51.	The floral formula show following?	wing bisexual, zygomorph	nic, K(5), C5, A9+1, G1 ar	rangement represents which of the			
	(a) Brinjal	(b) Pea	(c) Sunflower	(d) Mustard			
52.	Which statement is not true about taxonomic keys?						
	(a) A key consists of a number of couplets						
	(b) Each couplet has a	pair of leads					
	(c) The two leads of a	couplet are arranged in y	okes				
	(d) Polyclave keys are	single-access keys					
53.	Lloyd Botanic Garden	is located at:					
	(a) Kew	(b) Dehra Dun	(c) Darjeeling	(d) Moscow			
54.	Allopatric speciation is	due to:					
	(a) Mutation						
	(b) Reproductive isola	tion only CAREER	ENDEAVOUR	RJ			
	(c) Geographical isolation only						
	(d) Interplay of geogra	phical isolation and repro-	ductive isolation				
55.	Most primitive angiosp	erm is:					
	(a) Magnolia	(b) Nymphaea	(c) Amborella	(d) Ranunculus			
56.	A classification based of	on overall similarities is cal	led:				
	(a) Artificial classification		(b) Phylogenetic classification				
	(c) Phenetic classificat	ion	(d) Phyletic classificat	ion			
57.	Which statement is not	t correct?					
	(a) Primitive or ancest	ral condition is called plesi	iomorphy				
	(b) Similarity due to co	ommon ancestry is called h	nomology				
	(c) The evolutionary h	istory or pattern of descer	nt of a group of organisms	is called phylogeny			
	(d) Phylograms do not	show evolutionary relation	onships and phylogenetic d	istances			
	, -	•					



58.	ICN stands for:					
	(a) International Code of nomenclature of Algae, Fungi and Plants					
	(b) International Code of Botanical Nomenclature					
	(c) International Code of Nomenclatu	re of Cultivated Plants				
	(d) International Code of Nomenclatu	re				
59.	Km value of an enzyme is the substrate	e concentration at:				
	(a) ½ V max (b) 2 V max	(c) $^{1}/_{4}$ V max (d) V max				
60.	Which of these enzymes is not a part of	of the Calvin cycle?				
	(a) Aldolase	(b) Glyceraldehyde 3- phosphate dehydrogenase				
	(c) Phosphofructokinase 1	(d) Transketolase				
61.	Link between glycolysis, Krebs cycle and \hat{a} -oxidation of fatty acids is:					
	(a) Citric acid (b) Oxalo-a	cetic acid (c) Succinic acid (d) Acetyl Co-A				
62.	Sucrose is synthesized in:					
	(a) Cytosol (b) Chlorop	last (c) Mitochondria (d) Peroxysomes				
63.	How many ATP molecules are produc	ed per molecule of sucrose during aerobic respiration?				
	(a) 20 (b) 25	(c) 60 (d) 50				
64.	The major class of pharmacologically a	active secondary metabolites exemplified by morphine and cocaine, are:				
	(a) Terpenoids (b) Alkaloid	s (c) Phenolics (d) Biogenic amines				
65.	How many FADH2 and NADH molecules are produced, respectively, after 6 cycles of â-oxidation pathway?					
	(a) 6, 6 (b) 6, 12	(c) 12, 6 (d) 6, 18				
66.	Sulphur containing amino acids are:					
00.	(a) cysteine and methionine	(b) methionine and threonine				
	(c) cysteine and threonine	(d) cysteine and serine				
67.	Which of the following statements abo	Which of the following statements about the control of enzyme activity by phosphorylation is correct?				
	(a) Phosphorylation of an enzyme is not a reversible process since it is a covalent modification.					
	(b) Phosphorylation of an enzyme occurs by protein phosphatases.					
	(c) Phosphorylation of an enzyme is an intracellular process and cannot occur in response to external signals.					
	(d) Phosphorylation of an enzyme results in a conformational change.					
68.	Choose the correct statement about a transamination reaction:					
	(a) It involves ATP hydrolysis.	(b) It requires keto reductase.				
	(c) It requires NAD $^+$ or NAD P^+ .	(d) It requires pyridoxal phophate.				
69.	Soil hydraulic conductivity is the highe	st for:				
	(a) Sand	(b) Clay				
	(c) Mixture of sand and clay	(d) Silt				
70.	Embolism in xylem happens due to:					
	(a) low transpiration	(b) high transpiration				
	(c) high photosynthesis	(d) low photosynthesis				
71.	Fruits and vegetables loose sweetness a in:	at temperature above the temperature compensation point due to decline				
	(a) lipid reserve	(b) carbohydrate reserve				
	(c) protein reserve	(d) water content				



72.	Which is not an esser	ntial mineral nutrient for p	plants?			
	(a) Aluminium	(b) Sulpur	(c) Calcium	(d) Chlorine		
73.	Most prevalent natur	al cytokinin in higher pla	nts is:			
	(a) Kinetin	(b) Zeatin	(c) BAP	(d) Thidiazuron		
74.	Which is not correct	for very low fluence res	ponses (VLFR)?			
	(a) VLFR action spectrum matches the absorption spectrum of Pr.					
	(b) Pfr is the active f	Form for these responses.				
	(c) Arabidopsis see	d germination is a VLFR				
	(d) Requires fluence	e of 1 μ M-2 .				
75.	Transport of ABAta	kes place through:				
	(a) xylem	(b) phloem	(c) endodermis	(d) both A and B		
76.	Which of the followi	ng is true for the flowerin	ng process?			
	(a) Phototropic	(b) Gravitropic	(c) Photoperiodic	(d) Thigmotropic		
77.	Select the correct bo	tanical name of popcorn	from among the following:			
	(a) Zea mays var. in	ndentata	(b) Zea mays var. sad	ccharata		
	(c) Zea mays var. everta (d) Zea mays var. indurata					
78.	Which of the following compounds causes bitterness in almond?					
	(a) Benzoic acid		(b) Cyanogenic diglud	coside amygdalin		
	(c) Salicylic acid (d) Cinnamic acid					
79.	Which species of the <i>Bacillus</i> is used for curing off bitterness of tea leaves?					
	(a) Bacillus subtilis		(b) Bacillus megathe	erium		
	(c) Bacillus lactis		(d) Bacillus mycocoo	ccus		
80.	Which of the following are not new World crops?					
	(a) Maize, peanut		(b) Sunflower, cotton			
	(c) Potato, tomato		(d) Mustard, olive			
81.	Which of the following is the source of 'Lagos silk rubber'?					
	(a) Hancornia spec	iosa CADCC	(b) Parthenium arge	entium		
	(c) Funtumia elasti	ica CANCC	(d) Ficus carica			
82.	Select the correct group of plant genera that produce fibres of economic importance:					
	(a) Gossypium, Cas	ssia, Hibiscus	(b) Cocos, Crotalari	a, Corchorus		
	(c) Gossypium, He	lianthus, Cocos	(d) Corchorus, Brass	sica, Cocos		
83.	International Rice Re	esearch Institute is locate	d at:			
	(a) Melbourn	(b) Manila	(c) Kolkota	(d) Vienna		
84.	'Bhang', opium and	tobacco are respectively	obtained from which of the fo	ollowing group of genera?		
	(a) Papaver, Canno	abis, Nicotiana	(b) Cannabis, Papar	ver, Nicotiana		
	(c) Papaver, Nicoti	ana, Datura	(d) Nicotiana, Canno	abis,Papaver		
85.	RR-2, a high yielding	g variety, is of which of th	ne following crop?			
	(a) Rice	(b) Wheat	(c) Gram	(d) Sugarcane		
86.	Which of the following	ng growth regulators doe	es not support morphogenesis	s?		
	(a) Brassinolide	(b) TDZ	(c) Abscisic acid	(d) Z eatin		

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87.	Phytotron is used for:				
	(a) bombarding of electrons	(b) liberation of protons			
	(c) growing plants under controlled environment	(d) producing mutations in the plants.			
88.	Which one of the following statements is correct?				
	(a) Western blotting involves protein-DNA interact	ions and Northern blotting involves RNA-RNA interactions			
	(b) Southern blotting involves DNA-DNA interacti	ions and Western blotting involves protein-DNA interactions			
	(c) Northern blotting involves RNA-DNA interaction	ions and Southern blotting involves DNA-DNA interactions			
	(d) Northern blotting involves RNA-protein int interactions.	reractions and Western blotting involves protein-protein			
89.	Which one of the following selection marker gene selection of transgenics by exposing plants to the s	es could be used effectively for <i>in vitro</i> as well as field-leve election agent?			
	(a) nptII (b) hpt	(c) ampR (d) bar			
90.	Identify the correct feature of plant genetic transfor	rmation from the statements given below:			
	(a) Given the availability of all proteins required for T-DNA synthesis, transport and integration into the host nuclear genome, transgenic plants can be generated even in the absence of a selection marker gene within the T-DNA.				
	(b) High levels of transgene expression are alway into the nuclear genome.	es achieved by introducing multiple copies of the transgene			
	(c) Genetic transformation of plants can not be acl genome.	hieved by introducing a gene of interest into the chloroplas			
	(d) In biolistic transformation, protocols for reg development of transgenic plants.	eneration of transformed plant cells is never required for			
91.	The vir genes of disarmed Agrobacterium strains	are located on the:			
	(a) Assistant plasmid	(b) Helper plasmid			
	(c) Facilitator plasmid	(d) F plasmid			
92.		ophenol blue and/or Xylene cyanol) in the 6X loading buffe rophoresis. Which of the following would most likely occuion?			
	(a) The samples would lack the density required to(b) The DNA fragments would not migrate towar				
	(c) The running front of the samples would not be	·			

- (d) The DNA would get degraded during electrophoresis.
- 93. In the absence of any other confounding factors including transgene silencing, which of the following categories of transgenic traits in a plant would be the most susceptible to breakdown?
 - (a) Improved quality of edible oil
- (b) Resistance to viral disease

(c) Resistance to drought

- (d) Increased nutritional content of cereals
- 94. Domestication of crop plants heralded the transformation of humans from huntergatherers to growers of their own food. This process involved selection of plants with desirable characters/traits and their preferential multiplication over hundreds of years to meet human needs. Which of the following would be a logical consequence of this milestone event in crop evolution?
 - (a) Increase in genetic diversity of selected traits and decreased genetic diversity of unselected traits
 - (b) Reduction in genetic diversity of selected traits and decreased genetic diversity of unselected traits
 - (c) No effect on genetic diversity of selected traits but decreased genetic diversity of unselected traits
 - (d) Increase in genetic diversity of unselected as well as selected traits.



95.	The amino acids p	resent in the membrane spar	nning regions of transmemb	orane proteins are:			
	(a) hydrophilic an	d positively charged	(b) hydrophobic, and give rise to á-helices				
	(c) aromatic (d) hydrophilic, and give rise to â-pleated sheets						
96.	Cells are attached	Cells are attached to extracellular matrix with the help of:					
	(a) Lamins	(b) Collagens	(c) Intergrins	(d) Glycosaminoglycans			
97.	Plasmodesmata ar	e characterized by:					
	(a) continuous cell wall						
	(b) continuous plasma membrane with an extension of ER						
	(c) continuous cell wall and plasma membrane						
	(d) extension of c						
98.	A cell was subject stages the cell wor	_	causing damage to DNA.	Which of the following cell division			
	(a) G1-S	(b) S-G2	(c) G2-M	(d) G0-G1			
99.	Amutagenic agencells are likely to u	C	ed to higher transcriptional a	activity of p53 in a group of cells. The			
	(a) oncogenic res	ponse	(b) necrotic respons	se e			
	(c) apoptotic response (d) no effect on cell cycle						
100.	The search for the	causal agent of disease of v	which crop led to the disco	very of viroids?			
	(a) Tomato	(b) Potato	(c) Cabbage	(d) Cauliflower			
101.	The stationary phase in paper chromatography employed for the separation of amino acids with butanol:acetic acid:water as the developing solvent is:						
	(a) Acetic acid bo	ound to paper	(b) Water bound to	paper			
	(c) Paper itself		(d) Butanol bound t	o paper			
102.	Which of the follow	Which of the following features distinguishes amylose from glycogen?					
	(a) A polymer of only glucose molecules						
	(b) Glucose molecules linked to each other by α (1 \rightarrow 4) linkages						
	(c) Absence of (16) linkages						
	(d) Being a storage form of carbohydrates RENDEAVOUR						
103.	Unidirectional import of cargo proteins carrying nuclear localization signals is ensured by:						
	(a) asymmetric distribution of proteins, responsible for GTP hydrolysis and GTP exchange, across the nuclear envelope						
	(b) capability of Ran protein to bind to both GTP and GDP						
	(c) specific binding of cargo proteins to importin						
	(d) export of Ran	-GDP by NTF2					
104.	•	ents are apolar, unlike other	cytoskeletal elements, bec	ause:			
		_	_	antiparallel fashion to form dimers			
		1 11		parallel fashion to form dimers			
		1 11 1	•	parallel fashion to form tetramers			



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(d) tetramers associate end-to-end to form protofilaments

105.	The three-dimensiona	al structures of plant prote	eins available at NCBI can b	be viewed using:		
	(a) Cn3D	(b) RASMOL	(c) CHIME	(d) all of the above		
106.	Members of a gene fa	mily found interspersed i	n the genomes of closely-re	elated plants are called:		
	(a) Analogs	(b) Paralogs	(c) Homologs	(d) Ohnologs		
107.	Unigene (unique gene	e clusters) at NCBI consis	sts of:			
	(a) Nonredundant gr	oups of ESTs				
	(b) Orthologs and pa	ralogs				
	(c) Highly expressed	transcripts as well as rare	e messenger RNAs			
	(d) All of the above					
108.	Sequence-tagged site	s (STS):				
	(a) map to specific lir	nkage groups	(b) are unique for eve	ery plant species		
	(c) comprise of polyi	norphic SNPs	(d) All of the above			
109.	Stephen Altschul deve	eloped popular heuristic a	and threading algorithms use	ed in:		
	(a) CLUSTAL	(b) BLAST	(c) PFAM	(d) UPGMA		
110.	Which of the following	g statements about the co	omposition of DNA is false?			
	(a) $A/T = C/G$	(b) $T/A = G/C$	(c) $A + T = G + C$	(d) $A + G = C + T$		
111.	Which one of the follo	owing techniques can be u	used to determine the transc	cription start site?		
	(a) Western blotting	(b) Northern blotting	g (c) Primer extension	(d) DNA footprinting		
112.	Which of the following statements is true for <i>rho</i> factor?					
	(a) Causes transcription termination of all genes in <i>E. coli</i>					
	_	prokaryotes and eukaryo				
	(c) Is present only in	prokaryotes				
	(d) Both A and C					
113.	Which of the following approaches cannot be used for targeted gene disruption?					
	(a) RNAi					
	(c) CRISPR		(d) Heterologous reco			
114.	A eukaryotic gene con	ntaining seven exons and	six introns needs to be expre	essed in <i>E. coli</i> . This would require:		
	(a) fusion of a prokaryotic promoter with the genomic clone of the gene					
	(b) fusion of a prokaryotic promoter with the cDNA sequence					
	(c) fusion of a eukaryotic promoter with the cDNA sequence					
	(d) both B and C?	•	•			
115.	, ,	ng bases present in tRNA	A anticodon region can bas	e pair with three different bases in		
	(a) I	(b) U	(c) D	(d) A		
116.	Which of the followin	g statements is not true fo	or the genetic code? It is:			
	(a) overlapping	(b) universal	(c) degenerate	(d) triplet in nature		
117.		n (in a different gene) that	restores the wild-type pheno	otype in a mutant organism is called:		
	(a) Silent mutation	-	(b) Suppressor mutat			
	(c) Null mutation		· · · • • •	(d) Dominant negative mutation		



118.	miRNAs are generated from:					
	(a) Nuclear DNA	(b) Chloroplast DNA				
	(c) Mitochondrial DNA	(d) Do not require DNA for their generation				
119.	A lac operon would be inducible in:					
	(a) absence of both lactose and glucose	(b) presence of both lactose and glucose				
	(c) absence of lactose and presence of glucose	(d) presence of lactose and absence of glucose				
120.	Which of the following is a co-dominant marker?					
	(a) AFLP (b) RAPD	(c) ISSR (d) RFLP				
121.	A boy, whose parents and grandparents had nor mother and his maternal grandmother, respectively	mal vision, is color-blind. What are the genotypes for his $\sqrt{2}$?				
	(a) XBXb and XBXB	(b) XBXB and XBXb				
	(c) XBXb and XBXb	(d) XBXB and XBXB				
122.	The idea that for any particular trait, the pair of alleles of each parent separate and only one allele from each parent passes to an offspring is Mendel's principle of:					
	(a) Independent assortment	(b) Hybridization				
	(c) Segregation	(d) Dominance?				
123.	'LOD' score is a measure of:					
	(a) the interference of one crossover with another	: (b) number of genes in an organism.				
	(c) the probability of linkage between two loci.	(d) the number of chromosomes in a cell.				
124.	A population comprised 65, 30 and 15 individual frequency of the "b" allele in the population is:	als with "BB", 'Bb' and 'bb' genotypes, respectively. The				
	(a) 0.27 (b) 0.59	(c) 0.41 (d) 0.73				
125.	Sequencing of which of the following would provide	de maximum phylogenetic information in eukaryotes?				
	(a) DNA (b) mRNA	(c) Protein (d) tRNA				
126.	Synapomorphy implies that the character is:					
	(a) shared by any two unrelated taxa.					
	(b) shared by any two closely related taxa.					
	(c) shared by any two closely related taxa and their common ancestor.					
	(d) present in one of the two closely related taxa a	and their common ancestor.?				
127.	Which of the following is not used as a model syst	Which of the following is not used as a model system in developmental genetics?				
	(a) Arabidopsis thaliana	(b) Drosophila melanogaster				
	(c) Caenorhabditis elegens	(d) Allium sativum				
128.	Ac-Ds transposable elements are found in:					
	(a) Antirrhinum majus	(b) Zea mays				
	(c) Escherichia coli	(d) Drosophila melanogaster				



129.	F2 individuals obtained in a polygenic cross showed a total of nine phenotypes and 1/256 individuals expressir either of the parental phenotypes. How many genes are expected to control such a trait?				
	(a) 3	(b) 4	(c) 5	(d) 6	
130.	Maternal lineages in hun	nan beings and most other	organisms can be traced usin	ng:	
	(a) Mitochondrial DNA		(b) Chloroplast DNA		
	(c) Nuclear DNA		(d) Ribosomal DNA?		
131.	The major effect of UV i	radiation that results in mut	tations is due to:		
	(a) dimerization of purines		(b) dimerization of pyrimidines		
	(c) deamination of purin	es	(d) deamination of pyrimic	dines	
132.	Which is the best solven	t among the given example	es? The dielectric constant o	of each is given in the bracket.	
	(a) H ₂ O (78.4)		(b) Methanol (33.6)		
	(c) Ethanol (24.3)		(d) Benzene (2.3)		
133.	Which of the following is	s considered the most impo	ortant factor for global warm	ning?	
	(a) CO ₂	(b) CFCs	(c) Methane	(d) Nitrogen oxides	
134.	Under certain conditions	, scientists have got cell-like	e structure but without its tru	e organization. They are called:	
	(a) Eobionts	(b) Protists	(c) Coacervates	(d) Microbes	
135.	Plant cells are generally v	vithout:			
	(a) Lysosomes	(b) Cell Wall	(c) Plastids	(d) Vacuoles	
136.	The phenomenon which	defies the independent ass	ortment is:		
	(a) Segregation	(b) Crossing Over	(c) Dominance	(d) Linkage	
137.	The United Nation's Mi	llennium Development Go	als include one of the follow	ing:	
	(a) eradicate extreme po	overty and hunger	(b) combating global warr	ning	
	(c) reducing child marria	ige CADCCD ((d) recognizing new nation	ns	
138.	What is the most commo	only cited and accepted rep	oort for defining sustainable	development?	
	(a) Brundtland World Commission on Environment and Development				
	(b) Brutland World Committee on Environment and Development				
	(c) Brundtland World or	n Committee Environment	and Sustainable Developme	ent	
	(d) Brundtland World C	ommission on Environmer	nt and Sustainable Developn	nent?	
139.	The two global biodivers	sity hotspots present in the	Indian sub-continents are:		
	(a) Western and Eastern	ı Ghats	(b) Western and Eastern I	Himalaya	
	(c) Western Ghats, Sri I	_anka and Indo-Burma	(d) Western Ghats and La	ıkshadweep	
140.		s govern the existence of p es khasiana (pitcher plant		actually controls the nutritional	
	(a) Climate, edaphic fac	tors and insect diversity	(b) Root growth		
	(c) Anthropogenic press	sure	(d) Canopy gap		



141.	Climate change is affecting most ecosystems. Which of the following aquatic ecosystems is the most affected?					
	(a) Coral reefs		(b) Estuaries			
	(c) Mangroves		(d) Freshwater wetlan	nds		
142.	Which one of the following nutrients act as a limiting factor for plant growth and function?					
	(a) Sulphur	(b) Potassium	(c) Phosphorus	(d) Sodium		
143.	Fire is an ecological factor and plants adapt to it by various strategies. Why is prescribed burning preferred for biological refuges?					
	(a) To drive away pests and pathogens					
	(b) To remove the hiding grounds for large predators					
	(c) To return vital life giving nutrients to the soil					
	(d) To eliminate unwanted vegetation					
144.		-	•	ion of mycorrhiza and plants:		
	(a) Carbon	(b) Phosphorus	(c) Potassium	(d) Sulphur		
145.	Which of the following zones is not a part of Lake Ecosystem?					
	(a) Neritic	(b) Littoral	(c) Limnetic	(d) Profundal		
146.	Forests and woodlands are known to be climax communities in the terrestrial environment. What are the factors inhibiting the conversion of grassland to a climax forest community?					
	(a) Rainfall, anthropogenic disturbance and wild fire					
	(b) Temperature, high wind velocity and wild fire					
	(c) Climate, edaphic factors and wildlife					
	(d) Altitude, precipitation and human interference?					
147.	Which of the following is the most fragile of all biomes?					
	(a) Boreal	(b) Tundra	(c) Tropical	(d) Chapparals		
148.	Which of the following			_		
	(a) Inorganic nutrients are recycled in an ecosystem \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
	(b) Energy flows through the ecosystem in the form of C-C bonds					
	(c) Energy is recycled in an ecosystem					
	(d) Respiration process releases energy					
149.	A trophic level refers to:					
	(a) area in the tropics		(b) an organism's position in a food chain			
	(c) an organism's posit	tion in an ecosystem	(d) an organism's pos	(d) an organism's position in a biome		
150.	Which one of the following is not a fresh water biome?					
	(a) Lotic	(b) Lentic	(c) Wetland	(d) Estuary		



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Section B

1.	(a) Differentiate between lytic and lysogenic cycles.	(3 marks)
	(b) Comment on the industrial uses of red algae.	(2 marks)
2.	(a) Differentiate between ascospore and basidiospore.	(3 marks)
	(b) Write short note on Ti-plasmid.	(2 marks)
3.	(a) Draw a labeled diagram of mature ovule of <i>Pinus</i> .	(3 marks)
	(b) Highlight two ecological roles of bryophytes.	(2 marks)
4.	(a) Describe any two methods to overcome self-incompatibility in plants.	(3 marks)
	(b) Illustrate the development of Crucifer embryo.	(2 marks)
5.	(a) Write distinguishing characters of the family Asteraceae.	(3 marks)
	(b) Write a brief note on Biological species concept.	(2 marks)
6.	(a) What do you understand by oxygenase activity of ribulose 1,5-bisphosphate carboxylase (RuBisCo). Is it desirable for the plants? Justify your answer.	oxygenase (3 marks)
	(b) What is the difference between transpiration and guttation?	(2 marks)
7.	(a) What is the difference between a local sequence alignment and a global sequence alignment these alignments useful in obtaining robust multiple sequence alignments?	nt? How are (3 marks)
	(b) Describe the regulatory controls (both positive and negative) of the <i>lac</i> operon?	(2 marks)
8.	(a) Highlight the differences among Bhang, Ganja and Hashish.	(3 marks)
	(b) Write a brief note on Golden Rice.	(2 marks)
9.	(a) The ability to taste chemical phenylthiocarbamide (PTC) results from a dominant allele (T) and PTC is due to homozygous recessive alleles (t). Albinism is also a single locus trait with nor being dominant (A) and the lack of it is recessive (a). A normally pigmented woman who cann has a father who is an albino taster. She marries a homozygous, normally pigmented man who who has a mother that does not taste PTC. What are the possible genotypes and pheno possible children?	mal pigment not taste PTC is a taster but
	(b) The progeny obtained from the mating between closely related individuals exhibits reduced for the phenomenon and briefly discuss the reasons.	itness. Name (2 marks)
10.	(a) The mangrove vegetation is a boon to the pristine environment of Sunderbans. List the problem harming the unique ecosystem of Mangroves in Sunderbans.	ms which are (3 marks)
	(b) Comment on the mechanism of Ozone layer depletion and the factors associated with it.	(2 marks)

