## **BIOTECHNOLOGY**

(Final)

1.	Syconu	s fruit develops from		
	(A) (C)	catkin hypanthodium	(B) (D)	verticillaster cyathium
2.	The ter	m protoplasm was coined by		
	(A) (C)	Robert Hooke Robert Brown	(B) (D)	Dujardin Purkinje
3.	Both he	eterospory and circinate ptyxis or	ecur in	
	(A) (C)	• 1	(B) (D)	pinus funaria
4.		ormone causing abscission of leadivision is	aves, se	nescence, bud dormancy and inhibition
	(A) (C)	IAA cytokinins	(B) (D)	ethylene ABA
5.	Chloros	sis in plants occurs due to		
		high sunlight intensity low sunlight intensity absorption of yellow pigment f deficiency of Mg and Fe in the		e soil
6.	Gasoho	ol is		
	(A) (B) (C) (D)	20% ethanol + 80% petrol 20% ethanol +70% petrol + 10 10% ethanol + 80% petrol + 10 10% ethanol + 90% petrol		
7.	Phytocl	hrome is involved in		
	(A) (C)	phototropism photoperiodism	(B) (D)	photorespiration geotropism
8.	Main fu	unction of lenticels is		
	(A) (C)	transpiration bleeding	(B) (D)	guttation gaseous exchange



9.	Which of the following is used to determine the rate of transpiration in plants?			
	(A) (C)	Porometer/hygrometer Auxanometer	(B) (D)	Photometers Tensiometer/barometer
10.	The pro	otein part of enzyme is		
	(A) (C)	prosthetic group holoenzyme	(B) (D)	apoenzyme zymogen
11.	Photo j	phosphorylation is the process in v	which	
	(A) (B) (C) (D)	Phosphoglyceric acid is produce		l energy by production of ATP
12.	In phot	osynthesis hydrogen is transferred	from	the light reactions to dark reactions by
	(A) (C)	DPN ATP	(B) (D)	DNA NADP
13.	The enz	zyme that fixes atmospheric CO <sub>2</sub> i	n C <sub>4</sub> F	Plants is
	(A) (C)	PEP carboxylase RuBP oxygenase	(B) (D)	hexokinase hydrogrenase
14.	Reserpi	ine, is a drug extracted from		
	(A) (C)	Brassica oleraceae Rauwolfia serpentine	(B) (D)	Atropa belladonna Digitalis purpurca
15.	Which	of the following is an auxin recep	tor?	
	(A) (C)	ETRI ABPI	(B) (D)	CBPI GRE
16.	In rice	Gibberella fujikuroi, the fungus ca	auses	the
	(A) (B) (C) (D)	foolish seedling disease of rice damping off seedling disease of fungal blight disease of rice rust disease of rice	rice	
17.	Father	of Botany, a pupil of Plato and frie	end of	Aristotle was
	(A) (B) (C) (D)	Antonie Philips Van Leeuwenho Caspard Bauhin Charles Darwin Theophrastus	oek	



18.	The female genital pore of <i>Pheretima posthuma</i> is located upon which segment?			
	(A)	14 <sup>th</sup>	(B)	16 <sup>th</sup>
	(C)	18 <sup>th</sup>	(D)	15 <sup>th</sup>
	(C)	10	(D)	13
19.	Polyp p	hase is absent in		
	(A)	Hydra	(B)	Physalia
	(C)	•	(D)	•
	( )		( )	
20.	In a fro	og heart, there are cardiac muscles	which	h consist of fibres called
	(A)	purkinje fibres	(B)	telodendria
	(C)	myonemes	(D)	
	. ,	•	` ′	
21.	LH and	FSH are collectively called		
	(A)	oxytocin	(B)	somatotrophins
	(C)	luteotrophic	(D)	•
	. ,	•	` /	
22.	In Asca	ris, the coelom is		
	(A)	Schizocoelom	(B)	Pseudocoelom
	(C)	True coelom	(D)	
	. ,		` ′	
23.	'Turbel	larians' are free living		
	(A)	Nematodes	(B)	Cestodes
	(C)	Flat worms	(D)	
	. ,		` /	
24.	The cha	racteristic larva of phylum 'Coele	enterat	ta' is
	(A)	planula	(B)	cysticercus
	(C)	rhabdiform	(D)	•
	(-)		( )	
25.	Podocy	tes are the cells, present in		
	(A)	cortex of nephron		
	(B)	inner wall of Bowmans capsule		
	(C)	outer wall of Bowmans capsule		
	(D)	wall of glomerular capillaries		
	(2)	and the second s		
26.	Tendon	s and ligaments are specialized ty	pes of	•
	(A)	nervous tissue	(B)	muscular tissue
	(C)	epithelial tissue	(D)	fibrous connective tissue
	(-)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	( - /	



27.	Kupffei	cells are present in		
	(A) (C)	liver pancreas	(B) (D)	small intestine thyroid gland
28.	The cys	st wall of Euglena is made up of		
	(A) (C)	lipids carbohydrates	(B) (D)	histones lipoproteins
29.	Which	is classified as nonpolar covalent?		
	(A) (C)	The H-l bond in Hl The P-Cl bond in PCl <sub>3</sub>	(B) (D)	The H-S bond in H <sub>2</sub> S The N-Cl bond in NCl <sub>3</sub>
30.		the total number of electrons in thulfite ion?	ne cor	rect Lewis dot formula
	(A) (C)	8 26	(B) (D)	24 30
31.	Which	one of the following violates the o	ctet rı	ıle?
	(A) (C)	PCl <sub>3</sub> NF <sub>3</sub>	(B) (D)	CBr <sub>4</sub> AsF <sub>5</sub>
32.	Arrheni	us defined an acid as		
	(A) (B) (C) (D)	a species that can donate a protor a species that can accept a protor a source of OH ions in water a source of H <sup>+</sup> ions in water		
33.	In the E	Bronsted-Lowry system, a base is c	lefine	d as
	(A) (C)	a proton donor an electron-pair acceptor	(B) (D)	a hydroxide donor a proton acceptor
34.	Which	one of the following is an amphoto	eric m	etal hydroxide?
	(A) (C)	KOH Pb(OH) <sub>2</sub>		Ba(OH) <sub>2</sub> Mg(OH) <sub>2</sub>
35.	What a		: Rate	$e = k[A][B]^2$ , when the concentration
	(A) (C)	$S^{-1}$ $L \ mol^{-1} \ S^{-1}$		$L^2 s^2 mol^2$ $L^2 mol^2 s^{-1}$



36.		f-life for a first-order reaction is 30 minutes, the reactant concentration		What was the original concentration if, 0.062 M?
	(A) (C)	0.84 M 0.091 M	` /	0.069 M 0.075 M
37.		the concentration of reactants in and is best explained as	creas	ed, the rate of the reaction shows an
	(B) (C)	the average kinetic energy of mother the frequency of molecular collist the rate constant increases the activation energy increases		
38.	Which of the following is the strongest oxidizing agent?			ng agent?
	(A) (C)	$pb^{2+}$ $Ag^{+}$	(B) (D)	$\begin{array}{c} l_2 \\ Cu^{2+} \end{array}$
39.	In the s	tandard notation for a voltaic cell,	the d	ouble vertical line "  " represents
	(A) (C)	a phase boundary a wire connection	(B) (D)	a standard hydrogen electrode a salt bridge
40.	What m	nakes carbon a unique element?		
	(A) (B) (C) (D)	Carbon comes in two forms, dian Carbon has two stable isotopes, of Carbon forms covalent bonds rat Carbon bonds to itself to form st	carbo her th	n-12 and carbon-13. an ionic bonds.
41.	The hyl	oridization of carbon atoms in alka	anes i	3
	(A) (C)	sp3d2     sp3	(B) (D)	$sp^2$ $sp^3d$
42.	The ger	neral formula for noncyclic alkene	is	
	(A)	$C_nH_{2n+2}$	(B)	$C_nH_{2n}$
	(C)	$C_nH_{2n-2}$	(D)	$C_nH_{n+2}$
43.	Which	one of the following is a secondar	y alco	hol?

(B)  $CH_3OH$ 

(D)  $(CH_3)C_3OH$ 

(A)  $CH_3CH_2OH$ 

(C)  $CH_3CH(OH)CH_3$ 



44.	Which isotope below has the highest nuclear binding energy per gram? (No calculation necessary)			
	(A)	<sup>4</sup> He	(B)	$^{16}O$
	, ,	$^{12}S$		<sup>55</sup> Mn
45.	` '	er-Muller tube is a	,	
		gas ionization detector fluorescence detector	` /	cloud chamber photographic detector
46.		If life of $^{231}$ pa is $3.25 \times 10^4$ years remains after $3.25 \times 10^5$ years?	. Но	w much of an initial 10.40 microgram
		0.0102 micrograms 2.18 micrograms		0.240 micrograms 0.0240 micrograms
47.	When <sup>5</sup>	<sup>9</sup> Cu undergoes positron emission,	what	is the immediate nuclear product?
	(A)	<sup>59</sup> Ni	(B)	<sup>58</sup> Ni
	(C)	<sup>58</sup> Cu	(D)	<sup>58</sup> Ni <sup>59</sup> Zn
48.		ecule that cannot be superimposed following?	l on it	s mirror image is said to exhibit which
	(A)	Geometrical isomerism	(B)	Optical isomerism
	` ′	Linkage isomerism		Coordination isomerism
49.	In which		the t	ransition metal ion have d <sup>3</sup> electronic
	(A)	$\left[Cr(NH_3)_6\right]^{34}$	(B)	$\left[ CoF_{6} ight] ^{3-}$
	(C)	$\left[ \mathit{Co} \left( \mathit{OH}_2 \right)_6 \right]^{2^+}$	(D)	$\left[Fe(CN)_{6}\right]^{3-}$
50.	Genera	tion of antibody diversity in vertel	brate a	animals takes place through
	(A)	antibodies possible		the germ line as there are types of
	(B)	infection with bacteria carrying		
	(C) (D)	infection with viruses carrying a rearrangement of DNA in tissues		• •
51.	` /	nger proteins and helix-turn-helix		-
J1.	Ziii¢ III	igor proteins and nenz-turn-nenz	protei	ns are
	(A)	types of DNA-binding proteins		
	(B)	involved in the control of transla	ition	
	(C) (D)	components of ribosomes part of the hemoglobin in blood	cells	



52.	In sickle	In sickle cell anemia, the basis of the malfunction of the hemoglobin molecule is		
	(A) (B) (C) (D)	incorrect secondary structure substitution of a single amino ac		
53.	Rickets	and Night blindness are caused d	lue to	the deficiency of
	(A) (C)		(B) (D)	Vitamin $B_{12}$ , $B_6$ and $C$ Vitamin $B_{12}$ , $B_6$ and $A$
54.	Avogad	lro's constant (NA) is		
	(A) (C)	$60.22140857(74) \times 10^{23} \text{ mol}^{-1}$ $0.6022140857(74) \times 10^{23} \text{ mol}^{-1}$	(B) (D)	$6.022140857(74) \times 10^{23} \text{ mol}^{-1}$ None of the above
55.	The pla	nt with the smallest genome is		
	(A) (C)	Oryza sativa Arabidopsis thaliana	(B) (D)	Vigna mungo Nicotiana tabacum
56.	The chemical molecule that signals the symbiosis is a			sis is a
	(A) (C)	Curcumin Cytochrome C	(B) (D)	Flavonoid Glycogen
57.	The method of reproduction in pteriodophytes is through			
	(A) (C)	Seeds Fruitlet	(B) (D)	Spores Buds
58.	Develop	pment of fruit without fertilization	n is ca	lled as
	(A) (C)	Apocarpy Parthenocarpy	(B) (D)	Polycorpy Syncarpy
59.	Grafting	g is not possible in monocotyledo	ns bec	cause they
	(A) (C)	have parallel bundles lack cambium	(B) (D)	are herbaceous have scattered vascular bundles
60.	The pro	ocess of photorespiration in plants	leads	to the
	(A) (B) (C) (D)	release of enhanced levels of CO removal of waste metabolites lowering of the efficiency of pheenhanced plant biomass		thetic carbon fixation



61.	Fluorescein diacetate is used to test pollen viability based on the activity of which o of the following enzymes?			ility based on the activity of which one
	(A) (C)	Amylase Catalase	(B) (D)	Esterase Decarboxylase
62.				yellow colored fruit to produce 173 l. Determine the genotypes of parents.
	` ′	1:1 1:3:3:1	(B) (D)	1:3 None of the above
63.		e has five carbon atoms, of which er of stereoisomers that may exist		are asymmetric. What is the maximum ose?
	(A) (C)		(B) (D)	
64.	Which	of the following types of plants of	perate	the Hatch-Slack cycle?
	` /	C3 plants Tropical grasses	(B) (D)	•
65.	Which	vitamin is essential for blood clot	ting?	
	\ /	Vitamin D Vitamin K	(B) (D)	Vitamin E Vitamin A
66.	-	oric acid is tribasic with pKa's ninates at pH 3.2 is	of 2.1	4, 6.86 and 12.4. The ionic form that
		<i>H</i> <sub>3</sub> <i>PO</i> <sub>4</sub> HPO <sub>4</sub>		H <sub>2</sub> PO <sub>4</sub> PO <sub>4</sub>
67.	One of	the following is a unique feature	of mar	nmalian body
	(A) (C)	Rib cage Four-chambered heart	(B) (D)	Homeothermy Presence of diaphragm
68.	Which Earth?	of the following is absent according	ding	to Oparin, on the primitive surface of
	(A) (C)	CH <sub>4</sub> H <sub>2</sub>	(B) (D)	${ m O_2} { m H_2O}$
69.	An isot	ope of hydrogen with radioactivit	y belo	w is
	(A) (C)	Protium Titanium	(B) (D)	Deuterium Tritium



70.	Biogas is a mixture of					
	` ′	40% CH <sub>4</sub> and 60% CO <sub>2</sub> 40% CO <sub>2</sub> and 60% C <sub>2</sub> H <sub>6</sub>	(B) (D)			
71.	Prothro	mbin which helps in clotting of	blood is	released by		
	(A) (C)	3	(B) (D)	3 1 3		
72.	Pollinat	tion by wind is called as				
	(A) (C)	1 2	(B) (D)	Hydrophily Zoophily		
73.	Disacch	naride molecules that contain β1-	4 glyc	cosidic linkage include		
	(A) (C)		(B) (D)	Sucrose and Isomaltose Lactose and Cellobiose		
74.	The app	proximate life span of White Blo	od Cell	is		
	(A) (C)	20 days 120 days	(B) (D)	30 days 300 days		
75.	In N-lin	nked glycosylation, the oligosacc	haride	chain is attached to protein by		
	(A) (C)		(B) (D)	Arg Thr		
76.	During	g lactic acid fermentation, net yie	eld of A	TP and NADH per glucose is		
	(A) (C)	2 ATP and 2 NADH 4 ATP and 2 NADH	(B) (D)	2 ATP and 0 NADH 4 ATP and 0 NADH		
77.	What an	re the metabolites implicated in a	affordin	g abiotic tolerance of crop plants?		
	(A) (C)	Proline Both (A) and (B)	(B) (D)	Betaine Citrate		
78.	The mo	st widely used program for mult	iple sec	quences alignment is		
	(A) (C)	BLAST CLUSTAL	(B) (D)	FASTA Chime		
79.	The iso	tope with half-life period of 14.3	days is	S		
	(A) (C)	<sup>14</sup> C <sup>131</sup> I	(B)	<sup>32</sup> P <sup>2</sup> D		



80.	. Initiation of hematopoiesis in adults occurs in the			he	
	(A) (C)	Liver Kidney	(B) (D)		
81.	Which	of the following amino acids has	the ma	eximum number of codons?	
	(A) (C)	Leucine Tryptophan	(B) (D)	Proline Glutamic acid	
82.	Which of the following is not an antigen presenting cell?				
	(A) (C)	Dendritic cell B lymphocyte	(B) (D)	Macrophage T lymphocyte	
83.	The cire	culating blood of a two month old	d breas	t-fed baby will contain maternal	
		IgA IgE	(B) (D)	IgD IgG	
84.	Within	chloroplasts, light is captured by			
	(A) (C)	thylakoids within grana cisternae within grana	(B) (D)	grana within cisternae grana within thylakoids	
85.	A blood	d group that has both A and B ant	igens l	out no antibodies is	
	(A) (C)	A O	(B) (D)	AB B	
86.	Pluripo	tent Embryonic stem cells are der	rived fi	rom	
	(A) (C)	Inner cell mass of blastocyst Foetal tissue	(B) (D)	Trophectoderm cells Foetal gonadal ridge	
87.	The por	rtion of the brain which coordinat	es loca	omotory movements is	
	(A) (C)	cerebrum medulla oblongata	(B) (D)	cerebellum olfactory lobes	
88.	Proteins are "tagged" for degradation by cytosolic proteasomes through the covalent attachment of				
	(A) (C)	Ubiquitin Glucose	(B) (D)	Glutathione Clathrin	
89.	Binding	g of oxygen to haemoglobin follo	ws		
	(A) (C)	Sigmoidal binding curve Hyperbolic binding curve	(B) (D)	Parabolic binding curve Linear binding curve	



90.	Paracrine signaling				
	(A) (B) (C) (D)	•	tes		
91.	Haploid	d plant cultures are obtained from			
	` /	Leaves Pollen grain	(B) (D)	Root tip Buds	
92.		one of the following is the natible for a genetic disease?	nost s	uitable example of a point mutation	
	(A) (C)	Down syndrome Thalassemia	(B) (D)	Turner syndrome Sickle cell anaemia	
93.	Dark ba	ands of the G banded human chron	mosor	nes represent	
	(A) (C)	euchromatin high copy number repeats	\ /	heterochromatin low copy number repeats	
94.	-	with Kleinfelter syndrome has becomes (XXY). What leads to this		7 chromosomes, including three sex rmal chromosome number?	
	(A) (C)	E		Nondisjunction Recombination	
95.	The co	rrect sequence of spermatogenetic	stage	s in a mature human testes is	
	(A) (B) (C) (D)	Spermatogonia-spermatocyte-spermatogonia-spermatid-spermatogonia-spermat	itogon natocy	ia-sperms te-sperms	
96.	In 2-D	gel electrophoresis, the first dime	nsion	is based on the principle of	
	(A) (C)	Isoelectric focusing SDS PAGE	\ /	Urea-PAGE High voltage electrophoresis	
97.	Mitoch	ondria are involved in the followi	ng exc	cept	
	(A) (C)	ATP production Fatty acid biosynthesis	(B) (D)	Glycosylation TCA cycle	



98.	HeLa cell line is derived from which type of carcinoma?			
	(A)	lung	(B)	colon
	(C)	cervical	(D)	brain
99.	Anti-m	alarial function of quinine is medi	ated b	у
	(A)	blocking the formation of hemog		
	(B)	blocking the formation of hemoz		*
	(C)	triggering synthesis of hemoglob		
	(D)	triggering synthesis of hemozoir	in th	e parasite
100.	0. Which one of the following immunoglobulins is predominantly secreted in the manner.			is predominantly secreted in the milk?
		IgG		IgM
	(C)	IgA	(D)	IgE
101.	The bla	astula stage in a mammalian embry	o cor	responds to
	(A)	Blastocoel	(B)	Blastocyst
	` ′	Blastopore	(D)	· ·
102.	The ma	in product of glycolysis in skeleta	l mus	cles is
	(A)	lactate	(B)	pyruvate
	(C)	$\alpha$ -ketoglutarate	(D)	* *
103.	Which	of the following is not a part of a	neuroi	n?
	(A)	synapse	(B)	axon
	(C)	Nissl bodies	(D)	dendrite
104.	Which	of the following is responsible for	form	ation of Polytene chromosomes?
	(A)	Non-disjunction of chromatids d	uring	meiosis
	(B)	Recombination of sister chromat	ids	
	(C)	Repeated replication without sep		
	(D)	Recombination between adjacen	t chro	matids
105.	The bu	ffering capacity of a buffer will be	maxi	mum when the pH is
	(A)	lower to the pKa value		
	(B)	higher to the pKa value		
	(C)	very close to the pKa value		
	(D)	nH of the huffer is independent	of it'c	nKa valua



106.	Crossing over in diploid organism is responsible for				
		dominance of genes recombination of linked genes		segregation of alleles linkage between genes	
107.	By adding SDS (Sodiumdodecyl sulfate) during the electrophoresis of proteins, it is possible to				
	(B)	preserve a protein's native structu	sition are an	d biological activity	
108.	Dissolved solutes alter some physical (colligative) properties of the solvent water because they change the				
	(B) (C)	concentration of the water hydrogen bonding of the water ionic bonding of the water pH of the water			
109. Chemical substance used in industry for cold degreasing is			cold clearing, adhesives and vapor		
	(A) (C)	methyl chloroform halons	(B) (D)	carbon tetrachloride hydrocarbons	
110.	Etiolate	ed plants are formed due to lack of			
	(A) (C)	light Fe	(B) (D)	Hg Mg	
111.	The overall efficiency of the distillation column is				
	(A) (B) (C) (D)	always more than the point effici the ratio of number of actual plat same as the Murphree efficiency the ratio of number of ideal plate	es to	-	
112. Separation of two or more components of a liquid solution can not be ac			uid solution can not be achieved by		
	(A) (C)	absorption liquid extraction	(B) (D)	evaporation fractional crystallization	
113.		agents present in food which into	erfere	with thyroxine synthesis leads to the	
	(A) (C)	toxic goiter simple goiter	(B) (D)	cretinism thyrotoxicosis	



114.	4. Iron bacteria can produce			
	(A) (C)		\ /	undesirable odors and tastes extreme acidity
115.	Which gas is used for artificial fruit ripening of green fruit?			
		ethylene ethane	(B) (D)	acetylene methane
116.	Comme	ercial nitric acid is colored because	e it co	ntains dissolved
		oxygen nitrogen di oxide	` /	nitrous oxide coloured impurities
117.	7. Which of the following imparts deep blue color to glass?			r to glass?
	(A) (C)	Cobalt oxide Phosphorus		Cupric oxide Nickel oxide
118.	The most common form of Sporotrichosis is			
	(A) (C)	skeletal lymphocutaneous	(B) (D)	mucosal visceral
119.	Dermatophytes that do not attack nails are			
	(A) (C)	Keratinomyces Trichophyton	(B) (D)	Epidermophyton Microsporum
120.	The adu	alt or sexually mature stage of the	paras	ite occurs in the
	(A) (C)		` ′	final or definitive host insect vector
121.	Nick translation is done by			
	(A) (C)	DNA polymerase I DNA polymerase III	(B) (D)	DNA polymerase II Kinase
122.	The fir	st vaccine developed from animal	cell c	culture was
	(A) (C)	Hepatitis B vaccine Small pox vaccine	(B) (D)	Influenza vaccine Polio vaccine



123.	RFLP is used to					
	(C)	construct high resolution links identify single gene diseases construct QTL maps All of the above	age map	S		
124.	The most common site for implantation in ectopic pregnancy is					
	` ′	internal site of the uterus ovary	(B) (D)	mesentery uterine tube		
125.	The following organs are derived from mesoderm except					
	\ /	skeletal musculature cardiac musculature	(B) (D)	musculature blood vessels suprarenal medulla		
126.	Which	of the following molecule acts	as Lewis	s acid?		
		(CH <sub>3</sub> ) <sub>2</sub> O (CH <sub>3</sub> )N		(CH <sub>3</sub> ) <sub>3</sub> P (CH <sub>3</sub> ) <sub>3</sub> B		
127.	Identify	the strong acid from among th	e follow	ring		
	\ /	CH≡C-COOH CH <sub>2</sub> =CHCOOH	\ /	H–COOH CH <sub>3</sub> –CH <sub>2</sub> COOH		
128.	Salicyli	c acid on heating with soda lim	ne gives			
	\ /	Benzene Phenol	` /	Benzoic acid Toluene		
129.	Formation of equimolar mixture of sodium formate and methyl alcohol from formaldehyde in alkaline medium illustrates					
	(A) (C)	Disproportionation reaction Reduction reaction	(B) (D)	Oxidation reaction Condensation reaction		
130.	The isomeric alkane which releases the least amount of energy when burnt is					
	(A) (C)	n-Pentane neoheptane	(B) (D)	*		
131.	Calcium benzoate on dry distillation gives					
	(A) (C)	Benzophenone Benzoic acid	(B) (D)	Benzaldehyde Benzene		



132.	2. The compound having a P-H single bond is				
	` /	H <sub>3</sub> PO <sub>4</sub> H <sub>3</sub> PO <sub>3</sub>	` ′	H <sub>4</sub> P <sub>2</sub> O <sub>7</sub> (HPO <sub>3</sub> ) <sub>n</sub>	
133.	The dis	sociation energy of the ${\rm O_2}^+$ is more	e thai	n that of O <sub>2</sub> molecule. This is due to	
	(B) (C)	paramagnetic nature of $O_2^+$ the positive charge carried by $O_2^+$ the higher bond order in $O_2^+$ stronger van der Waal's forces in			
134. The compound that will behave as an acid in sulphuric acid is			ulphuric acid is		
	` /	HNO <sub>3</sub> CH <sub>3</sub> COOH	` /	H <sub>2</sub> O HClO <sub>4</sub>	
135.	The nurespect		lging	oxygen atoms present in P <sub>4</sub> O <sub>10</sub> are	
	` /	10 and 0 6 and 4	\ /	0 and 10 4 and 6	
136.	A vascı	ular bundle in an axis and its associ	ciated	leaf traces is called as	
		Sympodium Polypodium		Apodium None of the above	
137.	The oldest group of algae with definite fossil remains in the form of stromatolites i			emains in the form of stromatolites is	
	, ,	cyanophyta euglenophyta		cryptophyta glaucophyta	
138.	α-amyla	ase is obtained from			
	(A) (C)	Aspergillus oryzae Mucor miehei	(B) (D)	Trichoderma viride Aspergillus niger	
139.	Which of the following statement is true about sieve tube Cells?				
	<ul> <li>(A) Sieve tube cells are nucleated but devoid of mitochondria and ER</li> <li>(B) Companion cells are non-nucleated and are regulated by nucleated sieve cell</li> </ul>				
	(C) (D)	Sieve tube cells are present in al		ts egulates activity of nonnucleated sieve	



140.	Filiform apparatus is characteristic of			
	(A) (C)	egg antipodal cells	(B) (D)	, ,
141.	Syngenesious anthers and epipetalous stamens are found in			
	(A) (C)	Liliaceae Solanaceae	(B) (D)	
142.		h stage of development does a zy zation of groups of cells?	gote g	go through the structural and functional
	(A) (C)	Growth Morphogenesis	(B) (D)	Differentiation Fertilization
143.	3. Long-chain fatty acids are oxidized step-wise in one carbon units starting from the			in one carbon units starting from the
		aliphatic end Both (A) and (B)	(B) (D)	carboxyl end None of the above
144.	4. When the stamens are fused throughout their whole length, they are termed as			hole length, they are termed as
	(A) (C)	Syngenesious Gynandrous	(B) (D)	
145.	ʻWhip	tail' in cauliflower is caused due	to the	deficiency of
	(A) (C)	Boron Copper	(B) (D)	•
146.	6. The kind of stomata generally found in the members of Solanaceae and Cruciferae a			embers of Solanaceae and Cruciferae are
	(A) (C)	Anomocytic Paracytic	(B) (D)	Anisocytic Actinocytic
147.	The soft wood in the plant kingdom comes from			om
	(A) (C)	Aeschynomene indica Ochroma lagopus	(B) (D)	Ougenia dalbergioides Erythrina suberosa
148.	The ed	lible portion in mulberry comprise	es of	
	(A) (C)	Pericarp Endocarp only	(B) (D)	Meso- and endocarp Perianth
149.	Stilt ro	oot is present in		
	(A) (C)	Banyan Sugarcane	(B) (D)	Rice Mango



150. Spirogyra reproduces asexually by

(B) Cysts

(A) Aplanospores(C) Both (A) and (B)

(D) Hypnospores

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