A

19203

120 MINUTES

- 1. Which of the following symmetry is exhibited by the respiratory infectious agents-Adenoviruses?
 - A) Helical symmetry B) Circular symmetry
 - C) Icosahedral symmetry D) Complex structure symmetry
- 2. Name the algal group containing oil, lipid and lucosin as the reserved food materials
 - A) Chlorophycophyta B) Phaeophycophyta
 - C) Xanthophycophyta D) Bacillariophycophyta
- 3. Analyze the following features in relation to Oedogonium and select the correct statements
 - 1. Asexual reproduction takes place by multi- flagellate zoospore, where flagella are arranged around the beak-like apical region.
 - 2. Nannandrous species are always dioecious (heterothallic) i.e., antheridia and oogonia are borne on different filaments. In this type the antheridia develop on a very small filament termed as dwarf male or nannandrium.
 - 3. The androspores, antherozoids and zoospores are morphologically alike but differ in their size and numbers
 - A) 1 and 3 B) 1 & 2 C) 2 & 3 D) 1, 2 & 3
- 4. Select the correct features of Polysiphonia
 - 1. Branches of limited growth are called trichoblasts, spirally arranged, dichotomously branched, colourless and may develop both from main axis and long branches.
 - 2. The diploid part of the cystocarp represents the carposporophyte. The carposporangium develops single diploid carpospores.
 - A)1 onlyB)2 onlyC)Both 1 & 2D)Neither 1 nor 2
- 5. Identify the species that possess the following features: The archegonia are deeply sunk in the apical cushion. They have a very short neck, an egg cell, a venter canal cell and a two nucleate neck canal cell.
 A) Salvinia B) Pteris C) Marsilea D) Psilotum
- 6. The fruiting bodies of slime moulds are called -----.A) acervulus B) sori C) apothecium D) perithecium

7. Name the infectious RNA particle without the protein coat

A)	Viroid	В)	Virion	C)	V Irusoid	D)	Priones

8. Match Group I (Fungal groups) with Group II (Features)

Group I	Group II
1. Ascomycetes	a. Asexual reproduction occurs by means of conidia
2. Zygomycetes	b. Sexual spore are produced externally on a basidium
3. Deuteromycetes	c. Hypahe are generally aseptated
4. Basidiomycetes	d. Hyphae are generally septated

A)1-d, 2- c, 3- a, 4-bB)1-c, 2- a, 3- b, 4-dC)1-c, 2- d, 3- a, 4-bD)1-a, 2- c, 3- b, 4-d

9. Which among the following lichen is/are used as a source of food?

- 1. Iceland moss (*Cetraria islandica*) 2. Wila (*Bryoria fremontii*)
 - 3. Rock tripe (*Umbilicaria esculenta*)
- A) 1 & 3 B) 1 & 2 C) 2 & 3 D) 1, 2 & 3

10. Analyze the features of the group and select the correct statement/ statements

- 1. Hepaticae: Each cell in the thallus contains many chloroplasts; the chloroplasts are without pyrenoids.
- 2. Anthocerotae: Each cell of the thallus possesses a single large chloroplast with a pyrenoid.
- A) 1 is correct and 2 is wrong B) 1 is incorrect and 2 is correct
- C) 1 and 2 are correct D) I & 2 are wrong
- 11. Name the family displaying these features related with carpel
 Gynoecium is bicarpellary, superior, Ovary-2-4-celled, placentation axile, ovule 1 or 2 in each loculus, Style-Simple, terminal, rarely gynobasic
 A) Rubiaceae B) Verbenaceae C) Solanaceae D) Lamiaceae
- 12. Peltate disc is the characteristic feature of strobilus from the pteridophyta memberA) Equisetum B) Selaginella C) Marselia D) Psilotum
- 13. In the mature sporocarp of Marsilea, ----- cells gelatinise and form a gelatinous ring which helps in the dehiscence of the sporocarp at maturity.
 - A) outer epidermis B) middle hypodermis
 - C) inner parenchymatous zone D) All the above

- 14. Telome concept has been used in understanding the origin and evolution of the major groups of pteridophytes. Select the correct sequence of the evolutionary processes associated with the Telome theory
 - A) i) Overtopping (ii) Reduction (iii) Plantation (iv) Syngenesis or webbing(v) Curvation
 - B) i) Overtopping (ii) Plantation (iii) Reduction (iv) Curvation (v) Syngenesis or webbing
 - C) i) Overtopping (ii) Reduction (iii) Syngenesis or webbing (iv) Plantation (v) Curvation
 - D) i) Overtopping (ii) Syngenesis or webbing (iii) Reduction (iv) Plantation(v) Curvation
- 15. The dry, one seeded and indehiscent fruit with the pericarp and testa does not rupture when they fall on ground. The pericarp is membranous or leathery and free from seed coat or testa is known as:
 - A) Achene B) Caryopsis C) Samara D) Cypsella
- 16. Acid dyes are those with a negative charge (i.e. acidic auxochromes) and are more properly referred as anionic dyes. Which among the following are examples of acid dyes?
 - A) Eosin B) orange G C) picric acid D) All the above
- 17. With reference to biogeo-chemical cycling of phosphorus, consider the following statements:

Which of the statements given below is/are correct?

- 1. The natural reservoir of phosphorus is atmosphere, which contains phosphorus in the form of phosphates.
- 2. Herbivores and other animals obtain phosphorus from plants.
- 3. Unlike nitrogen cycle, there is no gaseous release of phosphorus into the atmosphere.
- A) 1 and 2 only B) 2 and 3 only C) 1 and 3 only D) 1, 2 and 3
- 18 Name the family which possesses the following features such as Gigantic trees with an abundant resin; coracious leaves; flower actionomorphic, hermaphrodite, hypogynous; sepals 5, polysepalous, persistent; petals 5, polypetalous; stamens many in one to several whorls, slightly polyandrous, carpels 3, syncarpous, superior; Fruit samara enclosed in persistent sepals.
 - A) Dipterocarpaceae B) Tiliaceae
 - C) Sterculiaceae D) Meliaceae

- 19. *Andropogon aromaticus* Sieber ex Schult. In the above given example of binomial nomenclature with author citation what the word 'ex' refers
 - A) Article 47 of the botanical code, on occasion either the diagnostic characters or the circumscription of a taxon may be altered sufficiently that the attribution of the name to the original taxonomic concept as named is insufficient. The original authorship attribution is not altered in these cases, but a *taxonomic* statement can be appended to the original authorship using the abbreviation
 - B) It denotes the fact that an initial description did not satisfy the rules for valid publication, but that the same name was subsequently validly published by a second author or authors (or by the same author) in a subsequent publication
 - C) If the subsequent author makes clear that the description was due to the earlier author (and that the earlier author accepted the name), then "ex" is used
 - D) It is employed to indicate that the authorship of the published work is different from that of the name itself
- 20. Name the antibiotic produced by *Streptomyces orientalis*?
 - A) Cephalosporins B) Cycloserine
 - C) Bacitracin D) Vancomycin
- 21. Name the morphology of the jute fiber
 - A) phloem fiber B) mesocarp fiber
 - C) xylary fiber D) seed coat fiber
- 22. Select correct statements related with soft wood
 - 1. Produced from gymnosperm trees which usually have needles and cones. Medullary rays and tracheids transport water and produce sap. When viewed under a microscope, softwoods have no visible pores because of tracheids.
 - 2. Softwoods have a wide range of applications and are found in building components (e.g., windows, doors), furniture, medium-density fiberboard (MDF), paper
 - 3. Most softwood has a lower density. Less expensive compared to hardwood.
 - A) 1, 2 & 3 B) 1 & 3 C) 2 & 3 D) 1 & 2
- 23. Anomalous secondary growth in Dracaena is due to
 - 1. Extra stelar cambial ring in a monocot stem at the ground tissue
 - 2. Abnormal activity of cambium

A)

- A) 1 only B) 2 only C) both 1 & 2 D) neither 1 nor 2
- 24. Histochemical localization of proteins is carried using
 - Sudan BlackB)Coomassie Brilliant Blue
 - C) Periodic acid schiffs reagent D) Iodine in potassium iodide solution

25.	5. The maturity of sporangia within a sorus is varied. Identify the species where, the sorus type is a simple i.e., all the sporangia develop simultaneously										
			e i.e., all	-	-	-	ısly				
	A)	Osmunda		B)	2	enophyllum					
	C)	Pteris		D)	Adia	antum					
26.		of the wetlands ts to wetlands?	were di	sappeared.	Which of	the following	is/are per	rceived as			
	1)	Aquaculture	2)	Demogra	phic press	ure 3)	Pollu	tion			
	A)	1 & 2	B)	2 & 3	C)	1 & 3	D)	All of the above			
27	Amp	himixis is develo	opment	of an organ	ism obtaiı	ned through					
	A)	Apospory		B)	Apog	gamy					
	C)	Fusion of gan	netes	D)	With	out fusion of g	gametes				
28.	'Pol	len kitt' a sticky	coloure	d pollen co	ating mate	erial and is chi	iefly mad	e of			
	A)	Chlorophylls		B)			2				
	C)	Carotenoids		D)	Both	B and C					
29.	Whe	n pollen grains a	re not tr	ransferred f	rom anthe	rs to stigma ir	n a flower	due to the			
	barrier, it is called										
	A)	cleistogamy	B)	herkogam	y C)	dichogamy	D)	heterogamy			
30.	Ident	ify the correct th	ne seque	ence of deve	elopment o	during the form	mation of	embryo sac:			
	A)	archesporium	\rightarrow me	egaspore –	→ megasj	pore mother co	$ell \rightarrow em$	bryo sac			
	B)										
	C)	C) megaspore \rightarrow megaspore mother cell \rightarrow archesporium \rightarrow embryo sac									
	D)	archesporium	\rightarrow meg	aspore mot	ther cell –	megaspore -	→ embryo	o sac			
31.	Nodu	le formation of	-	-				cy of			
	A)	Sulphur	B)	Boron	C)	Nitrogen	D)	Both A and B			
32.		ystem consists o etritus food chai		s biotic cor	nponents.	Identify the p	rimary co	onsumers in			
	A)	Herbivorous		B)	Bact	eria and fungi	i				
	C)	Insect Larva,	nemato	des D)	All tl	ne above					
33.	Fore	sts are unique re	epositori	ies of biodiv	versity. W	hich forests h	ave maxi	mum diversity?			
	A)	Sub tropical r	ainfores	sts B)	Coni	ferous forest					
	C)	Tropical fores	sts	D)	Deci	duous forest					
34.		spiration is regul h there will be le	-	-		parameters. I	dentify th	ne condition in			
	A)	Good soil mo		B)	-	wind velocity	/				
	C)	Dry environm		D)	0	atmospheric					
				Ę	5						

- 35. Which among the following statements is/are associated with aquaporins?
 - A) They are the integral membrane proteins.
 - B) 2003 Nobel Prize in Chemistry was awarded jointly to Peter Agre & Roderick MacKinnon
 - C) They selectively conduct water molecules in and out of the cell, while preventing the passage of ions and other solutes.
 - D) All the above
- 36. The objective of Chipko Movement was to protect the trees on the Himalayan slopes from the axes of contractors of the forest. Name the village in which the movement was originated
 - A) In Chamoli district B) Marwar region
 - C) Singhbhum district D) Tehri
- 37. Which of the following yeast is used for the production of riboflavin?
 - A) Saccharomyces cerevisiae B) Eremothecium ashbyi
 - C) Saccharomyces rouxii D) Candida utilis
- 38. The fatty acids of phospholipids have different lengths and unsaturation and also with diverse chemistry in their head groups. Which techniques independently or in combination yield complete picture of the chemical description of the phospholipids?
 - A) Only thin layer chromatography (TLC)
 - B) TLC and gas chromatography
 - C) Paper and thin layer chromatography
 - D) Only paper chromatography
- 39. Which of the following RNA polymerases are involved in the synthesis of 5S rRNA?
 - A) RNA polymerase I B) RNA polymerase II
 - C) RNA polymerase III D) RNA polymerase IV

40. Match the Group I with Group II

Group I	Group II				
a. Stadler	1.First Mutation breeding event in USSR				
b. Auerbach & Rohion	2. Mutagenic activity of gamma rays				
c. Muller	3. Mutagenic ability of mustard gas				
d. Nilsson Ehle	4. Mutagenic activity of X ray on fruit fly				
A) a-2, b-3, c-4, d-1	B) a-1, b-2, c-4, d-3				
C) a-3, b-2, c-4, d-1	D) a-3, b-1, c-4, d-2				

- 41. Secondary databases are called so because they contain the analysis results of the sequences in the primary sources. Which among the following is/are examples for secondary data base?
 - A) Prints- fingerprint database B) PrositeC) Both A & B D) PIR-PSD

- 42. Sugars are actively loaded from apoplast to sieve tubes by an energy driven transport located in the plasma membrane of the cells. The mechanism of phloem loading in such case has been called as
 - A) sucrose $-H^+$ symporter B) sucrose $-H^+$ antiport
 - C) sucrose $-H^+$ uniport D) Both A & C
- 43. ----- enclosed research greenhouse used for conducting studies of many types of controlled environment experiments with plants
 - A) Geoponics B) Phytotron C) Areoponics D) Hydroponics
- 44. Giberellins are synthesized in the apical shoot buds, root tips and developing seeds. The hormone promotes
 - A) Seed germination B) Seed dormancy
 - C) Apical dominance D) Root elongation
- 45. Identify the adaptive or acclimation response/s to high temperatures
 - A) Altered membrane fatty acids more saturated fatty acids that don't melt as readily
 - B) Production of heat shock proteins (HSPs) in response to rapid heat stress
 - C) Increased synthesis of gamma-aminobutyric acid (GABA)
 - D) All the above

46. Compatible solutes, also known as osmolytes, are a group of chemically diverse organic compounds that are uncharged, polar, and soluble in nature and do not interfere with the cellular metabolism even at high concentration. Which among the following is example/s for osmolytes?

- A) glycine betaine B) polyamines
- C) polyols D) both A & C
- 47. Which of the following simple sugar pair is an example of Epimers?
 - A) Glucose & Galactose B) Glucose & Ribose
 - C) Mannose & Glucose D) Fructose & Glucose
- 48. Janus green B is a basic dye and vital stain used in histology and is used to stain
 - A) Mitochondria B) Chloroplast
 - C) Golgi complex D) Vacuoles
- 49. Estuaries are coastal body of brackish water. Consider following statements about the estuary
 - I) Estuary is place where the river fresh water meets with ocean water
 - II) This area is highly productive
 - III) This area is highly unproductive
 - IV) All of the above

Which of the above statements is/are true?

A) I only B) II only C) I and II D) III only

- 50. India is the fifth largest producer of e-waste discarding roughly 18.5 lakh tons per year. Which among the following metals are enlisted under e waste?
 - 1. Mercury 2. Cadmium 3. Beryllium 4. Barium
 - A) 1 & 2 B) 1, 2 & 3 C) 1 only D) 1, 2, 3 & 4
- 51. Match the Group I (industrial products mentioned) with Group II (their producer organism)

Group I	Group II
a. Citric acid	1. Trichoderma viride
b. Cellulase	2. Clostridium acetobutylicum
c. Vitamin B12	3. Aspergillus niger
d. Butanol	4. Propionibacterium freudenreichii
A) a-4, b-3, c-1, c	d-2 B) a-3, b-1, c-2, d-4
C) a-2, b-1, c-4, c	d-3 D) a-3, b-1, c-4, d-2

- 52. Which characteristic is shared by the nitrogen bases purines and pyrimidines?
 - A) Both contain two heterocyclic rings with aromatic character.
 - B) Both can form multiple non-covalent hydrogen bonds.
 - C) Both exist in planar configurations with a hemiacetal linkage.
 - D) Both exist as neutral zwitterions under cellular conditions.
- 53. The drug flurouracil is generally recommended for treating cancer. It undergoes a series of transformations and then finally binds to the enzyme thymidylate synthase resulting in its inhibition and there by the cell division. This is a classic example for
 - A) Allosteric inhibition B) Competitive inhibition
 - C) Non-competitive inhibition D) Suicidal inhibition
- 54. Select the correct statement/s from the given points related with carbon assimilation
 - 1. The C3 best adapted to cool wet environments
 - 2. C4 and CAM plants are adapted to hot, dry areas
 - 3. stomata open in day time in C3 and C4 plants
 - 4. stomata open in night in CAM plants
 - A) 1 & 3 B) 2 & 3 C) 1, 2 & 4 D) 1, 2, 3 & 4
- 55. The statistical tool employed to validate the statement places having high levels of carbon monoxide leads to carboxy hemoglobin tragedy in humans
 - A) Students *t* test
 - B) Regression analysis
 - C) Pearson correlation coefficient
 - D) ANOVA

- 56. Which of the following activities are banned in eco-sensitive zones as notified by MoEFCC?
 - 1) Flying over protected areas in an aircraft 2)

Setting up of hotels and resorts

Commercial use of firewood
 Commercial mining

5) Setting of saw mills

3)

A) 2, 3, 4 B) 2, 3, 4, 5 C) 1, 2, 4, 5 D) All of the above

57. The enzyme may create a charge distribution opposite to that of the transition state.This lowers the energy of the transition state and ------ the activation energyA) Increases B) Decreases C) no change D) unpredictable

- 58. Amino acids are amphoteric molecules. Which of the following statement about amino acids is correct?
 - A) Amino acids are uncharged at neutral pH
 - B) Amino acids are classified according to the structures and properties of their side chains
 - C) Amino acids in proteins are mainly in the D-configuration
 - D) Twenty four amino acids are commonly used in protein synthesis

59. In ecosystem productivity is an important factor. Consider the following statements with reference to productivity: Which of the statements given below is/are correct?

- 1. Primary production is defined as the amount of biomass or organic matter produced per unit area over a time period by plants during photosynthesis.
- 2. The rate of biomass production is called productivity.
- 3. Net primary productivity of an ecosystem is the rate of production of organic matter during photosynthesis.
- 4. Secondary productivity is defined as the rate of formation of new organic matter by consumers.
- A) 1, 2 and 3 only B) 1, 2 and 4 only
- C) 1, 2, 3 and 4 D) 1 and 3 only
- 60. Sequential and orderly predictable change in the species composition of a given area is known as ------.
 - A) Ecological succession B) Ecological niche
 - C) Ecological stabilization D) Ecological equivalence
- 61. Food chain represents nutrients and energy flow from organism to organism. With reference to food chain, consider the following statements:
 - 1. Only 10 % of the energy is transferred to each trophic level from the lower trophic level.
 - 2. The flow energy takes place in both directions in food chain.
 - 3. The natural interconnection of food chains makes it a food web.

Which of the statements given above is/are correct?

A) 1 & 2 only B) 2 & 3 only C) 1, 2 & 3 D) 1 & 3 only

- 62. The multilateral convention seeks to protect human health from the hazardous persistent organic pollutant is
 - A) Basel convention 1989 B)
 - 89 B) Bonn convention 1979on 1998 D) Stockholm convention 2001
 - C) Rotterdam convention 1998 D) Stockho

63. Marine park preserve is a specific habitat and ensure the ecosystem is sustained for the organisms that exist there. Name the first National marine park

- A) Mahatma Gandhi National marine park
- B) Gulf of Kutch
- C) Rani Jhansi

C)

- D) Gulf of Mannar
- 64. Which among the following are examples for critically endangered animals in the Indian Red Data Book the documentation of red listed species, has evolved to become the most comprehensive inventory of the global conservation status of biological species.
 - A) Indian vulture B) Spoon-billed sandpiper
 - C) White-rumped vulture D) all the above
- 65. The methodology of propagation methods of selected horticultural species by specialized pegging a branch in soil is known as
 - A) GraftingB) LayeringC) CuttingD) Vegetative propagation

66. Similar sized proteins in a mixture viz., A, B and C, the peptide A is positively charged, B is weakly negative and C is strongly negative. If this mixture is loaded and eluted through an ion-exchange chromatography column containing an anionic resin, their order of elution will be

A)	A, B, C	B)	С, В, А
C)	B, C, A	D)	A, B and C elute together

67. Match the category of RNA molecules in Group I with their roles in Group II.

Group	Ι		Group II				
a. snoRNA		1.	Protects germ lin	e from transposable elements			
b. piRNA		2.	2. Blocks translation of selected mRNA				
c. miRNA		3.	3. Template for telomere elongation				
d. snRNA		4. Modification and processing of rRNA					
		5.	5. Splicing of RNA transcripts				
A)	a-3, b-5, c-2,	d-4	B)	a-1, b-3, c-2, d-5			

68.	by chlorotic halos. Due to	vein limitations, , raised lesions. I <i>pestris</i> B)						
69.	Flavr Savr (CGN-89564-2) grown genetically engineer produced by, and subn A) Calgene B)	red food granted	a license for hum	an consump Administratio	tion. It was			
70.	 Consider the following particular particular for the following particular particular for the following particular particular particular for the following particular pa	Concej Ecol Ecos Ecol	Concept/Term Ecology Ecosystem Ecological pyramids tly matched?					
	A) 1 only B)	2 and 3 only	C) 3 only	D)	1, 2 and 3			
71. 72.	means of interspecific hybridization and backcrossing is known asA)introgressionB)polyploidyC)mutationD)transformation							
	 elicitors, is dependent of the with the accumulation of p A) Systemic acquired B) Induced systemic of C) Systemic and induced D) Innate resistance 	bathogenesis-rela resistance resistance						
73.	are attached to a larger molecule?							
74.	 A) Antigen B) Virus C) Hapten D) Miligen The immune system has the ability to recognize self antigens versus nonself antigen which is an evolutionary pressure to assure: A) Specific immunity B) Tolerance C) Cell mediated immunity D) Antigenic immunity 							
75.	Cyclin dependent kinases l Cdk2/cyclin E is in A) G ₂ /M transition	nelp in cell cycle B)	regulation. The b	asic functio	n of			
	C) M	D)	G ₁ /S transition					

- 76. What is the characteristic feature of daughter cells and parent cells during G1 phase of cell cycle?
 - A) Daughter cells have half the amount of cytoplasm and half the amount of DNA.
 - B) Daughter cells have half the number of chromosomes and half the amount of DNA.
 - C) Daughter cells have the same number of chromosomes and half the amount of DNA.
 - D) Daughter cells have the same number of chromosomes and the same amount of DNA.
- 77. The nuclear envelope is seen intact in which among the group of eukaryotic organisms during mitosis?
 - A) seedless plants B) dinoflagellates
 - C) diatoms D) B and C only
- 78. G-protein coupled receptors are heptahelical protein receptors. Find out the correct statement about G-protein coupled receptors?
 - A) The N-terminal chain is extracellular and C-terminal chain is intracellular
 - B) It contains 5 trans-membrane hydrophobic sections
 - C) There are more extracellular loops than intracellular loops
 - D) The binding region for G-protein involves 2 extracellular loops
- 79. In DNA replication experiment by Meselson-Stahl, the bacterial cells were labeled with isotope of nitrogen. The bacteria were labeled across generations with ¹⁵ N, and followed by ¹⁴ N. What would be the percentage of the DNA with 1 light strand and 1 heavy strand after 2 generations of growth in ¹⁵ N growth media?
 A) 0
 B) 25
 C) 50
 D) 75
- 80. ------ is a part of an mRNA molecule that can directly bind a small target molecule, and whose binding of the target affects the gene's activity
 - A) Corepressor B) Enhancer C) Lac operon D) Riboswitch
- 81. The packaging of DNA is by specialized proteins called histones which help to generate coils and loops leading to higher levels of organizations. It involves the formation of linear array of spherical structures. The basic unit of DNA packaging, with an octamer of 4 histones complexes is called
 - A) endosome B) nucleosome C) mesosome D) centromere
- 82. Murray Barr discovered Barr body in a process called lyonization in species where sex is determined by the presence of Y chromosomes. So, a Barr body is
 - A) a gene on the X chromosome that is responsible for female development.
 - B) a patch of cells that has a phenotype different from surrounding cells because of variable X inactivation.
 - C) an inactivated X chromosome, visible in the nucleus of a cell from a female mammal.
 - D) an extra X chromosome in a cell that is the result of nondisjunction.

- 83. Chromosomal inversions cause change in orientation of DNA segment within a chromosome, which can bring about phenotypic changes in organisms. This phenomenon is best explained by
 - A) polyploidy B) genetic deletion
 - C) position effect D) aneuploidy

84. In bacteria, Luria and Delbruck's conducted Fluctuation test to distinguish between spontaneous versus adaptive mutation, which is an

- A) evidence for spontaneous mutation
- B) evidence for adaptive mutation
- C) evidence that DNA is the genetic material
- D) All of the above

85. Mutation causes changes in the codon of amino acids. The mutation that causes changes in multiple contiguous amino acid in proteins is due to.....

- A) frame shift B) base analogue C) transversion D) transition
- 86. Identify the correct statement regarding the Bacterial ribosomes
 - A) are unable to synthesize proteins in the presence of tetracycline
 - B) are larger than eukaryotic ribosomes
 - C) contain the same forms of proteins as in eukaryotic ribosomes
 - D) have the same RNA contents as in eukaryotic ribosome
- 87. Puccinia are characterized by
 - Macrocyclic and heteroecious rust fungus. It produces uredia and telia stages on wheat plant. The spores produced on wheat are uredospores and teleutospores. Uredospores can re-infect wheat but teleutospores cannot do it. Instead they give rise to basidia.
 - 2. Basidiospores infect barberry.
 - 3. Pycnidia develop on the upper surface of barberry leaves. Dikaryotisation occurs. It gives rise to aecidial stage. Aecidia develop on the lower surface of barberry leaves. They form aecidiospores which infect Wheat.
 - A) 1 only B) 1 & 2 C) 1 & 3 D) All the above
- 88. Ergot of rye is caused by a species of
 A) Uncinula B) Ustilago C) Claviceps D) Phytophthora
 89. Dioecious plant species produce a separate male and a female plant. Analyze the
- following examples which display this feature Null are Directory Directory
 - A) Yam B) Papaya C) Mulberry D) All the above

<i>y</i> 0.	Phytolaccaceae, Stegnospermaceae, Basellaceae, Amaranthaceae and Didieraceae, which have been placed under a single, order Centrospermae based on the chemotaxonomic marker										
	A)	Terpenoids	B)	Alkaloids	S C)	Betalins	D)	Iridoid			
91.	Numb xylen twisti latera The n	ify the root ster per of primary b a strands do not ng through 180 lly to the position umber of priman ls present in the Fumaria	oundles show f °. The p on of th ary bund	in the roots orking. The phloem stra e xylem. T	s is equal t ey continue nds, howe hey join th	o that of stem. e their direct co ver, divide and he xylem strand	In such ourse into the two s on the	type, the the stem, halves swing outer side.			
92.	Synge A) C)	enecious anther Euphorbiacea Asteraceae	-	esent in B D		galaceae erocarpaceae					
0.2	ŕ		6.1		-						
93.	Morp A)	hology of the u Flower	seful pa	art in Opiun B		leaves					
	C)	Unopened flo	wer bu		·						
94.	Isoga	my, Anisogamy	and O	ogamy are	found in d	ifferent species	of				
	A)	Nostoc		В		siphonia					
	C)	Chlamydomo	nas	D) Pinn	ularia					
95.	LSD	is obtained from	n								
	A)	Claviceps put	-	В	·	Ganoderma lucidum					
	C)	Cladonia visc	cosa	D) Aspe	ergillus flavus					
96.		nticancer drug o									
	A)	Ephedrin	B)	Taxol	C)	Turpentine	D)	Vincristein			
97.	Pollin A)	ation in gymno birds	sperms B)	occurs by insects	C)	bats	D)	wind			
98.	Sterio	ma is seen in									
<i>J</i> 0.	A)	Peziza		В) Phyt	ophthora					
	C)	Cercospora		D	· •	cillium					
99.	Comr	nonly practiced	artifici	al vegetativ	e propaga	tion in rubber					
	A)	Cutting	B)	layering	C)	budding	D)	grafting			
100.	Maxi	mum photosynt	hesis o	ccurs in							
	A)	Tropical rain	forests	В	·	s lands					
	C)	Temperate fo	rests	D) Ocea	an					

Chenopodiaceae, Portulacaceae, Aizoaceae, Cactaceae, Nyctaginaceae,

90.

101.	Which community is associated with 'Arogyapacha'?A)KurichyaB)KurumbaC)KaniD)Kuruman								
102.	 The concept of biodiversity hotspots are on the basis of A) Endemism B) Presence of living fossils C) Endemic flowering plants and threat perception D) Biodiversity richness only 								
103.	 A virus free clone from a virus infected plant can be made by A) meristem tip culture B) layering C) budding D) nodal cuttings 								
104.	 Washington convention is related with A) IUCN B) CITES C) Botanical Garden Internationale D) Hot spots 								
105.	Most dangerous metal pollutant in automobile emission isA)IronB)LeadC)MercuryD)Cadmium								
106.	Which is the indicator of water contamination by human faecal matter?A)Streptococcus B)E.coliC)BacillusD)Sikka virus								
107.	The diversity of habitats over the total geographical area isA)Alpha diversityB)Beta diversityC)Gama diversityD)Delta diversity								
108.	Which among the following is a C4 plant?A) cornB) cactusC) wheatD) rice								
109.	Find out the Zn requiring enzyme of glycolysis.A)HexokinaseB)Phosphoglycerate mutaseC)PhosphofructokinaseD)Aldolase								
110.	 Which of the following elements plays an important role in nitrogen fixation? A) Calcium B) Magnesium C) Molybdenum D) Manganese 								
111.	 Which of the following is not connected with cytoplasmic inheritance? A) Lack of Mendalian inheritance B) Absence of linkage C) Comb pattern in chicken D) Drug resistance in Chlamydomonas 								
112.	 Which is not connected with Apoptosis? A) Senescence of leaves B) Formation of paws C) Metamorphosis of tadpole into frog D) Cell necrosis 								
	15								

113.	Match Group a. b. c. d. A) C)	h the Group I w p I NMR Isoelectric for Flow cytomet Liquid scintil a-4, b-2, c-1,c a-3, b-4, c-1,c	cusing ry lation 1-3	up II:	1. 2. 3. 4. B) D)	Lazer Protei Imagi a-4, b	and beta partic based technolo n separation		ction
114.	Which A) C)	n DNA polymer α (alpha) poly γ-(gama) poly	merase		ed with B) D)	ε (eps	ondrial DNA s ilon) polymera ta) polymerase	se	9?
115.	The D A) C)	DNA binding domain which is l Helix-turn-helix domain Zinc finger domain			having 1 B) D)	repeats of cysteine and histidine residues is Leucine zipper domain Helix-loop-helix domain			
116.	The ac A)	ctive ingredient Ethylene	t of <i>Rou</i> B)	<i>ndup</i> is Glyph	osate	C)	ABA	D)	Urea
117.	Orcino A)	ol, the derivativ Usnea	ve for th B)	e dye O Clador		obtaine C)	ed from Peltigera	D)	Roccella
118.	Which A)	among the fol Calcium	lowing B)	is a mic Sulph		ent? C)	Magnesium	D) Me	olybdenum
119.	Which A)	among the fol GEN BANK		is a pro PIR	tein dat	a base? C)	DDBJ	D)	EMBL
120.		ONA and prote in and William FASTA			-	t softw C)	are package d BioSCAN	evelope D)	d by David J EMBOSS