Sr. No	•••••
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## **ENTRANCE TEST-2023**

#### SCHOOL OF BIOLOGICAL SCIENCES

#### **BOTANY**

Total Questions : 60 Question Booklet Series

Time Allowed : 70 Minutes Roll No. :

#### **Instructions for Candidates:**

- 1. Write your Entrance Test Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- 3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- 7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
- 8. Only those candidates who would obtain positive score in Entrance Test Examination shall be eligible for admission.
- 9. Do not make any stray mark on the OMR sheet.
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1.	Hopa	anoids are found in:	7.	Vent	uria cerasi causes so	cab in	:			
	(A)	Viruses		(A)	Apple					
	(B)	Archaea		(B)	Cherry					
	(C)	Bacteria		(C)	Pear					
	(D)	D) Both (B) and (C)		(D)	Willow					
2.	The flexible spiral-shaped bacteria with unique internal flagellar arrangements are called as:			Liche as:	ens growing on the b	ark of	tree trunks are called			
	(A)	(A) Pleiomorphic			Saxicolous					
	(B)	Spirilla		(B)	Terricolous					
	(C)	Spirochetes		(C)	Corticolous					
	(D)	Both (B) and (C)		(D)	Lignicolous					
3.	Reve	erse transcriptase in Retroviruses is an:	9.	Flage	ella are absent in:					
	(A)	N RNA-dependent DNA Polymerase		(A)	Bacillariophyceae					
	(B)	3) DNA-dependent DNA Polymerase		(B)	Dinophyceae					
	(C)	C) RNA-dependent RNA Polymerase			Phaeophyceae					
	(D)	DNA-dependent RNA Polymerase		(D)	Rhodophyceae					
4.	Endospore formation in bacteria mainly represents:			With	With reference to range of thallus structure, che					
	(A) Reproductive strategy			the c	orrect match:					
	(B)	Survival strategy			Column-I		Column-II			
	(C)	Multiplication strategy		i.	Unbranched	a.	Cladophora			
	(D)	Both (A) and (B)		ii.	Branched	b.	Ulva			
5.	The	two water insoluble materials in fungal cell wall		iii.	Dendroid	c.	Zygnema			
	inclu	de:		iv.	Parenchymatous	d.	Ecballocystopsis			
	(A)	Alpha-glucans and Beta-glucans		(A)	i-d, ii-a, iii-b, iv-c					
	(B)	Alpha-glucans and chitin		(B)	i-d, ii-c, iii-b, iv-a					
	(C)	Beta-glucans and chitin		(C)	i-a, ii-d, iii-b, iv-c					
	(D)	All of the above		(D)	i-c, ii-a, iii-d, iv-b					
6.	Aplanospores are characteristic of:			A sir	ngle pyrenoid occurs	in:				
	(A)	Zygomycetes		(A)	Oedogonium					
	(B)	Ascomycetes		(B)	Chlamydomonas					
	(C)	Basidiomycetes		(C)	Nostoc					
	(D)	Both (A) and (B)		(D)	Both (B) and (C)					

1.

SM	-2958		3 >		[Turn over		
	(D)	None of the above		(D)	All of the above		
	` /	union of gametes			monocots		
	(C)	Gametophyte from the gametophyte without		(C)	Gymnosperms were placed between dicots and		
	(B)	of male and female gametes		(B)	It deals with phanerogams		
	(R)	meiosis  Sporophyte from the gametophyte without union			It was published in <i>Species Plantarum</i>		
	(A)	Sporophyte from the sporophyte without	۷1.		Bentham and Hooker system of classification:		
16.	In br	yophytes, apospory involves development of a:	21.	` /	ch one of the following statements is incorrect for		
	(D)	All of the above		(C) (D)	All of the above		
	(C)	) Transitory		` /	Microphyllous leaves		
	(B)	Non-vegetative		(B)	Circinate venation		
	(A)	Non-filamentous		(A)	Herbaceous habit		
15.	The	protonema stage in <i>Funaria</i> is:	20.	` /	nnosperms lack:		
	(D)	The gametophores are unisexual		(D)	Subclasses		
	(0)	pores		(C)	Classes		
	(C)	The upper surface of the thallus possesses air		(B)	Subphyla		
	(B)	The rhizoids are of two kinds		(A)	Phyla		
	(A)	The scales are arranged in a single row		gymnosperms are divided into four:			
14.		ch one of the following statements is incorrect for <i>chantia</i> ?	19.	In C	hristenhusz <i>et al.</i> (2011) classification, extant		
1.4	(D)	Both (A) and (C)		, ,	Both (B) and (C)		
	(C)	Entropic		(C)	Equisetum		
	(B)	Exoscopic		(B)	Rhynia		
	(A)	A) Endoscopic		(A)	Selaginella		
13.	The	type of embryogeny found in bryophytes is:	18.	Siph	onostele is found in:		
	(D)	All of the above		(D)	Both (A) and (B)		
	(C)	) Gloeocapsa		(C)	Rhizoids are present		
	(B)	Gonium		(B)	The sporangia are axillary		
	(A)	Gracilaria		(A)	Adventitious branches are present		
12.	Agar	is derived from:	17.	Whi	ch one of the following is correct for Rhynia?		

22.	Classification based on a single or few easily 27.				. Dichotomous keys are a type of:				
	obse	rvable characters without character weighing is:		(A)	Polyclave keys				
	(A)	Artificial system of classification		(B)	Punched card keys				
	(B)	Phenetic system of classification		(C)	Multi access keys				
	(C)	Evolutionary system of classification		(D)	Sequential keys				
	(D)	Phyletic system of classification	28.	ICN	stands for:				
23.	Phen	nograms are the:		(A)	International Code of Nomenclature for algae				
	(A)	Dendrograms showing evolutionary relationship			and plants				
		between taxa		(B)	International Code of Nomenclature for plants				
	(B)	Dendrograms showing overall similarity			and fungi				
		relationship between taxa		(C)	International Code of Nomenclature for algae,				
	(C)	Dendrograms showing comparative relationship			fungi, and plants				
		between taxa		(D)	International Code of Nomenclature for algae,				
	(D)	Both (B) and (C)			plants, and fungi				
24.	APG	classification deals with:	29.	In gr	asses, intercalary meristems are located at the:				
	(A)	Archaebacteria		(A)	Apex of the leaves				
	(B)	Algae		(B)	Margin of the leaves				
	(C)	Angiosperms		(C)	Middle of the internodes				
	(D)	All of the above		(D)	Base of the internodes				
25.	Non	nenclature refers to:	30.	In or	chid aerial roots, the velamen is basically:				
	(A)	Identifying a taxon by its scientific name		(A)	Hypodermis				
	(B)	Rules for scientific naming of a taxon		(B)	Uniseriate epidermis				
	(C)	Classifying a taxon		(C)	Multiseriate epidermis				
	(D)	Diagnosis of a taxon		(D)	None of the above				
26.	As po	er the Principle of Priority, the valid scientific name	31.	The	cambium arising within bundles of primary				
	is the:			vascular tissue of stem is called as:					
	(A)	Oldest name		(A)	Procambium				
	(B)	Most recent name		(B)	Fascicular cambium				
	(C)	Earliest correct name		(C)	Interfascicular cambium				
	(D)	Most recent correct name		(D)	Both (B) and (C)				

- 32. Vascular bundles in stem of Sunflower are:
  - (A) Conjoint, bicollateral, open and endarch
  - (B) Conjoint, collateral, open and mesarch
  - (C) Conjoint, collateral, open and endarch
  - (D) None of the above
- 33. In which pathway, casparian strip obstructs the movement of water in plants?
  - (A) Symplast at hypodermis
  - (B) Symplast at endodermis
  - (C) Apoplast at endodermis
  - (D) Both (B) and (C)
- 34. Die-back of citrus is caused by the deficiency of:
  - (A) Boron
  - (B) Copper
  - (C) Iron
  - (D) Zinc
- 35. Which of the following is true about Vacuolar H<sup>+</sup> ATPases:
  - (A) Differ from plasma membrane H -ATPases structurally
  - (B) Differ from plasma membrane H -ATPases functionally
  - (C) Are specifically inhibited by the antibiotic bafilomycin
  - (D) All of the above
- 36. In photosystem second (PS II), the first acceptor of electron is:
  - (A) Plastocyanin
  - (B) Pheophytin
  - (C) Plastoquinone
  - (D) Cytochrome b<sub>6</sub>f complex

- 37. Which of the following is not true about TCA cycle?
  - (A) Acts as a metabolic sink which plays a central role in intermediary metabolism
  - (B) CO<sub>2</sub> is released during the formation of succinic acid from succinyl-CoA
  - (C) Three regulatory enzymes include citrate synthase, isocitrate dehydrogenase and - Ketoglutarate dehydrogenase
  - (D) Succinate dehydrogenase contains FAD as a cofactor
- 38. Match the related features of the following columns and choose the correct pairing below:

	Column-I		Column-II
i.	Sugarcane	a.	Anabaena
ii.	Gunnera	b.	Frankia
iii.	Azolla	c.	Nostoc

- iv. Actinorhizal plants d. Acetobacter
- (A) i-b, ii-c, iii-d, iv-a
- (B) i-d, ii-c, iii-a, iv-b
- (C) i-d, ii-b, iii-a, iv-c
- (D) i-a, ii-b, iii-c, iv-d
- 39. The physiologically active form of phytochrome is:
  - (A) Pr
  - (B) Pfr
  - (C) Both (A) and (B)
  - (D) None of the above
- 40. Which of the following statement is incorrect about Indole-3-acetic acid (IAA)?
  - (A) It is the main natural auxin.
  - (B) It is synthesized in meristems and young dividing tissues.
  - (C) Polar transport of IAA requires energy and is dependent of gravity.
  - (D) Both (A) and (C)

41.	Recessive lethal alleles are lethal when present in:	46.	Choose the correct combination:			
	(A) Homozygous condition		(A) Bouquet stage: Zygotene			
	(B) Heterozygous condition		(B) Spirene stage: Anaphase			
	(C) Both (A) and (B)		(C) Congression: Metaphase			
	(D) None of the above		(D) Synzetic knot: Diplotene			
42.	A heterozygous pea plant that is tall with yellow seeds,	47.	Nuclear localization signal present on the proteins			
	TtYy, is allowed to self- fertilize. What is the		transported to nucleus is:			
	probability of off-springs with tall and yellow seeds, tall and green seeds, and dwarf and yellow seeds?		(A) Lysine rich identified by Exportin			
	(A) 74%		(B) Leucine rich identified by Importin			
	(B) 65%		(C) Lysine rich identified by Importin			
	(C) 94%		(D) Leucine rich identified by Exportin			
	(D) 50%	48.	Tryptophan operon in <i>E. coli</i> is an example of:			
43.	Inversions spanning the centromere are known as:		(A) Positively controlled inducible operon			
	(A) Pericentric		(B) Positively controlled repressible operon			
	(B) Paracentric		(C) Negatively controlled repressible operon			
	(C) Acentric		(D) None of the above			
	(D) Metacentric	49.	Pollination by ants is known as:			
44.	Bar eye phenotype in <i>Drosophila</i> occurs due to:		(A) Melittophily			
	(A) Deletion of 16A locus of the X- chromosome		(B) Malacophily			
	(B) Duplication of 16A locus of the X-chromosome		(C) Myrmecophily			
	(C) Translocation of 16A locus of the		(D) Myophily			
	X- chromosome	50.	The ovules in which micropyle-chalaza line is			
	(D) Deletion of 16A locus of the Y- chromosome		horizontal and placed at right angle to the line of funicle			
45.	The "distribution and shipping department of cell's chamical producte" is:		are known as:			
	chemical products" is:		(A) Anatropous			
	<ul><li>(A) Endoplasmic reticulum</li><li>(B) Lysosomes</li></ul>		(B) Orthotropous			
	(C) Peroxisomes		(C) Hemitropous			
	( - )					

(D) Golgi apparatus

(D) Amphitropous

51.	Poly	gonum-type of embryo sac consists of:	56.	Kash	nmir falls in the Indian biogeographic province		
	(A)	7 cells and 7 nuclei		of:			
	(B)	8 cells and 7 nuclei		(A)	Trans-Himalaya		
	(C)	7 cells and 8 nuclei		(B)	West Himalaya		
	(D)	8 cells and 8 nuclei		(C)	Western Himalaya		
52.	Emb	ryogenesis in Citrus is an example of:		(D)	North-West Himalaya		
	(A)	A) Simple polyembryony		Cro	cus sativus belongs to the family:		
	(B)	Adventive polyembryony		(A)	Ixiolioraceae		
	(C)			(B)	Iridaceae		
	(D)			(C)	Crocusaceae		
53.	Raur	nkiaer's life forms are recognised on the basis of:		(D)	Cruciferae		
	(A)	(A) Minimum height of the plants		` ,	on is an example of:		
	(B)	3) Canopy dominance of the plants	58.	(A)	Bast fibres		
	(C)			, ,			
	(D)			(B)	Structural fibres		
54.	An e	ecotone has:		(C)	Surface fibres		
	(A)	Lower number of species as compared to		(D)	Xylary fibres		
	(D)	neighboring communities	59.	Which part of <i>Saussurea costus</i> plant is medicinally			
	(B)	Higher number of species as compared to			important?		
	(C)	neighboring communities		(A)	Root		
	(C)	Almost equal number of species as occuring in neighboring communities		(B)	Leaves		
	(D)	Both (B) and (C)		(C)	Flowers		
55.	` /	type of ecological succession in which the existing		(D)	Fruits		
55.		munity is replaced by external factors is referred	60.	Whi	ch of the following is not related with Papaver		
	to as	:		som	niferum?		
	(A)	Secondary succession		(A)	Morphine		
	(B)	Autogenic succession		(B)	Codeine		
	(C)	Autotrophic succession		(C)	Opine		
	(D)	Allogenic succession		(D)	Noscapine		

#### **ROUGH WORK**

# SEAL

# **ENTRANCE TEST-2022**

# SCHOOL OF BIOLOGICAL SCIENCES

#### **BOTANY**

**Total Questions** 

60

Time Allowed

70 Minutes

Question	Booklet	Series
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A

D HAT			1	
Roll No.:		-	9 9175	

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SV-14781-A

- 1. Choose the most appropriate response among the 5. following:
  - (A) The genetic material of viruses is enclosed in a protein coat called capsid
  - (B) All viruses perform both lytic and lysogenic cycles
  - (C) Both (A) and (B) are correct
  - (D) Only (A) is correct and (B) is incorrect
- 2. The pigment phycoerythrin is characteristic of:
  - (A) Green algae
  - (B) Red algae
  - (C) Brown algae
  - (D) Blue green algae
- The primary advantage of Bentham and Hooker system of classification is:
  - (A) The classification is exclusively based on evolutionary relationships
  - (B) The classification is mainly based on 8. phytochemistry and anatomical features
  - (C) The classification is based on similarities at genetic/molecular level
  - (D) The classification is based on the actual examination of the specimens
- Choose the most appropriate match among the following:
  - (A) Rhizopus stolonifer-Zygomycetes & Venturia inaequalis - Dothideomycetes
  - (B) Rhizopus stolonifer Dothideomycetes & Venturia inaequalis Zygomycetes
  - (C) Rhizopus stolonifer Zygomycetes & Venturia inaequalis –Deuteromycetes
  - (D) Rhizopus stolonifer Basidiomycetes & Venturia inaequalis—Ascomycetes

- The non motile, greatly thickened asexual spore in algae are called:
- (A) Ascospores
- (B) Zoospores
- (C) Hypnospores
- (D) Aplanospores
- 6. Pick the pair that is incorrectly matched:
  - (A) Cycas Corraloid roots
  - (B) Pinus Winged pollen grains
  - (C) Cycas Winged pollen grains
  - (D) Pinus Mycorrhizal Association
  - A very thick walled non flagellated structure which is produced by fusion of specialized budding structures from mycelia of homothallic or heterothallic mating types is called:
    - (A) Basidiospore
    - (B) Zygospore
    - (C) Ascospore
    - (D) All the above
    - Which of the following is not correctly matched?
    - (A) Chlamydomonas Unicellular and flagellate
    - (B) Ectocarpus Profusely branched and uniseriate filaments
    - (C) Oedogonium Filamentous, multicellular and unbranched
    - (D) Vaucheria Unicellular, colonial and flagellate
  - Identify the incorrect statement about binomial system of nomenclature:
    - (A) Binomial nomenclature has two parts namely genetic epithet and specific epithet
    - (B) Both genetic and specific names should be Latinized
    - (C) The generic and specific names should start with a small and capital letter respectively
    - (D) The generic and specific names should start with a capital and small letter respectively

SV-14781-A

10	Among the following, which is not the	16.	Identify the mismatch with regard to anatomical features:
	characteristic feature of Bryophytes?  (A) Heteromorphic alternation of generation		
			(A) Root apex – Tunica-Corpus Theory
			(B) Vessels – bordered pits
	(C) Water is essential for fertilization (D) Presence of protostele		(C) Endodermis – casparian strips
11			(D) Pericycle – lateral roots
11	every year on :	17.	The characteristic feature of endosperm of cycas
	(A) March 21		is:
	(B) April 15		(A) Diploid and produced after fertilization
	(C) May 22		1 11 C C +11+
	(D) June 10		
12			(C) Triploid and produced after fertilization
	peristome takes part in ?		(D) Haploid and produced before fertilization
	(A) Spore dispersal	18.	The document that contains all the information
	(B) Photosynthesis		related to a particular genus or family is termed
	(C) Protection of male and female gametes		as:
	(D) Fertilization of male and female gametes		(A) Herbarium
1	<ol> <li>In sexually reproducing angiosperms, choose the correct statement :</li> </ol>		(B) Monograph
	(A) Interspecific incompatibility prevents cross	3	(C) Manual
	pollination		(D) Holotype
	<ul> <li>(B) Intraspecific incompatibility promotes cross pollination</li> </ul>	19.	a manufactural and transfer Highest 1990 and 199
	(C) Both (A) and (B) are true		following algal types:
	(D) Neither (A) nor (B) is true		(A) Chlamydomonas and Ectocarpus respectively
1	4. The substitute for newly collected specimen when	ı	(B) Ectocarpus and Chlamydomonas respectively
	the original type is missing in a herbarium is called	:	(C) Clamydomonas and Oedogonium
	(A) Holotype		respectively
	(B) Neotype		(D) Ectocarpus and Cladophora respectively
	(C) Lectotype	20	
	(D) Isotype	20	
	15. The binary fission in bacteria involves all except	•	(A) 2 short and 2 long
	(A) Cell elongation		(B) 4 short and 2 long
	(B) Cytokinesis		(C) 4 long and 4 short
	(C) DNA duplication	-	(D) 4 long and 2 short
	(D) Spindle formation		

- 21. The fern sporophyte produces genetically unique 26. Find the odd one out : spores by meiosis. What happens to the spore after dispersal?
  - (A) It germinates to become a prothallus
  - (B) It fuses with another spore to form a zygote
  - (C) It develops into a thick walled structure called zygospore
  - (D) It produces a sporangiophore
- 22. In preparation of a herbarium, identify the correct sequence:
  - (A) Labeling Pressing Collection Drying -Poisoning - Mounting
  - (B) Collection Pressing Drying Poisoning -Mounting - Labeling
  - (C) Collection Pressing Drying Poisoning -Labeling - Mounting
  - (D) Collection Labeling Pressing Mounting -Poisoning - Drying
- 23. The antherozoids of Funaria are:
  - (A) Non-flagellate
  - (B) Multiflagellate
  - (C) Uniflagellate
  - (D) Biflagellate
- - (A) Gibberellic acid Callus differentiation
  - (B) Abscissic acid Stomatal closure
  - (C) Auxin Apical dominance
  - (D) Cytokinin Cell division
- 25. In bacteria, which of the following can be used as a measure to construct a linkage map of Hfr 31. chromosome?
  - (A) Size of F factor in the donor cell
  - (B) Time of transfer during conjugation
  - (C) Presence or absence of nutrients in the medium
  - (D) All the above

- - (A) Late blight of potato Phytopthora infestans
  - (B) Basidium Agaricus
  - (C) Ascospore Venturia inaequalis
  - (D) Paddy blast Xanthomonas oryzae
- 27. A botanical garden represents collection of:
  - (A) Endemic living species only
  - (B) Exotic living species only
  - (C) Both endemic and exotic living species
  - (D) Herbarium specimens of all available plants
- 28. In case of dicot stem, the vascular bundles are:
  - (A) Open, conjoint, endarch
  - (B) Closed, conjoint, endarch
  - (C) Closed, conjoint, exarch
  - (D) Open, conjoint, exarch
- 29. Which of the following statements is true about the Tobacco Mosaic Virus?
  - (A) Helical, DNA virus, Rod shaped
  - (B) Helical, RNA virus, Rod shaped
  - (C) Linear, RNA virus, Spherical
  - (D) Linear, DNA virus, Cuboidal

24. Choose the incorrect match among the following: 30. In Pteridophytes, the spore bearing leaf like structures are called as:

- (A) Pteridophylls
- (B) Sporangia
- (C) Sporophyte
- (D) Sporophylls

What is true about a monocot leaf?

- (A) Reticulate venation
- (B) Absence of bulliform cells in epidermis
- (C) Mesophyll not differentiated into palisade and spongy tissue
- (D) Well differentiated mesophyll

- 32. In a flower structure, the syncarpous condition 37. According to fluid mosaic model of cell means:
  - (A) Fused carples
  - (B) Fused Corrola
  - (C) Fused sepals
  - (D) All the above
- 33. Find the odd one out:
  - (A) Cleistogamy Self pollination
  - (B) Xenogamy Cross pollination
  - (C) Entomophily Pollination by insects
  - (D) Anemophily Pollination by birds
- 34. Which among the following is an example of natural fiber?
  - (A) Cotton
  - (B) Silk
  - (C) Wool
  - (D) All the above
- 35. In which of the following fungal groups have motile cells with two laterally inserted flagella (tinsel and whiplash type)?
  - (A) Zygomycetes
  - (B) Deuteromycetes
  - (C) Oomycetes
  - (D) Chytridiomycetes
- 36. In angiosperms (i) Endosperm formation is the result of triple fusion (ii) Seedless fruits are formed if fertilization fails to take place.
  - (A) Both (i) and (ii) statements are false
  - (B) Both (i) and (ii) statements are true
  - (C) Statement (i) only is true
  - (D) Statement (ii) only is true

- membranes, which of the following is true about phospholipids?
- (A) The hydrophobic tails face the interior whereas hydrophilic heads face the exterior side of the membrane
- (B) Phospholipids in the bilayer can move laterally along the plane of the membrane
- (C) Both (A) and (B) are correct
- (D) Only (A) is true but (B) is false
- 38. In which of the following aspects are the components of the ecosystem seen to function as a unit?
  - (A) Productivity
  - (B) Decomposition
  - (C) Energy flow
  - (D) All the above
- 39. The following arrangement is found in a bicollateral vascular bundle:
  - (A) Xylem being sandwiched between phloem
  - (B) Phloem being sandwiched between xylem
  - (C) Transverse splitting of vascular bundle
  - (D) Longitudinal splitting of vascular bundle
- 40. Identify the incorrect one:
  - (A) Micronutrient Calcium
  - (B) Micronutrient Iron
  - (C) Macronutrient Nitrogen
  - (D) Macronutrient Potassium
- 41. In which of the following groups would you place a plant which produces spores and embryos but lacks seed and vascular tissue?
  - (A) Algae
  - (B) Bryophyta
  - (C) Pteridophyta
  - (D) Gymnosperms

- 42. The DNA has following properties except:
  - (A) Serves as the template for the synthesis of mRNA in 3' to 5' direction by DNA polymerase
  - (B) Serves as the genetic material for transfer of traits from one generation to the next
  - (C) Remains constant despite changes in environmental conditions
  - (D) In the double helical structure, adenine base pairs with thymine and guanine base pairs with cytosine
- 43. A population is characterized by the following factors except :
  - (A) Mortality
  - (B) Natality
  - (C) Stratification
  - (D) Sex ratio
- 44. The first product of C3 and C4 cycle is:
  - (A) OAA and 3-PGA respectively
  - (B) 3-PGA, OAA respectively
  - (C) PGAL, RuBP respectively
  - (D) OAA and PGAL respectively
- 45. What is not true about a taxonomic key?
  - (A) A taxonomic key is used for identification of plants
    - (B) A taxonomic key at a time shows acceptance of one character and rejection of another character
    - (C) Each statement in the key is called lead
    - (D) A taxonomic key will not help us in identifying unknown species/plant

- 46. In humans the gene for eye color is present on 'X' chromosome. Brown eye color (B) is dominant to blue eye color (b). A female with brown eye color (BB) marries a man with blue eye color. What is the expected phenotype of their male and female children?
  - (A) Male has blue eyes whereas female child has brown eyes
  - (B) Male has brown eyes whereas female has blue eyes
  - (C) Both male and female have brown eyes
  - (D) Both male and female have blue eyes
- 47. Identify the correct statement:
  - (A) In C3 plants Calvin Pathway occurs in Mesophyll cells
  - (B) In C4 plants Calvin Pathway occurs in Bundle Sheath Cells
  - (C) Both (A) and (B) are true
  - (D) Neither (A) nor (B)
- 48. The process of osmosis involves:
  - (A) Movement of solute through a semipermeable membrane
  - (B) Movement of solvent through a semipermeable membrane
  - (C) Both (A) and (B)
  - (D) Neither (A) nor (B)
- 49. Which of the following is a correct interpretation of law of independent assortment?
  - (A) The dominant and recessive factors of a trait enter into separate gametes during meiosis
  - (B) For multiple traits under consideration, each segregate independently of one another
  - (C) For multiple traits under consideration, the expression of one trait is masked by the other trait
  - (D) All the above

- 50. The following enzyme plays important role in opening of DNA replication origins and formation of negative supercoils which aids in unwinding of DNA:
  - (A) DNA Polymerase-III
  - (B) DNA gyrase
  - (C) Primase
  - (D) Klenow polymerase
- 51. The net gain of ATP molecules in Glycolysis is:
  - (A) 2ATPs
  - (B) 3 ATPs
  - (C) 6 ATPs
  - (D) 8 ATPs
- 52. During protein synthesis in prokaryotes, which component is the last to join the initiation complex?
  - (A) Mature mRNA molecule
  - (B) The small ribosomal subunit
  - (C) The large ribosomal subunit
  - (D) The initiator tRNA carrying methionine amino acid
- 53. It has been established that the pyramid of energy is always upright, because :
  - (A) The energy conversion efficiency of herbivores is better than carnivores
  - (B) The energy conversion efficiency of carnivores is better than herbivores
  - (C) Producers are less in number but generate more biomass
  - (D) Consumers are more in number but generate less biomass
- 54. To fix one molecule of nitrogen:
  - (A) 6 ATP molecules are required
  - (B) 12 ATP molecules are required
  - (C) 16 ATP molecules are required
  - (D) 24 ATP molecules are required

- 50. The following enzyme plays important role in 55. In your opinion which human activities have opening of DNA replication origins and formation adverse effect on carbon cycle in the atmosphere?
  - (A) Overpopulation & Habitat destruction
  - (B) Aforestration & Invasion
  - (C) Burning of fossil fuels & deforestration
  - (D) All the above
  - 56. The enzyme pyruvate dehydrogenase is used in converting:
    - (A) Pyruvic acid to Lactic acid
    - (B) Pyruvic acid to acetyl-CoA
    - (C) Pyruvate to glucose
    - (D) Glucose to Pyruvate
  - 57. Identify the correct pair:
    - (A) Trisomy (44+XXY) Kleinfelter syndrome
    - (B) Monosomy (44+X0) Turner syndrome
    - (C) Duplication Cry-du-cat syndrome
    - (D) Both (A) and (B)
  - 58. The major phyto-chemicals in saffron (*Crocus sativa*) are :
    - (A) Crocin, analine & atropine
    - (B) Picrocrocin, Saffranal & Hyocyamine
    - (C) Crocin, picrocrocin & saffranal
    - (D) Crocin, hyocymine & atropine
  - 59. In a monohybrid cross, red flower color (RR) is dominant over white flower color (rr). What will be the phenotypic ration from a cross between Rr × rr parents?
    - (A) 50% red and 50% white
    - (B) 50% red and 25% white
    - (C) 100 % red
    - (D) 100% white
  - 60. The genes responsible for dwarfness in wheat and rice are:
    - (A) Norin-10 & Dee-geo-wo-gene respectively
    - (B) Dee-geo-wo-gene & Norin-10 respectively
    - (C) Norin-10 & Orizin-10 respectively
    - (D) De-geo-wo-gene and Orizin-10 respectively

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## **ENTRANCE TEST-2021**

# SCHOOL OF BIOLOGICAL SCIENCES BOTANY

<b>Total Questions</b> : 60			Question	Question Booklet Series					$\underline{\mathbf{A}}$		
Time Allowed	:	70 Minutes	Roll No.:								

#### **Instructions for Candidates:**

- 1. Write your Entrance Test Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- 3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
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- 10. Calculators and mobiles shall not be permitted inside the examination hall.
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- 12. OMR Answer Sheet must be handled carefully and it should not be folded or mutilated in which case it will not be evaluated.
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- 1. A seed can be conceived to have evolved from a 7. specialized megasporangium via:
  - (A) Reduction in the number of megaspores to one
  - (B) Sinking of megaspore towards the basal part of megasporangium
  - (C) Displacement of the vascular strand and its 8. division into two branches
  - (D) All the above
- 2. Which of the following is true for the gemmae in Marchantia?
  - (A) Chlorophyllous structures
  - (B) Have two or more lateral notches
  - (C) Born on one celled stalk
  - (D) All of the above
- 3. In photosynthesis, the first step is:
  - (A) Photolysis of water
  - (B) Production of NADPH,
  - (C) Photoexcitation of chlorophyll
  - (D) Synthesis of ATP
- 4. The precursor for abscissic acid (ABA) is:
  - (A) Zeatin
  - (B) Lutein
  - (C) Violaxanthin
  - (D) Mevalonic acid
- 5. What is the most precise function of the filiform apparatus?
  - (A) Guide the entry of pollen tube
  - (B) Recognize the suitable pollen at the stigma
  - (C) Produce nectar
  - (D) Stimulate division of generative cell
- 6. Functional megaspore in an angiosperm develops into:
  - (A) Endosperm
  - (B) Embryo
  - (C) Embryo-sac
  - (D) Ovule

- 7. When the activity of one gene is suppressed by the activity of a non-allelic gene, it is known as:
  - (A) Pseudo-dominance
  - (B) Hypostasis
  - (C) Epistasis
  - (D) Incomplete dominance
- 8. Which term represents a pair of contrasting characters?
  - (A) Heterozygous
  - (B) Homozygous
  - (C) Codominant genes
  - (D) Allelomorphs
- 9. In the life cycle of a pine tree, the ovules are found on the:
  - (A) Needlelike leaves
  - (B) Seed cones
  - (C) Pollen cones
  - (D) Roots, stems and leaves
- 10. The influence of parent material is:
  - (A) More evident on soils from glaciated region than comparable un-glaciated regions
  - (B) More evident on soils from un-glaciated region than comparable glaciated regions
  - (C) Equally evident on soils from both glaciated and un-glaciated regions
  - (D) None of the above
- 11. Histones, the very important constituent of chromatin, represent a family of:
  - (A) Negatively charged protiens
  - (B) Positively charged protiens
  - (C) Both positively and negatively charged protiens
  - (D) Carbohydrates not protiens
  - 12. Which of the following is true about *Nostoc*?
    - (A) Akinetes are produced
    - (B) Heterocysts are produced
    - (C) Trichomes are embedded in mucilage
    - (D) All of the above

- 13. The function of a catalyst is to:
  - (A) Decrease the rate of a reaction by way of affecting the reaction equilibria
  - (B) Increase the rate of a reaction by way of affecting the reaction equilibria
  - (C) Decrease the rate of a reaction but not affecting the reaction equilibria
  - (D) Increase the rate of a reaction but not affecting the reaction equilibria
- 14. Which of the following is not true for the palmella stage in Chlamydomonas?
  - (A) It is a means of sexual reproduction
  - (B) It is a means of asexual reproduction
  - (C) A large number of near naked cells devoid 20. Protein molecules that differ in a few amino acid of flagella lie inside a mucilage mass
  - (D) The stage develops in response to unfavourable water conditions and toxic chemicals
- 15. Introns are segments of DNA that:
  - (A) Are expressed as genes
  - (B) Regulate mRNA production
  - (C) Code for long sequences of amino acids
  - (D) Are inserted between expressed genes
- 16. Which of the following is not true about the Sieve cells and Sieve tube elements?
  - (A) They are morphologically almost equivalent
  - (B) They are alike in fundamental structure and function
  - (C) They are quite similar in perforation pattern of their wall
  - (D) They differ in perforation pattern of their
- 17. Which of the following Botanical Gardens is not correctly matched with its place?
  - (A) Royal Botanical Garden Kew
  - (B) Pisa Botanical Garden Italy
  - (C) Missouri Botanical Garden USA
  - (D) Padua Botanical Garden Germany

- 18. In the host cell, replication of RNA virus takes place in:
  - (A) Nucleus
  - (B) Cytoplasm
  - (C) Mitochondria
  - (D) Centriole
- The phase of the cell cycle immediately preceding mitosis is called:
  - (A) S phase
  - (B) G1 phase
  - (C) G2 phase
  - (D) M phase
- residues are called:
  - (A) Isoforms
  - (B) Isotypes
  - (C) Glycoforms
  - (D) Polymers
- 21. Which of the following is mismatched?
  - (A) Pollen grain microgametophyte
  - (B) Ovule-megagametophyte
  - (C) Seed immature sporophyte
  - (D) Pollen tube spores
- Which of these are found in all viruses? 22
  - (A) Envelope, nucleic acid, capsid
  - (B) DNA, RNA, proteins
  - (C) Proteins and a nucleic acid
  - (D) Proteins, nucleic acids, carbohydrates and lipids.
- During bacterial conjugation, as a result of cross 23. between F<sup>+</sup> and F<sup>-</sup>
  - (A) F-becomes F+ and F+ remains F+
  - (B) F-becomes F- and F+ becomes F-
  - (C) F<sup>+</sup> becomes F<sup>-</sup> and F<sup>-</sup> remains F<sup>-</sup>
  - (D) F<sup>+</sup> remains F<sup>-</sup> and F<sup>-</sup> remains F<sup>-</sup>

- include:
  - (A) Jointed nature of stems
  - (B) Intercalary growth
  - (C) Small leaves around the nodes
  - (D) All the above
- 25. A low  $K_M$  value indicates:
  - (A) High substrate concentration
  - (B) High product concentration
  - (C) Weak enzyme-substrate binding
  - (D) Strong enzyme-substrate binding
- 26. Which of the following pigments does not have oxygen in its molecule?
  - (A) Chlorophyll a
  - (B) Chlorophyll b
  - (C) Carotene
  - (D) Xanthophyll
- 27. In photorespiration the molecule that is oxidized in mitochondria to release CO<sub>2</sub> is:
  - (A) Glycine
  - (B) Glycolate
  - (C) Glyoxylate
  - (D) Glyceric acid
- 28. The enzymes of glycolysis are present in:
  - (A) Outer mitochondrial membrane
  - (B) Inner mitochondrial membrane
  - (C) Mitochondrial matrix
  - (D) Cytosol
- 29. Which of the following is not a termination codon in the universal genetic code?
  - (A) AUG
  - (B) UGA
  - (C) UAG
  - (D) UAA

- 24. The most conspicuous feature(s) of Equisetum 30. The pressure-flow model of phloem transport states that:
  - (A) phloem sap always flows from the root to the leaves
  - (B) water flow brings sucrose from a source to a sink
  - (C) water pressure creates a flow of water
  - (D) Both (B) and (C) are correct
  - 31. A plant requiring a dark period of at least 14 hours will:
    - (A) flower if a 14-hour night is interrupted by a flash of light
    - (B) not flower if a 14-hour night is interrupted by a flash of light
    - (C) not flower if the days are 14 hours long
    - (D) Both (B) and (C) are correct
  - 32. In which of the following processes molybdenum has an important role?
    - (A) Nitrogen fixation
    - (B) Flower induction
    - (C) Chromosome contraction
    - (D) Carbon assimilation
  - 33. The cell at zero turger pressure shows:
    - (A) Evident plasmolysis
    - (B) Incipient plasmolysis
    - (C) Limiting plasmolysis
    - (D) Deplasmolysis
  - 34. Which of the following concepts in APG-II received criticism, hence was abandoned in APG-III?
    - (A) Phylogentic principle and constructing taxa on the basis of monophyly
    - (B) Reduction in the number of unplaced families
    - (C) Bracketed keys
    - (D) Construction of supraordinal monophyletic clades

- 35. Which of the following characterize the monocot? 41.
  - (A) Root phloem between arms of xylem
  - (B) Root xylem and phloem in a ring
  - (C) Stem vascular bundles in a distinct ring
  - (D) Stem and root vascular bundles with same arrangement
- 36. Between the bark and the wood in a woody stem, there is a layer of meristem called:
  - (A) Cork cambium
  - (B) Vascular cambium
  - (C) Procambium preceding bark
  - (D) Apical meristem
- 37. Which of the following types of plants are most likely to be benefitted under increased CO<sub>2</sub> 43. concentration in a climate change context?
  - (A) C3 plants to be benfitted more than C4 plants
  - (B) C4 plants to be benfitted more than C3 plants
  - (C) Both C3 and C4 to be equally benefitted
  - (D) Neither C3 nor C4 plants to be benefitted at all
- 38. A pollen grain is a:
  - (A) a haploid structure
  - (B) a diploid structure
  - (C) first a diploid and then a haploid structure
  - (D) first a haploid and then a diploid structure
- 39. A cross between homozygous recessive and 45. heterozygous plant is:
  - (A) Monohybrid cross
  - (B) Dihybrid cross
  - (C) Test cross
  - (D) Back cross
- 40. When both alleles express their effect on being present together, the phenomenon is called:
  - (A) Dominance
  - (B) Codominance
  - (C) Pseudodominance
  - (D) Aphidominance

- 41. A chromosome with sub-terminal centromere is:
  - (A) Acentric
  - (B) Acrocentric
  - (C) Metacentric
  - (D) Telocentric
- 42. Which of the following is the principal cereal of tropics and was introduced from Old World into New World?
  - (A) Maize
  - (B) Potato
  - (C) Rice
  - (D) Tobacco
- 43. Opium is obtained from:
  - (A) Rauvolfia serpentina
  - (B) Arnebia benthamii
  - (C) Saussurea costus
  - (D) Papaver somniferum
- 44. The National Botanical Research Institute is located in:
  - (A) New Delhi
  - (B) Lucknow
  - (C) Kolkata
  - (D) Bengaluru
- 45. Which of these is mismatched?
  - (A) Polar nuclei plumule
  - (B) Ovary fruit
  - (C) Egg and sperm zygote
  - (D) Ovule seed
- 46. The megasporocyte and the microsporocyte:
  - (A) Both produce pollen grains
  - (B) Both divide meiotically
  - (C) Both divide mitotically
  - (D) Produce pollen grains and embryo sacs, respectively

- 47. Which of the following is a well-known 52. Which of the following is not a strategy for exgreenhouse gas?
  - (A)  $N_2O$
  - (B) NO
  - (C) NO,
  - (D) None of the above
- 48. The interaction in which one species is harmed and the other is unaffected is called:
  - (A) Amensalism
  - (B) Commensalism
  - (C) Parasitism
  - (D) Predation
- 49. Which of the following is the best example of a perfect nutrient cycle?
  - (A) Nitrogen cycle
  - (B) Phosphorus cycle
  - (C) Carbon cycle
  - (D) Sulphur cycle
- 50. Which of the following statements is true?
  - (A) Grazing food chains are dominant in terrestrial ecosystems while the detritus based ones are so in aquatic ecosystems
  - (B) Detritus based food chains are dominant in terrestrial ecosystems while the grazing ones are so in aquatic ecosystems
  - (C) Detritus based and grazing food chains are equally dominant in terrestrial ecosystems as well as aquatic ecosystems
  - (D) None of the above
- 51. Which of the following names of Taxonomic Keys is not correctly matched?
  - (A) Yoked-Indented
  - (B) Bracketed Parallel
  - (C) Serial Numbered
  - (D) Indented Bracketed

- situ conservation?
  - (A) Botanical garden
  - (B) Biosphere reserve
  - (C) Seed bank
  - (D) Cryopreservation
- 53. Mycorrhizas are critically important for host plants under:
  - (A) Low phosphorus conditions in soil
  - (B) High phosphorus conditions in soil
  - (C) Aquatic environments
  - (D) None of the above conditions
- 54. A specimen which is a duplicate of the holotype, collected from the same place, at the same time and by the same person is called the:
  - (A) Lactotype
  - (B) Neotype
  - (C) Isotype
  - (D) Topotype
- The technique used to make huge number of copies of a specific DNA segment is:
  - (A) Ligase chain reaction
  - (B) Polymerase chain reaction
  - (C) Transcription
  - (D) Translation
- Chipko movement was launched for the protection of:
  - (A) Wetlands
  - (B) Forests
  - (C) Grasslands
  - (D) Esturies

- 57. The surface of the gill, on both sides, in Agaricus 59. According to Vavilov, the origin of cultivated is covered with a fertile layer called:
  - (A) Hymenium
  - (B) Basidium
  - (C) Cystidium
  - (D) Closteridium
- 58. The casparian strip affects:
  - (A) how water and minerals move into the 60. vascular cylinder
  - (B) vascular tissue composition
  - (C) how organic nutrients move into the vascular tissue
  - (D) how soil particles function

- wheat is:
  - (A) Africa
  - (B) South America
  - (C) Australia
  - (D) Ancient Mediterranean including Southwest Asia
- The characteristic feature(s) of Rhyniophytes include:
  - (A) Sporangia at the tips of branches
  - (B) Green stems
  - (C) Both (A) and (B)
  - (D) Neither (A) nor (B)

#### **ROUGH WORK**

Sr. No. 1012

# **ENTRANCE TEST-2020**

# SCHOOL OF BIOLOGICAL SCIENCES

**BOTANY** 

<b>Total Questions</b>		60	Question Booklet Series		
Total Questions		ii 00 i iiii boo ngozinan e ionii	and the state of laneral and the		
Time Allowed	:	70 Minutes	Roll No.:		

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- 1. Flower colour in 'dog flower' is a good example 5. to understand the law of:
  - (A) Incomplete dominance
  - (B) Complete dominance
  - (C) Co-dominance
  - (D) Segregation
- As per Mendel's Laws of Inheritance, the segregation of alleles is a random process, and so the chance of a gamete containing either allele is:
  - (A) 100 %
  - (B) 50 %
  - (C) 75 %
  - (D) 25 %
- 3. The enzyme responsible for cloning of a gene is:
  - (A) Nuclease
  - (B) Polymerase
  - (C) Ligase
  - (D) Lyase
- 4. What is true about plasmids?
  - (A) They have the ability to replicate within bacterial cells independent of the control of chromosomal DNA
  - (B) Their ability to replicate within the bacterial cells is under the control of chromosomal DNA
  - (C) They do not have the ability to replicate, that is why they are used as vectors
  - (D) They do not have the ability to replicate in the host cells

- The duplication of the centriole in a dividing c takes place during:
  - (A) Metaphase
  - (B) Anaphase
  - (C) S phase of interphase
  - (D) None of the three
- 6. In genetic code, some amino acids are coded b more than one codon. This means that the genetic code is:
  - (A) Specific
  - (B) Degenerate
  - (C) Universal
  - (D) Unambiguous
- 7. The intracellular space of eukaryotic cells is divided into luminal and extra luminal compartments by:
  - (A) Golgi bodies
  - (B) Ribosome
  - (C) Lysosomes
  - (D) Endoplasmic reticulum
- 8. The 50S and 30S units of ribosome when present together in a prokaryotic cell, form:
  - (A) 80S ribosome
  - (B) 90S ribosome
  - (C) 70S ribosome
  - (D) 20S ribosome
- 9. In agarose gel electrophoresis, the DNA fragments are separated under an electric field, in a medium, as they are:
  - (A) Positively charged and move towards cathode
  - (B) Negatively charged and move towards anode
  - (C) Positively charged and move towards anode
  - (D) Negatively charged and move towards cathode

JJ-3	320-D	3	[Turn over
	(D) I aten budding	-	(D) Zingiberacceae
	description of the North Control of the Control of		(C) Laminaceae
	(C) Root cuttings		(B) Rubiaceae
	(B) Stem bud outtings		(A) Fabaceae
	(A) Stem cuttings	19.	Curcuma domestica belongs to family:
14.	Walnuts are clonally propagated by:		(D) Millimetres
	(D) All the three		(C) Gigahertz
	(C) Budding		(B) Nanometres
	(B) Grafting		(A) Absorbance units
	(A) Mound Layering		is:
	propagated by:		dissolved in solvent, absorbs at a specific wavelength and measured by a spectrophotometer
(D	Apple clonal rootstocks are commercially	18.	The unit for the amount of light that a substance,
	(D) Stigma		(D) Oracular lens
	(C) Anther		(C) Eye piece
	(B) Stamen		(B) Objective
	(A) Petal		(A) Condenser
	floral organ used for flavouring is:		called:
12.	In Crocus sativus, the commercially important		source aimed at a lens beneath the specimen is
	(D) Common Bread Wheat	17.	In a bright field compound microscope, the light
	(C) Einkorn Wheat		(D) Chromatography
	(B) Emmer Wheat		(C) Centrifugation
	(A) Durum Wheat		(A) PAGE (B) SDS-PAGE
	Formation of one-grained spikelet is a characteristic feature of:		plant cellular components, from a solution, much faster is:
	(D) Burma and China		sedimentation and makes the process of separating
	(C) Australia and New Zealand	16.	The technique which is an alternative to
	(B) Mexico and Central America		(D) Phytophthora infestans
	(A) Canada and North America		(C) Albugo candida
	two areas:		(B) Aspergillus niger
	sites show agricultural beginning in the following		(A) Alternaria solani
10.	In the new world, evidence from archaeological	15.	Late blight of potato is caused by:

- 20. In case of clonally propagated plants, the pathogen 26. free stock is produced by: feature of:
  - (A) Root tissue culture
  - (B) Stem tissue culture
  - (C) Meristem tip culture
  - (D) Pith tissue culture
- 21. Viruses that infect plants, have the genetic material in the form of:
  - (A) Double stranded RNA
  - (B) Double stranded DNA
  - (C) Single stranded RNA
  - (D) Circular DNA
- 22. Imperfect fungi reproduce by:
  - (A) Oospores
  - (B) Ascospores
  - (C) Basidiospores
  - (D) Conidia
- 23. In Agaricus, reproduction takes place by:
  - (A) Fusion of isogametes
  - (B) Fusion of anisogametes
  - (C) Fusion of somatic cells
  - (D) Oogamy
- 24. Kanamycin is obtained from:
  - (A) Bacteria
  - (B) Cyanobacteria
  - (C) Fungi
  - (D) Mycorrhiza
- 25. The plant body is a coenocytes in:
  - (A) Volvox
  - (B) Ectocarpus
  - (C) Batrachospermum
  - (D) Vaucheria

- In algae, the gametogenic meiosis is a salient
  - (A) Diplontic life cycle
  - (B) Diplohaplontic life cycle
  - (C) Haplontic life cycle
  - (D) Diplobiontic life cycle
- 27. In Marchantia, Gemma cups are produced on:
  - (A) Male thallus
  - (B) Female thallus
  - (C) Both (A) and (B)
  - (D) Sporophyte
- The gametophyte in Funaria develops from:
  - (A) Oospore
  - (B) Prothallus
  - (C) Rhizome
  - (D) Protonema
- The type of stele, consisting of central xylem with 29. radiating ribs and phloem in small patches in between the radiating ribs of xylem, is known as:
  - (A) Actinostele
  - (B) Ectophloic siphonostele
  - (C) Haplostele
  - (D) Amphiphloic siphonostele
- 30. Pteridophytes are also called as:
  - (A) Cryptogams
  - (B) Vascular cryptogams
  - (C) Phanerogams
  - (D) Amphibians of the plant kingdom
- Which of the following is true about Cycas?
  - (A) There is one male cone and one female cone on the same plant
  - (B) There is one male cone on the male plant
  - (C) There are many female cones on the female plant
  - (D) There is one female cone on the female plant



5 \$\$\$	♦ [Turn over
JJ-320-D	
(D) Neotype	(D) Radial
(C) Syntype	(C) Conjoint closed
(B) Isotype	(B) Conjoint open
(A) Epitype	(A) Endarch
the same plant or from the same gathering is called:	bundle, are arranged in an alternate manner on different radii, the arrangement is called as:
and the holotype often collected from	and phoem, within a vascular
(D) Bryophytes  37. A duplicate of the holotyma and the second of the second	tional transfer
(C) Algae	, mension
(B) Lichens	, , , , , , , , , , , , , , , , , , ,
(A) Fungi	(A) Apical meristem (B) Lateral meristem
36. The pioneer species on bare rocks are:	herbivore, are regenerated by the activity of:
(D) Nicobar	brasses the parts removed by the grazing of
(C) Deccan	(D) Leningrad  41. In grasses the parts removed 1.
(B) Gangetic plains	(C) Vienna
(A) Malabar	
Gujarat to north of Cape Comorin, is known as:	Commented and Commented and Commented and Commenter and Co
(D) Either (A) or (B)  35. The biogeographic region of India extending from	(A) C 111
1 Shapeu	down in the International Congress in 1975, held at:
	Nomenclature (earlier known as ICBN) were laid
(A) Upright (B) Inverted	40. The principles of International Code of
	(D) Family $\rightarrow$ Class $\rightarrow$ Order $\rightarrow$ Division
34. The pyramid of biomass in an aquatic ecosystem is:	(C) Species → Genus → Family → Order
(D) Angiosperms  34. The pyramid of biomass in a second state of the pyramid of biomass in a second state of the pyramid of th	(B) Genus $\rightarrow$ Order $\rightarrow$ Family $\rightarrow$ Class
(C) Gymnosperms	(A) Species $\rightarrow$ Genus $\rightarrow$ Order $\rightarrow$ Family
(B) Pteriodophytes	correct?
(A) Bryophytes	ascending order of the taxonomic categories is
33. Sulphur shower is a term associated with:	39. Which of the hierarchical arrangement, in
(D) Podzol	(D) De Plantis
(C) Podsol	(C) Species Plantarum
(B) Pedograph	(B) Historia Plantarum
(A) Pedon	(A) Genera Plantarum
to give full representation of horizontal variability of soil, is termed as:	book:
32. The smallest three dimensional volume needed	1 38. Bentham and Hooker have classified plants in their
1) The small art the st	

- 43. Interfascicular cambium is formed by the 48. In Oranges, the pleural embryos develop from meristematic activity of: (A) Medullary rays Historia Plantarum (B) Cortex (C) Primary xylem (D) Primary phloem Which of the following statements is true about an isobilateral leaf? (A) The stomata are present only on the upper epidermis (B) The mesophyll is differentiated into palisade and spongy parenchyma (C) The stomata are present on both upper and lower epidermis (D) The stomata are present only on the lower epidermis o'l haromanand and ar name
  - How many post meiotic mitotic divisions occur in male gametophyte of angiosperms?
    - (A) Two
    - (B) Three
    - One
    - (D) Many
  - 46. Transfer of pollen grains from anther to the stigma 52. of another flower of the same plant, is known as:
    - (A) Chasmogamy
    - (B) Cleistogamy
    - (C) Geitonogamy
    - (D) Xanogamy
  - 47. The hallow foliar structure, protecting the shoot apex, in a monocot embryo is called as:
    - (A) Epicotyl
    - (B) Coleoptile
    - (C) Coleorrhiza
    - (D) Epiblast

- - (A) Nucellar cells
  - (B) Synergids
  - (C) Antipodal cells
  - (D) Egg cell
- Facilitated diffusion across a membrane is 49. required, for the substances which:
  - (A) Are soluble in lipids
  - (B) Have hydrophilic moiety
  - (C) Require ATP to move across the membrane
  - (D) Have hydrophobic moiety
- What is true about C<sub>4</sub> plants?
  - (A) They can not tolerate high temperature
  - (B) They have less productivity of biomass
  - (C) They lack a process called photorespiration
  - (D) They show response to low light intensities In phloem transport, the source-sink relationship is:
  - (A) Unidirectional
  - (B) Bidirectional
  - (C) Multidirectional
  - (D) Invariable
  - The cyclic flow of electrons during photo-phosphorylation results in the synthesis of:
    - (A) ATP
    - (B) NADPH+H+
    - (C) Both (A) and (B)
    - (D) NADP+
  - The first product of the Krebs cycle is:
    - (A) Succinic acid
    - (B) Citric acid
    - (C) Malic acid
    - (D) Oxaloacetic acid

D) Radial

- 54. Which plant growth regulator is used to prepare 58. Which of the following is a nucleotide? weed-free lawns?
  - (A) ABA
  - (B) GA3
  - (C) BAP
  - (D) 2, 4-D
- 55. During respiration the site for the metabolic pathway, through which the electrons pass from one carrier to another, is:
  - (A) Mitochondrial matrix
  - (B) Inner mitochondrial membrane
  - (C) Inter-membrane space
  - (D) Outer mitochondrial membrane
- 56. For its activity, the enzyme nitrogenase requires:
  - (A) Anaerobic condition
  - (B) High amounts of ATP
  - (C) Faredoxin
  - (D) All the three
- 57. The long protein chain folded upon itself like a hollow woollen ball, give rise to its:
  - (A) Primary structure
  - (B) Secondary structure
  - (C) Tertiary structure
  - (D) Quaternary structure

- (A) Uracil
- (B) Adenine
- (C) Adenosine
- (D) Adenylic acid
- The purpose of emasculation in hybridization is to prevent:
  - (A) Cross pollination
  - (B) Inbreeding depression
  - (C) Mutation
  - (D) Self pollination
- 60. Selection of plants from those obtained through self-pollination from single homozygous individual is known as:
  - (A) Mass selection
  - (B) Artificial selection
  - (C) Natural selection
  - (D) Pure Line selection

- The type of vascular bundle in which strand of phloem
  is present external to xylem on the same radius side
  by side is known as:
  - (A) Bicollateral vascular bundle
  - (B) Collateral vascular bundle
  - (C) Concentric vascular bundle
  - (D) Radial vascular bundle
- Chir pine is the common name of:
  - (A) Pinus roxburghii
  - (B) Pinus wallichiana
  - (C) Pinus mungo
  - (D) Pinus sylvestris
- Girdling leaf traces are the important features of:
  - (A) Pinus
  - (B) Ephedra
  - (C) Gnetum
  - (D) Cycas
- Arrangement of flower on the peduncle is called:
  - (A) Spadix
  - (B) Califlowery
  - (C) Anthotaxy
  - (D) Coryomb
- The flowers in the family Liliaceae are:
  - (A) Trimerous, epigynous
  - (B) Trimerous, hypogynous
  - (C) Pentamerous, epigynous
  - (D) Pentamerous, hypogynous
- If a pollen of a flower falls on the stigma of another flower belonging to the same plant, it is:
  - (A) Ecologically cross pollination
  - (B) Ecologically and genetically cross-pollination
  - (C) Genetically self-pollination and ecologically cross-pollination
  - (D) None of the above
- Pollination by Snails is known as:
  - (A) Anemophily
  - (B) Ophiophily
  - (C) Malacophily
  - (D) Ornithophily

- The inverted ovule in which funicle and micropyle lie side by side is:
  - (A) Campylotropous ovule
  - (B) Amphitropous ovule
  - (C) Orthotropous ovule
  - (D) Anatropous ovule
- The quantity of water transpired by a unit of leaf area of leaf surface in a unit time is called:
  - (A) Transpiration Pull
  - (B) Transpiration Ratio
  - (C) Transpiration Flux
  - (D) Evapotranspiration
- 10. Who for the first time documented the observation of "Osmosis"?
  - (A) J.A. Nollet
  - (B) R J. H. Dutrochet
  - (C) Stephen Hales
  - (D) M. Traube
- 11. What will be the sequence of events, when the plant wilts?
  - (A) Exosmosis, plasmolysis, temporary and permanent wilting
  - (B) Endosmosis, plasmolysis, temporary and permanent wilting
  - (C) Exosmosis, deplamolysis, plasmolysis, temporary and permanent wilting
  - (D) Exsmosis, plasmolysis, deplamolysis, temporary and permanent wilting
- 12. During the opening of guard cells which of the following changes occur in the cell sap of guard cells ?
  - (A) Increase in osmotic pressure but decrease in turgor pressure
  - (B) Decrease in osmotic pressure but increase in turgor pressure
  - (C) Increase in osmotic pressure but deccrease in turgor pressure
  - (D) Decrease of osmotic as well as turgor pressure

- 13. Characteristic symptom of black necrosis of the young leaves and terminal buds, unusually stiff and brittle stems sometimes the loss of apical dominance are associated with deficiency of:
  - (A) Silicon
  - (B) Iodine
  - (C) Boron
  - (D) All of these
- 14. During 24 hours there is a time when plants neither give carbondioxide nor oxygen. This is the time of:
  - (A) Night
  - (B) Day light
  - (C) Twilight
  - (D) None of these
- 15. Who has proved that oxygen evolved in photosynthesis comes from water?
  - (A) Robert Hill
  - (B) Melvin Calvin
  - (C) Ruben, Hassld and Kamen
  - (D) Emerson and Arnold
- 16. In C<sub>4</sub> and CAM plants the CO<sub>2</sub> fixed by PEP carboxylase into C<sub>4</sub> acids is released back and fed to Calvin cycle by the enzyme:
  - (A) Acid dehydrogenase
  - (B) NAD(P) malic enzyme
  - (C) RUBISCO
  - (D) All of these
- 17. Which of the following conversions during citric acid cycle are accompanied by release of CO,?
  - (A) Fumarate to malate
  - (B) Malate to oxaloacetate
  - (C) α-Ketoglutarate to Succinyl-CoA
  - (D) Succinate to fumarate
- Enzymes are biological catalysts that enhance the rate of reaction by :
  - (A) Lowering free energy of reactants
  - (B) Increasing free energy of products
  - (C) Lowering activation energy of the reaction
  - (D) All of these

- 19. Which of the following is true for gibberellin?
  - (A) Gibberellins Influence floral sex determination
  - (B) Gibberellin can substitute for cold requirement for flowering in many plants
  - (C) Gibberellin causes stimulation of fruit set
  - (D) All of the above
- 20. Neutral lipids stored in the form of lipid droplets have a protective protein coat that prevents untimely lipid mobilization. The proteins of the coat are termed as:
  - (A) Oxylipins
  - (B) Perilipins
  - (C) Glycolipids
  - (D) Lipoproteins
- 21. Which of the following is not true about phytochromes in plants?
  - (A) Pfr is the physiologically active form of phytochrome
  - (B) Pr is the physiologically active form of phytochrome
  - (C) The chromophore of phytochrome is a linear tetrapyrrole
  - (D) All of these
- 22. The movement in the leaf of Touch-me-not (Mimosa) plant is known as:
  - (A) Photonasty
  - (B) Seismonasty
  - (C) Epinasty
  - (D) Nyctinasty
- 23. The percentage of oxygen and carbon dioxide in the atmosphere is:
  - (A) 20.95 % and 0.004 %
  - (B) 20.95% and 0.04%
  - (C) 20.00% and 0.40 %
  - (D) 20.0% and 0.44 %
- 24. Which of the following soil is preferred for crops?
  - (A) Sandy soil
  - (B) Silt soil
  - (C) Sandy loam soil
  - (D) Loam soil

- 25. Plants which grow under shade are called:
  - (A) Sciophytes
  - (B) Heliophytes
  - (C) Psamophytes
  - (D) Cryptophytes
- 26. In pond ecosystem, the pyramid of biomass is:
  - (A) Upright
  - (B) Inverted
  - (C) Irregular
  - (D) Spindle shaped
- 27. The basic processes involved in succession is:
  - (A) Nudation-> invasion-> competition and co-action> reaction-> stabilization
  - (B) Invasion -> nudation-> competition and co-action > reaction-> stabilization
  - (C) Nudation -> stabilization -> competition and co-action > invasion -> reaction
  - (D) Invasion-> stabilization-> competition and co-action > reaction-> stabilization
- 28. Which of the bacteria helps to oxidize nitrites (NO<sup>2-</sup>) into nitrates (NO<sup>3-</sup>) in a Nitrogen cycle?
  - (A) Bacillus
  - (B) Nitrosomonas
  - (C) Nitrococcus
  - (D) Nitrobacter
- Fibre of great commercial importance derived from epidermis is:
  - (A) Flax
  - (B) Hemp
  - (C) Coir
  - (D) Cotton
- 30. Paraboiling of rice grains before milling conserve:
  - (A) Vitamin B
  - (B) Vitamin D
  - (C) Vitamin B<sub>12</sub>
  - (D) Vitamin K

- 31. The capsid of TMV is made up of:
  - (A) 3130 molecules of coat protein
  - (B) 2130 molecules of coat protein
  - (C) 3170 molecules of coat protein
  - (D) 1130 molecules of coat protein
- Cryptogram of TMV is:
  - (A) R/2:1/5:E/P:X/S
  - (B) R/1:2/5:E/E:S/A
  - (C) R/I:1/8:S/S:S/AF
  - (D) R/I:2/7:E/E:S/X
- Morchella belongs to which of the following divisions of Fungi:
  - (A) Ascomycota
  - (B) Zycomycota
  - (C) Basidiomycota
  - (D) Deuteromycota
- Plakea stage or Cruciate stage is found in which of the following algae:
  - (A) Vaucharia
  - (B) Ectocarpus
  - (C) Volvox
  - (D) Nostoc
- 35. The first land inhabiting plants are:
  - (A) Pteridophytes
  - (B) Bryophytes
  - (C) Angiosperms
  - (D) Gymnosperms
- 36. Which place in India is called gold mine of liverworts?
  - (A) Eastern Himalaya
  - (B) Western Himalaya
  - (C) Western Ghats
  - (D) Eastern Ghats
- The protostele having central core with radiating ribs or star shaped xylem core surrounded by phloem is:
  - (A) Haplostele
  - (B) Plectostele
  - (C) Euxtlele
  - (D) Actinostele

- 38. In Pteridophytes, reduction division occurs when:
  - (A) Prothallus is formed
  - (B) Sex organs are formed
  - (C) Spores are formed
  - (D) Gametes are formed
- 39. The fluid like substance of the nucleus in which chromatin material, nucleolus, and other particulate elements of nucleus are suspended in known as:
  - (A) Karyotheca
  - (B) Karyolymph
  - (C) Nucleolema
  - (D) Both (A) and (B)
- 40. Balbiani rings in the Polytene chromosomes represent the a sites of:
  - (A) Polysaccharide synthesis
  - (B) Lipid synthesis
  - (C) RNA and Protein synthesis
  - (D) Nucleotide synthesis
- 41. The genetic mutation caused by indels of a no of nucleotides in a DN A sequence that is not divisible by three is called:
  - (A) Silent mutation
  - (B) Frameshift mutation
  - (C) Non-sense mutation
  - (D) Missense mutation
- 42. Meiosis has evolutionary significance because it results in:
  - (A) Geneticaly similar daughters
  - (B) Four daughter cells
  - (C) Eggs mand sperms
  - (D) Recombinations
- 43. Mitplast are:
  - (A) Mitochondria without membranes
  - (B) Mitochondria without inner membrane
  - (C) Mitochondria without outer membrane
  - (D) Mitochondrial plastids
- 44. What is the probability of all offsprings in the cross Aa × aa having "A": phenotype?
  - (A) 0.50
  - (B) 0.75
  - (C) 0.25
  - (D) 1.0

- 45. During this phase of the cell cycle nuclear and cell division takes place :
  - (A) G1-Phase
  - (B) M Phase
  - (C) S Phase
  - (D) All the above
- 46. In a garden pea, yellow seed color is (Y) is dominant over green color (y) and round seed shape (S) is dominant over shrunken (s). A cross between YYSS×yyss yields yellow round YySs in the F<sub>1</sub> progeny, when F<sub>1</sub> plants are selfed, F<sub>2</sub> segregates into:
  - (A) 9 yellow round: green shrunken
  - (B) 9 yellow: 3 yellow shrunken: 3 green round: 1 green shrunken
  - (C) 13 yellow round: 3 green shrunken
  - (D) 9 yellow round: 7 green shrunken
- 47. Epitasis implies:
  - (A) Many genes collectively control a particular genotype
  - (B) One pair of genes can independently mask the expression of another pair of gene
  - (C) One pair of genes enhances the phenotypic expression other pair of genes
  - (D) One pair of genes independently controls a particular phenotype
- 48. The sequence of six nucleotides (thymine-adeninethymine-etc.) that is an essential part of a promoter site on DNA for transcription to occur in bacteria is known as:
  - (A) Pribnov box
  - (B) TATA box
  - (C) Palindromic nucleotides
  - (D) None of the above
- Nucleic acid hybrids can be formed between:
  - (A) Two strands of RNA
  - (B) Two strands of DNA
  - (C) One strand of RNA and one strand of DNA
  - (D) All the above

- The DNA sequence to which RNA polymerases 56.
   binds to initiate transcription of a gene is called:
  - (A) Operator
  - (B) Promoter
  - (C) Repressor
  - (D) Initiator
- 51. Bentham and Hooker classified Dicots into:
  - (A) Polypetalae, Gamopetalae and Glumiflorae
  - (B) Polypetalae, Gamopetalae and Monochlamydae
  - (C) Archichlamydae, Monochlamydae and Glumiflorae
  - (D) Archechlamydae and monochlamydae
- 52. In which of the families, the gynoecium is bicarpellary and syncarpous but ovary is unilocular with basal placentation?
  - (A) Solanaceae
  - (B) Malvaceae
  - (C) Asteraceae
  - (D) Liliaceae
- 53. A nomenclatural type in which one specimen or illustration upon which a name is based originally, used or designated at the time of publication is:
  - (A) Holotype
  - (B) Isotype
  - (C) Lectotype
  - (D) Neotype
- 54.  $\downarrow$  K (5) C (5) A2+2 G (2) is the floral formula of:
  - (A) Papaveraceae
  - (B) Labiatae
  - (C) Liliaceae
  - (D) Ranunculaceae
- 55. The cells of the quiescent centre are characterized by:
  - (A) Having light cytoplasm and small nuclei
  - (B) Having light cytoplasm and prominent nucleus
  - (C) Dividing regularly to add to the tunica
  - (D) Dividing regularly to add to the corpus

- Organization of stem apex into corpus and tunica is determined mainly by:
  - (A) Planes of cell division
  - (B) Regions of meristmatic activity
  - (C) Rate of cell growth
  - (D) Rate of shoot tip growth
- 57. Out of diffuse porous wood and ring porous wood which is correct:
  - (A) Ring porous wood carries more water for short time
  - (B) Ring porous wood carries more water when need is higher
  - (C) Diffuse porous wood carries more water
  - (D) Diffuse porous wood is less specialized but conducts water rapidly
- 58. Periderm is produced by:
  - (A) Vascular cambium
  - (B) Fasicular cambium
  - (C) Intrafascular cambium
  - (D) Phallogen
- 59. As the tree grow, which of the following increases more rapidly in thickness:
  - (A) Sap wood
  - (B) Phloem
  - (C) Cortex
  - (D) Heart wood
- 60. What happens in plants during vascularization?
  - (A) Differentiation of procambium, followed by formation of primary phloem and primary xylem simultaneously
  - (B) Differentiation of procambium, formation of primary phloem followed by formation of primary xylem
  - (C) Formation of procambium, primary phloem and primary xylem simultaneously
  - (D) Differentiation of procambium followed by formation of secondary xylem

- Among the four morphological types of viruses, 7.
   Tobacco Mosaic Virus belongs to:
  - (A) Enveloped Viruses
  - (B) Icosahedral Viruses
  - (C) Pox Viruses
  - (D) Helical Viruses
- 2. Which of the following statements is incorrect?
  - (A) Rice Tungro is a viral disease
  - (B) In a Lysogenic cycle, the Phage controls the cellular biosynthetic machinery of host to produce new copies of viral genome and proteins
  - (C) Foot and Mouth Disease is a viral disease of 9. domestic animals
  - (D) Viruses possess DNA or RNA but never both
- 3. In Batrachospermum, male cell lack flagella hence is called:
  - (A) Spermatangium
  - (B) Spermatium
  - (C) Carposporangium
  - (D) Carpospore
- 4. Which of the following fungi causes Yellow Rust of wheat?
  - (A) Puccinia graminis
  - (B) Alternaria solani
  - (C) Puccinia striiformis
  - (D) Cercospora personata
- 5. What is true about Plectenchyma?
  - (A) It is a false tissue formed by the fungal mycelium which is interwoven of hyphae
  - (B) It is the aerenchyma of Hydrophytes
  - (C) It is the parenchymatous tissue of Epiphytes
  - (D) It is the vascular tissue of Liverworts
- 6. What is related to Sexual reproduction in Marchantia?
  - (A) Plant is Oogamous and Dioecious
  - (B) Plant is Isogamous and Monoecious
  - (C) Plant is Heterogamous and Dioecious
  - (D) Plant is Anisogamous and Monoecious

- 7. Who is known as the Father of Indian Bryology?
  - (A) S.S. Beer
  - (B) P. Kachroo
  - (C) P.N. Mehra
  - (D) S.R. Kashyap
- 8. In fern Equisetum, vegetative reproduction takes place through:
  - (A) Microphylls
  - (B) Tubers
  - (C) Aerial branches
  - (D) Adventitious roots
- 9. What is true about Lycopodium?
  - (A) Leaves of all species of Lycopodium are eligulate, simple, small and sessile
  - (B) Several species of Lycopodium are known as Christmas Greens
  - (C) Like Equisetum, Lycopodium is homosporous
  - (D) All above are true
- 10. The Telome Theory, throwing light on the phylogeny of vascular plants, was proposed by:
  - (A) Bower (1884)
  - (B) Potonic (1912)
  - (C) Zimmerman (1952)
  - (D) Andrews (1960)
- 11. The Bar Body in Human cells represents:
  - (A) Heterochromatin in male and female cells
  - (B) All Heterochromatin in female cells
  - (C) Inactive X Chromosomes in somatic cells of females
  - (D) Y Chromosome in somatic cells
- 12. Nucleosome Model of Chromosome organization was proposed by:
  - (A) Kornburg and Thomas (1974)
  - (B) Crick (1971)
  - (C) Du-Praw (1965)
  - (D) Ris (1961)

- Cat-Cry syndrome in man is considered as genetic 19. Example of Multiple Allelism is: consequence of:
  - (A) Chromosome Duplication
  - (B) Position Effect
  - (C) Chromosome Deletion
  - (D) Chromosome Inversion
- Plasma membrane in plants is composed of:
  - (A) Proteins (100%)
  - (B) Proteins, Carbohydrates and Phospholipids (40:40:20)
  - (C) Proteins and Phospholipids (50:50)
  - (D) Proteins and Nucleotides (60:40)
- Oxysomes are sub-microscopic particles located in:
  - (A) Outer mitochondrial membrane
  - (B) Inner mitochondrial membrane
  - (C) Mitochondrial matrix
  - (D) Intermembrane space
- 16. The physical separation of homologous chromosomes during Anaphase I is the physical basis of Mendel's Law of:
  - (A) Independent Assortment
  - (B) Segregation
  - (C) Unit Characters
  - (D) Dominance
- Korenberg Enzyme is the second name of:
  - (A) Alkaline Phosphatase
  - (B) Restriction Endonuclease
  - (C) DNA Ligase
  - (D) DNA Polymerase
- 18. Most abundant form of RNA in a cell is:
  - (A) rRNA
  - (B) tRNA
  - (C) mRNA
  - (D) hn RNA

- - (A) Human ABO blood group
  - Waxy gene of maize
  - Self Incompatibility in plants
  - (D) All the above three
- 20. Wobble Hypothesis showed:
  - (A) Genetic Code is degenerate
  - (B) Genetic Code is non-overlapping
  - (C) Genetic Code is Universal
  - (D) None of the above
- Which of the following organisms has larger sized Plasmids?
  - (A) E. coli
  - (B) Pseudomonas putida
  - (C) Agrobacterium tumefaciens
  - (D) Staphyllococcus aureus
- Plasmids are useful in Genetic Engineering because 22. they:
  - (A) Can replicate independently
  - (B) Carry useful genes
  - (C) Are common in Eukaryotes
  - (D) Can be easily extracted from viruses
- 23. Methods of Gene Transfer of unrelated species include:
  - (A) Electroporation
  - (B) Microprojectile gene transfer
  - (C) Agro-bacterium mediated gene transfer
  - (D) All of the above
- 24. Which of the following codons are known as 'Termination Codons'?
  - (A) UAA, UAG, UGA
  - (B) UUU, UUC, UUG
  - (C) AUGAUGAUA
  - (D) CAA, CAU, CAG

- 25. Both the genotypic and phenotypic ratios are same 30. What is not true about Family Poaceae? in case represented by:
  - (A) Incomplete Dominance
  - (B) Co-Dominance
  - (C) Epistasis
  - (D) Both (A) and (B)
- 26. Who wrote Philosophica Britannica in 1753, Systema Naturae in 1758 and also introduced Binomial Nomenclature?
  - (A) De-Candole
  - (B) Sir Joseph Hooker
  - (C) Carolus Linnaeus
  - (D) George Bentham
- 27. Nature of dispersal of seed in Papaver somniferum is:
  - (A) Anemochory
  - (B) Autochory
  - (C) Hydrochory
  - (D) Zoochory
- 28. Crocin, Picrocrocin and Saffranal are the active chemical constituents of which of the following medicinal plants of Kashmir Himalaya?
  - (A) Colchicum luteum
  - (B) Bunium persicum
  - (C) Lactuca serriola
  - (D) Crocus sativus
- 29. Gene Saviour Award was recently given by PPV 34. and FR Authority of India to which land race of rice grown only in J & K State?
  - (A) Rambir Basmati
  - (B) Kamad
  - (C) Mushqa Budji
  - (D) Zagg

- - (A) Inflorescence is Spike or Panicle of Spikelets
  - (B) Fruit pericarp is fused with seed
  - (C) Stamens numerous; and anthers fixed
  - (D) Carpel 1; Ovary superior, unilocular with single ovule
- Die-back disease of fruit trees is due to the deficiency 31. of which nutrient?
  - (A) Iron
  - (B) Copper
  - (C) Manganese
  - (D) Boron
- The amount of water available to a plant is called:
  - (A) Holard
  - (B) Chesard
  - (C) Echard
  - (D) Run-away Water
- 33. Which statement is not true about Chlorophyll molecule?
  - (A) Its Phytol chain is hydrophilic in nature thus keeping it away from the photosynthetic membrane
  - (B) Richard Willstatter discovered its structural formula
  - (C) It has a porphyrin ring and a phytol chain
  - (D) A Magnesium atom is chelated in the centre of its tetrapyrrole ring
- In which of the stomatal types in Dicotyledons, guard cells are not surrounded by any subsidiary cell?
  - (A) Paracytic type
  - (B) Caryphyllaceous type
  - (C) Ranunculaceous type
  - (D) Cruciferous type

- 35. Conjoint, Collateral or Bicollateral, Endarch and 39. Open Vascular bundles are characteristically present in the stem of:
  - (A) Dicotyledons
  - (B) Monocotyledons
  - (C) Both (A) and (B)
  - (D) In none of them
- 36. Stone cells or Brachysclereids are present in fleshy pericarp of which fruit?
  - (A) Grapes
  - (B) Pineapple
  - (C) Gooseberry
  - (D) Pear
- 37. Which of the statements is incorrect?
  - (A) The Xylem in Hydrophytes is absent or poorly developed
  - (B) Cork cells are impervious to water because they are suberized and thick walled
  - (C) Vascular bundles in Monocotyledons do not 42. possess Cambium layer which is responsible for secondary growth
  - (D) Chlorenchyma cells are pigment less parenchymatous cells
- 38. Choose a wrong statement about Pinus:
  - (A) Kernel of its seed or endosperm is haploid in nature
  - (B) Embryo shows cleavage polyembryony hence its seeds are polyembryonic
  - (C) Transfusion tissue is characteristically present in its leaves
  - (D) Mature embryo is massive and has 8-14 cotyledons

- Calyptrogen is a meristamatic tissue which gives rise
   to:
  - (A) Root cap
  - (B) Epidermis
  - (C) Ground Tissue
  - (D) Vascular Tissue
- 40. Which of the root tissues is large and well developed in Monocot root but small or absent in Dicots?
  - (A) Pith
  - (B) Pericycle
  - (C) Cambium
  - (D) Endodermis
- 41. Tunic-Corpus Theory about Shoot Apex Organization was proposed by:
  - (A) Amefort (1956)
  - (B) Newman (1961)
  - (C) Popham and Cham (1950)
  - (D) Schmidt (1924)
- 42. Mosaic Endosperm in Maize is the result of:
  - (A) Double Fertilization
  - (B) Deficiency of Nutrients in soil
  - (C) Effect of Apomixis
  - (D) Lack of proper photoperiod requirement
- 43. What is true about Gametophytic Incompatibility?
  - (A) It is not associated with morphological differences in flowers
  - (B) The incompatibility reaction of pollen is controlled by the genotype of the plant on which it is produced
  - (C) The incompatibility reaction of pollen is controlled by its own genotype
  - (D) Both (A) and (C)

- Pollen grains in Angiosperms are generally released 50. at: (A) Tetra-nucleate stage (B) Tri-nucleate stage (C) Bi-nucleate stage (D) Uni-nucleate stage 45. Somatic Embryogenesis is being exploited for: (A) Mass cloning of plants (B) Development of synthetic seeds (C) Efficient production of transgenic plants (D) All above In which of the following ovule types micropyle lies close to the funiculus? (A) Anatropous (B) Orthotropous (C) Amphitropous (D) Campylotropous Guard cells differ from epidermal cells in having: (A) Mitochondria (B) Chloroplasts (C) Vacuoles (D) Porous cell walls Opening and closing of flowers represents kind of: (A) Nutation (B) Tropic movements (C) Nastic movements (D) Autonomic movements 49. Names of W. W. Garner and H.A. Allard are related with: (A) Photolysis (B) Photo-phosphorylation (C) Phototropism (D) Photoperiodism
- What is true about Crassulacean Acid Metabolism plants?
  - (A) Their stomata remain closed during night
  - (B) Carbon dioxide fixation takes place during night
  - (C) Generally produce Oxygen in presence of light but in absence of Carbon-dioxide
  - (D) Both (B) and (C)
  - During Light Reaction of Photosynthesis which of the following phenomenon is observed during Cyclic as well as Non-cyclic Phosphorylation?
    - (A) Release of Oxygen
    - (B) Formation of NADP H
    - (C) Formation of ATP
    - (D) Photolysis of water
  - 52. Parenchymatous cells surrounding the Hydathodes of leaves are:
    - (A) Collenchyma
    - (B) Epibelma
    - (C) Epithem
    - (D) Aerenchyma
  - Water potential in plants is generally:
    - (A) Zero
    - Positive (B)
    - Negative
    - (D) Always positive and never negative
  - Which of the following is the best example of low energy, non-ionizing radiation?
    - (A) X-rays
    - (B) Alfa Particles
    - (C) Fast Neutrons
    - (D) UV rays

- 55. Buck wheat is the common name of:
  - (A) Triticum durum
  - (B) Triticum turgidum
  - (C) Scale cereal
  - (D) Fagopyrum esculentum
- 56. Plants growing on rock crevices are called:
  - (A) Chasmophytes
  - (B) Psammophytes
  - (C) Oxylophytes
  - (D) Halophytes
- 57. Which of the following tree species is the major cause of respiratory allergies in Kashmir during Spring season?
  - (A) Populus deltoidea
  - (B) Salix aegyptica
  - (C) Ulmus wallichiana
  - (D) Populus alba
- 58. Pyramid of Energy is always:
  - (A) Horizontal
  - (B) Upright
  - (C) Inverted
  - (D) Both Upright (Terrestrial Ecosystem) and Inverted (Aquatic Ecosystem)

- 59. In which of the following Centres in India, the Gene Bank for Crop plants and their wild relatives has been established?
  - (A) Forest Research Institute, Dehradun
  - (B) Central Institute of Medicinal and Aromatic Plants, Lucknow
  - (C) Botanical Survey of India, Calcutta
  - (D) National Bureau of Plant Genetic Resources, New Delhi
- 60. First genetic material was most likely RNA due to:
  - (A) Could catalyse all molecules necessary for survival and replication
  - (B) Unstable and reactive making it more prone to mutations
  - (C) Both (A) and (B)
  - (D) None of them

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### **ENTRANCE TEST-2017**

# SCHOOL OF BIOLOGICAL SCIENCES BOTANY

**Total Questions**:

Time Allowed

60

70 Minutes

**Question Booklet Series** 

B

Roll No.:

**Instructions for Candidates:** 

- 1. Write your Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- 3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- 7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
- 8. Only those candidates who would obtain positive score in Entrance Test Examination shall be eligible for admission.
- 9. Do not make any stray mark on the OMR sheet.
- 10. Calculators and mobiles shall not be permitted inside the examination hall.
- 11. Rough work, if any, should be done on the blank sheets provided with the question booklet.
- 12. OMR Answer sheet must be handled carefully and it should not be folded or mutilated in which case it will not be evaluated.
- 13. Ensure that your OMR Answer Sheet has been signed by the Invigilator and the candidate himself/herself.
- 14. At the end of the examination, hand over the OMR Answer Sheet to the invigilator who will first tear off the original OMR sheet in presence of the Candidate and hand over the Candidate's Copy to the candidate.

[Turn over

DAJ-11106-B



- 1. In living system the cell membranes are composed of lipids and proteins in which of the following proportion?
  - (A) Lipid molecules are more in number than proteins
  - (B) Protein molecules are more in number than lipids
  - (C) Sometimes lipid molecules are more in number and sometimes proteins are more in number
  - (D) The number of lipid and protein molecules is always equal
- 2. If the trans positioned *crp* regulator gene of lac operon is mutated and produces a defective protein (CAP), this mutation will result in:
  - (A) Constitutive expression of lac operon
  - (B) Inducible expression of lac operon
  - (C) Permanent switching off of the lac operon
  - (D) Upregulation of lac operon
- 3. If the promoter of a structural gene is detached from the cis position and is placed at a distance (trans position) from the structural gene in the genome, the structural gene will:
  - (A) Show overexpression
  - (B) Stop expressing/functioning
  - (C) Show under expression
  - (D) No effect on expression
- 4. Identical copies of a gene which occur on different loci on non homologous chromosomes in a cell or organism are:
  - (A) Alleles
- (B) Isoalles
- (C) Pesudoallelles
- (D) Multiple alleles
- 5. A cross between round and yellow pea (RRYY) and wrinkled and green pea (rryy) produce FI which is round and yellow (RrYy). If this plant with RrYy genotype is crossed with a plant having genotyple rryy what will be the genotypic and phenotypic ratio of the off springs?
  - (A) 9:3:3:1
- (B) 1:1:1:1
- (C) 3:1
- (D) 1:2:1

- Replication and transcription are polymerization processes where DNA acts as template and new polynucleotides are synthesized by DNA polymerases in replication and RNA polymerases in transcription.

  On an average one wrong nucleotide is incorporated in replication and transcription per:
  - (A) 10<sup>7</sup> bases copied in replication and 10<sup>4</sup> bases in transcription
  - (B) 10<sup>7</sup> bases in replication and 10<sup>9</sup> bases in transcription
  - (C) 10<sup>9</sup> bases in replication and 10<sup>7</sup> bases in transcription
  - (D) 10<sup>4</sup> bases in replication and 10<sup>3</sup> bases in transcription
- 7. Degeneracy of genetic code is:
  - (A) Many codons coding for same amino acid
  - (B) A single codon coding for many amino acids
  - (C) Only one codon coding for one amino acid
  - (D) None of the above
- 8. The role of DHU arm of tRNA during translation is:
  - (A) Binding of tRNA with small subunit of ribosomes
  - (B) Binding of tRNA with larger subunit of ribosome
  - (C) Binding of tRNA with aminoacyl synthetase
  - (D) Binding of tRNA with peptidyl transferase
- 9. During translation the first amino acids which initiates polypeptide synthesis is:
  - (A) Methionine in both eukaryotes and prokaryotes
  - (B) Formylmethionine in eukaryotes and methionine in prokaryotes
  - (C) Methionine in eukaryotes and formylmethionine in prokaryotes
  - (D) Formylmethionine in both eukaryotes and prokaryotes

- 10. Which of the following statements is incorrect?
  - (A) The mRNA of prokaryotes is not processed
  - (B) mRNA is monocistronic in eukaryotes while polycistronic in prokaryotes
  - (C) Shine Dalgarno sequence of prokaryotic mRNA is complementary to 3 end of 16s rRNA
  - (D) Shine Dalgarno sequence of prokaryotic mRNA is complementary to 5 end of 16s rRNA
- 11. Which of the following represents the correct position of gymnosperms in Bentham and Hooker's system of classification?
  - (A) Dicots, gymnosperms, monocots
  - (B) Gymnosperms, dicots, monocots
  - (C) Monocots, gymnosperms, dicots
  - (D) Dicots, monocots, gymnosperms
- 12. In the taxonomic hierarchy the correct sequence of categories in a descending order is:
  - (A) Kingdom, division, order, class, family, genus, species
  - (B) Kingdom, division, class, family, order, genus, species
  - (C) Kingdom, division, class, order, family, genus, species
  - (D) Kingdom, class, division, order, family, genus, species
- 13. In Takhtajan's system of classification the woody plants are treated as:
  - (A) Advanced compared to herbaceous plants
  - (B) Neither primitive nor advanced compared to herbaceous plants
  - (C) Primitive compared to herbaceous plants
  - (D) Some are primitive and some are advanced as compared to herbaceous plants

- 14. An illegitimate binomial like *Solanum solanum* where both the generic name and specific epithet are the same is called as:
  - (A) Autonym
- (B) Synonym
  - (C) Tautonym
- (D) Basionym
- 15. When petiole of a leaf is modified into a flat leaf like structure to minimize transpiration and bring about photosynthesis, it is called as:
  - (A) Cladode
- (B) Phyllode
- (C) Phylloclade
- (D) Petiolode
- 16. An incomplete flower is:
  - (A) Always without accessory whorls
  - (B) Always perfect
  - (C) Always imperfect
  - (D) May be perfect or imperfect
- 17. Parthenocarpic fruits are:
  - (A) Always seedless
  - (B) Always seeded
  - (C) May be seedless or seeded
  - (D) Formed from whole inflorescence
- 18. Which of the following feature does not pertain to family Brassicaceae?
  - (A) Cruciform corolla
  - (B) Basal placentation
  - (C) Tetradynamous androecium
  - (D) Fruit siliqua
- 19. Caryopsis is the characteristic fruit of family:
  - (A) Asteraceae
- (B) Solanaceae
- (C) Liliaceae
- (D) Poaceae
- 20. The wood of Cycas is:
  - (A) Manoxylic and Monoxylic
  - (B) Pycnoxylic and Polyxylic
  - (C) Manoxylic and Polyxylic
  - (D) Pycnoxylic and Polyxylic

- 21. The periderm is having the following sequence of layers starting from outside:
  - (A) Phellem, phellogen, phelloderm
  - (B) Phelloderm, phellogen, phellem
  - (C) Phellogen, phelloderm, phellem,
  - (D) Phellem, phelloderm, phellogen
- 22. In dicots the procambium gives rise to:
  - (A) Fasicular cambium only
  - (B) Interfasicular cambium only
  - (C) Primary xylem; primary phloem and interfasicular cambium
  - (D) Primary xylem; primary phloem and fasicular cambium
- 23. Duramen is:
  - (A) Physiologically functional light coloured primary xylem
  - (B) Physiologically non functional dark coloured primary xylem
  - (C) Physiologically functional light coloured secondary xylem
  - (D) Physiologically non functional dark coloured secondary xylem
- 24. In angiosperms after sporogenic meiosis, how many mitotic divisions are required for the development of a mature male and female gametophyte (normal type):
  - (A) 3 for male gametophyte and 2 for female gametophyte
  - (B) 3 for male gametophyte and 3 for female gametophyte
  - (C) 2 for male gametophyte and 2 for female gametophyte
  - (D) 2 for male gametophyte and 3 for female gametophyte

- 25. Which of the following statements is incorrect about angiosperms?
  - (A) Megaspore is not shed from megasporangium
  - (B) Both the gametes discharged from pollen tube bring about fertilization (Double fertilization)
  - (C) The ploidy of primary endosperm nucleus varies from 2n to 9n and this variation in ploidy is determined by the contribution of female gametophyte only
  - (D) Fertilization occurs by zooidogamy
- 26. In most of the hydrophytes pollination is brought about by:
  - (A) wind or insects (B) water
  - (C) snails (D) fishes
- 27. Self incompatibility is a barrier which prevents mating/ fertilization between:
  - (A) Individuals of different species
  - (B) Genetically close individuals of same species
  - (C) Individuals of same species differing in their size
  - (D) Genetically very different individuals of same species
- 28. The deficiency symptoms of calcium and iron elements occur:
  - (A) Simultaneously in both older and younger leaves
  - (B) First older leaves then younger leaves
  - (C) First in younger leaves then in older leaves
  - (D) In only older leaves as calcium and iron mobilize from older to younger leaves during deficiency
- 29. The role of Molybdenum in plants is:
  - (A) It is part of PS II in chloroplast
  - (B) It is part of cytochrome oxidase in mitochondria
  - (C) It is important component of enzyme nitrate reductase
  - (D) It is part of enzyme RUBISCO

- 30. A very high accumulated internal CO<sub>2</sub> concentration 35. in leaf and low pH in guard cells can cause:
  - (A) Stomatal closure
  - (B) Opening of stomata
  - (C) No effect on stomatal mechanics
  - (D) None of the above
- 31. The log phase of growth corresponds to:
  - (A) Phase of cell division
  - (B) Phase of cell elongation
  - (C) Phase of cell maturation
  - (D) All of the above
- 32. A chloroplast if illuminated with light consisting of radiations of 690nm only will:
  - (A) Show both cyclic and non cyclic photophosphorylation
  - (B) Only non cyclic photophosphorylation
  - (C) Only cyclic photophosphorylation
  - (D) First cyclic then non cyclic photophosphorylation
- 33. The cell organelles which are involved in photorespiration along with their correct order of action in the process are:
  - (A) Chloroplast > Mitochondria > Golgi apparatus
  - (B) Chloroplast> Mitochondria> Peroxisome
  - (C) Chloroplast>Peroxisome> Mitochondria
  - (D) Mitochondria> Chloroplast> Peroxisome
- 34. If under a particular set of conditions all the NAD of an eukaryotic cell is reduced into NADH, the pace of Kreb's cycle will
  - (A) Not be affected
  - (B) Slow down considerably
  - (C) Speed up
  - (D) None of the above

- 35. In the electron transport chain of mitochondria, the complex which doesn't pump protons outside into the inter membrane space is:
  - (A) NADH Dehydrogenase complex
  - (B) Succinate dehydrogenase complex
  - (C) Cytochrome b c complex
  - (D) Cytochrome oxidase complex
- 36. The genetically dwarf mutants can be induced to become tall by exogenously spraying:
  - (A) Auxins (B)
    - (B) Gibberlins
  - (C) Cytokinins
- (D) Ethylene
- 37. A tourist finds a plant (not a day neutral one) in full bloom in a garden in summer when day length is about 15 hours, this plant is:
  - (A) Necessarily a long day plant
  - (B) A Short day plant
  - (C) May be short day or long day plant
  - (D) None of the above
- 38. The hormone which is anti apical dominance is:
  - (A) Auxins
- (B) Gibberlins
- (C) Cytokinins
- (D) Ethylene
- 9. The enzyme nitrogenase is found in:
  - (A) All prokaryotes and some eukaryotes
  - (B) Some eukaryotes and some prokaryotes
  - (C) Some prokaryotes and no eukaryotes
- (D) Some eukaryotes and no prokaryotes
- 40. Soil texture of a field can be changed by:
  - (A) Ploughing it
  - (B) By moving trucks over it
  - (C) By adding organic matter to it
  - (D) None of the above
- 41. In soil profile the zone of eluviation is:
  - (A) A<sub>2</sub> layer of A horizon
  - (B) A<sub>1</sub> region of A horizon
  - (C) B<sub>1</sub> region of B horizon
  - (D) B<sub>2</sub> region of B horizon

- 42. Helophytes are plants:
  - (A) Which grow in shade
  - (B) Which grow under sunny conditions
  - (C) Which grow in marshy swamps
  - (D) Which grow on rocks
- 43. In logistic equation of population growth when K becomes equal to N; (K=N):
  - (A) There is no further increase in population size
  - (B) Population starts increasing exponentially
  - (C) Population size starts declining sharply
  - (D) The value of r increases tremendously
- 44. Ecological succession which begins on a virgin substratum where no plant life had occurred in past is:
  - (A) Primary succession
  - (B) Secondary succession
  - (C) Cyclic succession
  - (D) Retrogressive succession
- 45. Succession is a predictable process and thus you can predict which serial stage follows the other. In a xerosere occurring on rock surface the moss stage will be followed by:
  - (A) Crustose lichens stage
  - (B) Herbaceous stage
  - (C) Shrub stage
  - (D) Forest
- 46. Phenology refers to:
  - (A) Study of timing of occurrence of events or developmental stages in the life cycle of a plant
  - (B) Study of phenotype of an organism
  - (C) Study of pollen grains
  - (D) Study of phenerogams

- 47. In community ecology, physiognomy is evaluated as:
  - (A) Analytical quantitative character
  - (B) Analytical qualitative character
  - (C) Synthetic character
  - (D) No community attribute at all
- 48. Podophyllum plant is:
  - (A) Annual herbaceous fern endemic to Western Ghats
  - (B) Annual herbaceous angiosperm endemic to Himalayas
  - (C) Perennial woody angiosperm endemic to Himalayas
  - (D) Perennial herbaceous angiosperm endemic to Himalayas
- 49. Artemisia plant in Kashmiri folklore is used as an:
  - (A) anti-pyretic
- (B) Anti-helminthic
- (C) Anti-allergic '
- (D) Antiseptic
- 50. In jute plant the cells which are extracted as fibre of commerce are:
  - (A) Xylary fibres
- (B) Bast fibres
- (C) Fibre tracheids
- (D) Libriform fibres
- 51. Tobacco mosaic virus has:
  - (A) Cuboidal symmetery, 2013 capsomers and dsDNA
  - (B) Helical symmetery, 2130 capsomers and ssDNA
  - (C) Helical symmetery, 2130 capsomers and ssRNA
  - (D) Cuboidal symmetery, 1320 capsomers and ssRNA
- 52. Which of the following pairs of thallophytes has coencytic thallus?
  - (A) Puccinia and Ectocarpus
  - (B) Vaucheria and Morchella
  - (C) Phytophthora and Vaucheria
  - (D) Batrachospermum and Phytopthora

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- 53. The dikaryophase of *Puccinia graminis tritici* occurs 57. on:
  - (A) Wheat which is its secondary or alternate host
  - (B) Wheat which is its primary host
  - (C) Barberry which is the primary host
  - (D) Barberry which is its secondary host
- 54. The sporophyte of *Ectocarpus* bears both plurilocular and unilocular sporangia to give rise to zoospores which develop into new plants. Which of the following statements is not true about ectocarpus?
  - (A) Meiosis oocurs in plurilocular sporangia to form haploid zoospores
  - (B) Plurilocular sporangia produce diploid zoospores
  - (C) Zoospores from Unilocular sporangia form haploid plants
  - (D) Zoospores from both type of sporangia produce morphologically similar plants
- 55. The heterospory is a phenomenon which occurs in all:
  - (A) Spermatophytes
- (B) Thallophytes
- (C) Cryptogams
- (D) Tracheophytes
- 56. In plant kingdom outside algae the only plant which shows pyrenoids in its chloroplasts is:
  - (A) Marchantia
- (B) Anthoceros
- (C) Polytrichum
- (D) Funaria

- 57. Which of the following statements is not true about pteridophytes?
  - (A) The plant body is a well differentiated sporophyte
  - (B) They show sporogenic meiosis
  - (C) The gametophyte is not dependent on sporophyte
  - (D) They don't need water for fertilization
- 58. Which of the following is commonly known as club moss?
  - (A) Polytrichum
- (B) Funaria
- (C) Lycopodium
- (D) Anthoceros
- 59. The biosynthesis of ribosomes in eukaryotes occurs in:
  - (A) Nucleoplasm
  - (B) Nucleolus
  - (C) Cytoplasm
  - (D) All of the above
- 60. The nucleosome core particle consists of:
  - (A) 2 copies each of H<sub>2</sub>A, H<sub>2</sub>B, H<sub>3</sub>, H<sub>4</sub> histones and 146 bp of DNA
  - (B) 2 copies each of H<sub>1</sub>, H<sub>2</sub>A, H<sub>2</sub>B, H<sub>3</sub> histones and 146 bp of DNA
  - (C) 2 copies each of H<sub>2</sub>A, H<sub>2</sub>B, H<sub>3</sub>, H<sub>4</sub> histones and 200bp of DNA
  - (D) One copy each of H<sub>2</sub>A, H<sub>2</sub>B, H<sub>3</sub>, H<sub>4</sub> histones and 146 bp of DNA

### **ENTRANCE TEST-2016**

## FACULTY OF BIOLOGICAL SCIENCES

M.Sc. BOTANY

Total	Questions	•
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60

Time Allowed: 70 Minutes

Question	Bookl	et	Series

A

Roll No. :

#### **Instructions for Candidates:**

- 1. Write your Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- 7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
- 8. Only those candidates who would obtain positive score in Entrance Test Examination shall be eligible for admission.
- 9. Do not make any stray mark on the OMR sheet.
- 10. Calculators and mobiles shall not be permitted inside the examination hall.
- 11. Rough work, if any, should be done on the blank sheets provided with the question booklet.
- 12. Ensure that your OMR Answer Sheet has been signed by the Invigilator and the candidate himself/herself.
- 13. OMR Answer sheet must be handled carefully and it should not be folded or mutilated in which case it will not be evaluated.
- 14. At the end of the examination, hand over the OMR Answer Sheet to the invigilator who will first tear off the original OMR sheet in presence of the Candidate and hand over the Candidate's Copy to the candidate.

CWG-33125-A

#1#

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\* yes

1.	One mole	ecule of genomic single strand	dRNA of T	MV consists of:			
	(A)	6400 nucleotides	(B)	7400 nucleotides			
	(C)	5400 nucleotides	(D)	4400 nucleotides			
2.	The chan	ge of colour by blue green alga	a according to	o the wavelength of light is called:			
	(A)	Photoperception	(B)	Photoadaption			
	(C)	Gaidukov phenomenon	(D)	Warburg phenomenon			
3.	Storage	product in Batrachospermu	m (Red Alga	a) is:			
	(A)	Starch and Oil	(B)	Floridean starch			
	(C)	Cellulose	(D)	Glycogen			
4.	General	y, in culture of Rhizopus, zyg	gospores are	e not produced:			
	(A)	Due to lack of oxygen					
	(B)	Due to shortage of light		o mi akingenin ing Stippakakan di Kabupatèn Kabupatèn di Kabupatèn Stippaka miningsi Kabupatèn			
	(C) Due to absence of '+' and '-' strains						
	(D)	Due to presence of '+' and	'' strains				
5.	Marcha	entia is a bryophyte because	it:	engret environ in doct and activities			
	· (A)	Has multicelled and jacket	ed sex organ	ns and the second secon			
	(B)	Lacks xylem					
	(C)	Lacks roots					
	(D)	No production of seeds		lo a contrav <sub>e</sub> a side os al arcello indesaid			
6.	Which	among the following is haploi	d?	Court as all real sections, acrossors			
	(A)	Peristome	(B)	Columella			
	(C)	Operculum	(D)	Calyptra			
7.	Format	ion of sporophyte from vegeta	ative portion	of prothallus (or from gametophyte)			
		t sexual fusion is known as:		despitant voir estatas aneros hand dana			
	(A)	Apospory	(B)				
	(C)	Apomixis	(D	) Apocarpy			

	phloem s	urrounded by pericycle and en	dodermis i	s called:		
	(A)	Amphiphloic siphonostele	(B)	Ectophloic siphonostele		
	(C)	Plectostele	(D)	Actinostele		
9.				bly underwent mitosis without an		
		nying cycle of chromosomal d				
	(A)	Only interchromosomal record				
	(B)	Only intrachromosomal record				, ,
	(C)	Both types occur for a limited				
	(D)	None of above, because reco	ombination	occurs only during synapsis		
10.	In invers	ion type of chromosomal altera	ations:			
10.	(A)	The genetic material remains		out is rearranged		
	(B)	The genetic material may cha				
	(C)	Total amount of genetic infor				
	(D)	Total amount of genetic infor				
		Rights starting	kholejsih	national state of the fact		10)
11.	The pres			plast supports the hypothesis that:		
	(A)	Mitochondria and chloroplas nucleus	st undergo r	neiosis and mitosis independent of	a) nobogica	
	(B)	Mitochondria and chloropla organisms	st have ori	ginated as independent free living	Superma A	
	(C)	Glycolysis occurs in both mi	itochondria	and chloroplast		
	(D)	ATP is produced in both mit	ochondria	and chloroplast	Windo borns	
						(4)
12.	The may	kimum substance in the middle	e lamellae b	etween plant cells is:		
	(A)	Calcium	(B)	Potassium		
	(C)	Sodium	(D)	Magnesium		
	Down ho	mozygous offsprings in a dihy	brid cross	in the F2 generation will be:	2000 110 250 	
13.			(B)			
	(A)					(-1)
	(C)	1/4	(D)	1/10		
C	WG-3312	5-A		# 3 #	[Turn ove	erana

The stele in which phloem is only on the external side of xylem, pith in the centre,

8.

14.	for both factors, yield a phenotypic ratio of:					
	(A)	9:3:3:3:1	(B)	7:1:1:7		
	(C)	1:1:1:1	(D)	1:3:3:9		
15.	Expressi	on of recessive phenotypes in a d	eletion l	neterozygote is called:		
	(A)	Under-dominance	(B)	Pseudo-dominance		
	(C)	Over-dominance	(D)	Co-dominance		
16.	Mendel'	s laws were published in:				
	(A)	Genera Plantarum				
	(B)	Annual proceedings of the nat	tural hi	story society of Brunn		
	(C)	Systema naturae				
	(D)	Theorie elementaire de la bote	anique	s at tool accept and a supplied by the supplied of the control of		
17.	Western blotting is the technique for the detection of:					
	(A)	Specific DNA in a sample	(B)	Specific RNA in a sample		
	(C)	Specific proteins in a sample	(D)	Specific glycolipid in a sample		
18.	A single is terme		n one co	don of m-RNA. This phenomenon		
	(A)	Richmond and Lang effect	(B)	Gene flow hypothesis		
	(C)	Wobble hypothesis	(D)	Template hypothesis		
19.	Termina	ation of chain growth in protein sy	nthesis	is brought about by:		
	(A)	UUG, UGC, UCA	(B)	UCG, GCG, ACC		
	(C)	UAA, UAG, UGA	(D)	UAG, AUG, UAC		
20.	The plas	smids with a bacterial oriV, an anti	ibiotic s n bacter	election marker and a cloning site, riophage lambda are:		
	(A)	Cosmids	(B)	Phasmids		
	(C)	Phages	(D)	Plastids		

	(,,)	Ciddistics	(D)	rneneucs	
	(C)	Descriptive taxonomy	(D)	Evolutionary taxonomy	
22.	Anome	nclatural type is generally a:		en tagast mada vá t	
	(A)	Description of a taxon			
	(B)	Circumscription of a taxon			
	(C)	Rank of a taxon in the taxonomi	c hierai	rchy	
	(D)	Specimen, illustration or a photo	graph		
23.	A subsp	ecies or variety name that is the du	plicate	of the specific epithet is called:	
	(A)	Synonym	(B)	Tautonym	
	(C)	Autonym	(D)	Basonym	
24.		e was designated at the time of pu		terial to serve as the type when no on or if it was lost or destroyed is	
	(A)	Lectotype	(B)	Isotype	
	(C)	Holotype	(D)	Neotype	
25.	Monother family:	ecus anthers and monoadelphous	stamen	s are the characteristic features of	
	(A)	Malvaceae	(B)	Graminae	
	(C)	Liliaceae	(D)	Ranunculaceae	
26.	Mark the	e correct statement for Poaceae:		arrate to work more it for each as	
	(A)	The carpel has two styles	(B)	Spikelet is always in pairs	
	(C)	Awn is an appendage of paleu	(D)	Paleu is the bracteole	
27.	In Solana	aceae the flowers are:	ations:	of a sugar for a rap our execution	
	(A)	Zygomorphic, unisexual and hyp	ogynou	S	
	(B)	Actinomorphic, bisexual and hyp	ogynou	ıs	
	(C) Actinomorphic, bisexual and perigynous				

Actinomorphic, bisexual and epigynous

21. Numerical taxonomy is also known as:

(A) Cladietics

(D)

	(A)	Solanaceae	(B)	Ranunculaceae		
	(C)	Liliaceae	(D)	Poaceae		
29.	The larg	gest sperm and ovule is found in:			nt a a Statistica	
	(A)	Ephedra	(B)	Pinus		
	(C)	Cycas	(D)	Cedrus	o nation an west?	*
30.	Which	of the following represent haploids	structur	e in Pinus?		
	(A)	Microspore mother cell	(B)			
	(C)	Endosperm		Plant itself	ender visite in the season	wadin s
31.	A conce	ntric amphivasal vascular bundle is	s that in	which:	. Harrisotta A	
	(A)	Centrally located xylem is surrou				
	(B)	Xylem is flanked by phloem on e				
	(C)	Centrally located phloem is surro				
	(D)	Phloem is flanked by xylem on ir				
32.	Growth	rings are formed due to activity of	. 4		Halotype	(0)
	(A)	Intrastelar cambium	(B)	Intercalary cambium		
	(C)	Extrastelar cambium	(D)	Primary cambium		
33.	Cambiu	m is considered as lateral meristem	becaus	se:		(%)
	(A)	It increases the height and diame			Complia.	
	(B)	It gives rise to lateral branches of				
	(C)	It increases the girth of a plant		or Punction		
	(D)	It increases the length of a plant				
34.	The organ	nization of shoot apex into tunica a	nd corp	us is determined by largely o	n the	
	basis of:			o, amgery o	is elewin the weeks	in Solans
	(A)	Regions of meristematic activity	(B)	Planes of cell division	Zygowatphia, uma	
1.	(C)	Rate of shoot tip growth		Rate of cell division		
	` '	r 8	(-)	in the property of the property of		

28.  $*K_5C_5A_{\infty}G_{\infty}$  is the floral formula of:

	known as	s:				
	(A)	Velamen	(1	3)	Cork	
	(C)	Epiblema	(1)	))	Hypodermis	o kite un disc
36.			tunica layers in a sten	ı, w	hich among the following	g is most
		happen?			Harbé asangg	ans mulales and (d)
	(A)		rill develop into epide			nhor taul (3) Priobe (3)
	(B)		layer will develop into		idermal cells	on humanists (a)
	(C)		vill develop into corte	•		
	(D)	Inner layer dev	relops into cortex			
37.	Cauliflor	ry is:				
	(A)	Formation of f	lowers in clusters			
	(B)		flowers on young bran			
	(C)	Production of	flowers on tree trunk	or	old stem from new buds	visite magnitude
	(D)	Formation of p	lants from epiphyllou	s bu	uds (m)	
38.	The edil	ble part of the ap	ple and pear is:			CONTRACTOR CONTRACTOR
	(A)	Endosperm	GIARLASSIG(	B)	Thalamus	
	(C)	Mesocarp	41A8134110	D)	Pericarp	
39.	Dichoga	amy favoring cro	ss pollination is a type	of	floral mechanism where:	
	(A)		igma are placed at dif			
	(B)	Structure of a	nther and stigma act a	s ba	arrier	
	(C)	Stamens and s	tigmas mature at diffe	ren	t times	
	(D)		re earlier than the stig			
40.	Fruit tha	at develops from	hypanthodium inflore	esce	ence is:	i kin se mes artek bili tel
	(A)	Syconus		<b>B</b> )	Sorosis	
	(C)	Samara		(D)	Siliqua	
	(0)					

#7#

CWG-33125-A

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35. A tissue with spiral thickenings in the cell wall capable of absorbing water from air is

	(C)	Molybdenum deficiency	(D)	Calcium deficiency					
				B4 -4137					
42.	Which gr	Which group of elements is not essential for normal plants?							
	(A)	Potassium, calcium, magnesium, s	ulphu						
	(B)	Iron, calcium, manganese, boron							
	(C)	Nickel, lead, iodine, sodium							
	(D)	Magnesium, iron, molybdenum, p	hosph	iorus					
43.	Who has	considered Transpiration as a 'nec	essar	y evil' in plants?					
	(A)	Levitt, 1974	(B)	Sayre, 1926					
	(C)	Curtis, 1926	(D)	Scarth, 1932					
44.	The real	force causing entry of water into a	cell fr						
	(A)	Turgor pressure	(B)	Diffusion Pressure deficit					
	(C)	Osmotic pressure	(D)	Wall Pressure					
45.	In C nla	nts fixing of 6 CO <sub>2</sub> molecules into	a hex	ose requires :					
43.	(A)	18 NADPH & 12 ATP	(B)	12 NADPH & 18 ATP					
	(C)	30 NADPH & 12 ATP	(D)						
	(C)	30 NADI II & 127III	(2)						
46.	Thylako	ids of grana possess:		edile qui l'empleation					
	(A)	Enzymes for photophosphorylation	on	a approximate for exercise Masses La					
	(B)	Enzymes of C <sub>3</sub> pathway		er ender die entelle opplingen alle					
	(C)	Enzymes of Krebs cycle							
	(D)	Enzymes of C <sub>4</sub> pathway		STANDARD STANDARD STANDARD STANDARD					
47.	The firs	t stable compound in C <sub>3</sub> plants is:	4	orac was cutodos antigios en					
	(A)	3- Phosphoglycerate	(B)	1, 3- bisphosphoglycerate					
	(C)	Oxaloacetae	(D)						
	(0)	Oxaroacette	(-)						

41. Little leaf disease and Mottle leaf of citrus is caused due to:

(A) Nitrogen deficiency

(B) Zinc deficiency

48	. Howm	nany cycles of β-oxidation are re	quired to	oxidise completely one molecule of
	18 cart	oon fatty acid into acetyl Co A?	i Silin surres	to take I daise also nates here the new common of
	(A)	9 cycles	(B)	8 cycles
	(C)	12 cycles	(D)	10 cycles
49.	Blockir	ng of active site of an enzyme is	a kind of:	เป็น เปลี่ยน เปลี่ยนเกลา อาการ์กากกระบายเกลยกระบายเกล
	(A)	Feedback inhibition	(B)	Non-competitive inhibition
	(C)	Allosteric inhibition	(D)	Competitive inhibition
50.	Which o	of the following ions acts as a co ium assimilation in plants?	factor for	glutamine synthetase involved in
	(A)	$Mg^{2+}$	(B)	Fe <sup>2+</sup>
	(C)	Ca <sup>2+</sup>	(D)	All of these
51.	hormone (A) (C)	plants such as cucumber and he es promotes formation of male for Cytokinins  Abscisic acid	emp, appli lowers? (B) (D)	Gibberellins All of these
52.	Higher a	uxin: cytokinin ratio in cultured o	callus tissu	ues from tobacco stimulates:
	(A)	Shoot formation	(B)	Root formation
	(C) <sub>.</sub>	Callus formation	(D)	All of the above
53.	A stable p	population is depicted by one of the	ne below h	ypothetical age pyramid diagram:
	(A)	A bell shaped polygon		An urn-shaped figure
	(C)	A pyramid with broad base		All of the above.
54.	The plan	ts whose buds are situated clos	se to the g	round and are common to high
	(A)	Phanerophytes	(B)	Therophytes
	(C)	Chamaephytes		Cryptophytes

55.	Formation of sticky, compact, structure less layer at the bottom of the 'B' horizon and the consequent accumulation of a peaty layer above it is known as:						
	(A)	Podosolization	(B)	Gleization			
	(C)	Lateralization	(D)	Cacification			
56.	Three co	nstituents that contribute towa	rds stratos	pheric ozone depletion are:			
	(A)	CFC-11,CFC-12,N <sub>2</sub> O	(B)	CFC-11,CFC-16,NO <sub>2</sub>			
	(C)	CFC-11,CFC-12,O <sub>2</sub>	(D)	CFC-11,CFC-13,H <sub>2</sub>			
57.	Pyramid	of energy is always:					
	(A)	Upright	(B)	Inverted			
	(C)	Both (A) and (B)	(D)	None of the above			
58.	Which o	f the following is the logical se	quence of	carbon cycle?			
	(A) Photosynthesis → decomposers → consumers						
	(B) Photosynthesis $\rightarrow$ consumers $\rightarrow$ decomposers						
	(C) Decomposers → photosynthesis → consumers						
	(D)	Consumers → photosynthes	sis → deco	mposers			
59.	Which o	of the following medicinal plant	ts is a sourc	ce of anticholinergic drugs?			
	(A)	Artemisia absinthium	(B)				
	(C)	Atropa belladonna	(D)	Artemisia annua			
60.	'Golden		ced throug	h genetic engineering technique to			
	(A)	β - Carotene	(B)				
	(C)	Biotin	(D)	Nicotinic acid			

1,	The fir	'st natural niant c	vtokinin that was	isol	ated from maize is:			
	(A)		ytokumi tilai was		Kinetin			
	(C)				Ortho-topolin			
	(-)			(0)	Ortho-topolin			
2.	Which	of the following	is principle blue	light	receptor in plants?			
	(A)			(B)	-			
	(C)	Pheromone		(D)	All of these			
3.	Tropica	al rain forests on	the basis of tempe	eratu	re conditions can fall into one of			
	the foll	owing classes:	•		The same and one of			
	(A)	Megatherm		(B)	Mesotherm			
	(C)	Microtherm		(D)	Hekistotherm			
4.	Hydroly	sis of orthoclase (	a clay alumino-sili	cate)	gives rise to:			
	(A)	Haematite			Limonite			
	(C)	Kaolinite	•	(D)	None of the above			
5.	Illuviati	on occurs in whi	ich of the soil hor	izon	?			
	(A)	'A' horizon		(B)	'B' horizon			
	(C)	'C' horizon		(D)	'O' horizon			
6.	Accordi	ng to Raunkiaer	's (1934) five fre	quer	ncy classes, the class 'D' has a			
	frequen	cy value (%) of:		-	, , , = ===============================			
	(A)	0-11		(B)	41-60			
	(C)	61-80		(D)	21-30			
7.	Which	of the following s	sequence represen	its ge	neral process of succession:			
	(A).	Which of the following sequence represents general process of succession:  (A) Migration, Nudation, Ecesis, Aggregation, Coaction and Stabilisation						
	(B)	(B) Ecesis, Migration, Nudation, Coaction, Aggregation and Stabilisation						
	(C)	C) Nudation, Migration, Ecesis, Aggregation, Coaction and Stabilisation						
	(D)	Migration, Aggre	egation, Ecesis, Nu	datio	n, Coaction and Stabilisation			
١.	In a gras	sland, shape of a	biomass pyramic	l is ·				
	(A)	Upright			Inverted			
	(C)	Irregular		,	Spindle			
			`		•			

9.	Parts o	f Podophyllum hexandrum us	sed for ext	raction of active principle of drug
		nyllin are :		rue to the of detrive principle of drug
	(A)	Stem and leaves	(B)	Fruits and seeds
	(C)	Roots and rhizomes	(D)	Leaves and fruits
10.	Botani	cal name of white jute is:		
	(A)	Corchorus capsularis	(B)	Corchorus olitorius
	(C)	Corchorus walcotti	(D)	Linum usitatissimum
11.	The sci	entist who gave first time the	crystallin	e form of plant virus (TMV) and
	was aw	arded noble prize in 1946 is	:	
	(A)	W. M. Stanley	(B)	D. Iwanowski
	(C)	A. E. Mayer	(D)	M. W. Beijerinck
12.	Cyanob	acteria resemble bacteria in l	naving:	
	(A)	70S ribosomes	(B)	Naked DNA
	(C)	Peptidoglycan wall	` ,	All the above
13.	During	life cycle of black stem rust f	ungus, the	e basidiospores produce :
	(A)	Dikaryotic mycelium on wl		
	(B)	Dikaryotic mycelium on ba		
	(C)	Monokaryotic mycelium or		
	(D)	Monokaryotic mycelium on		
14.	The alga	a which can possibly be use	d in spac	e flights for regular supply of
	oxygen i		u in spac	e inglits for regular supply of
	(A)	Anabaena	(B)	Nostoc
,	(C)	Chlorella	(D)	Chlamydomonas
15	Cloton	aahaniam s Coord a V		
15.		echanism of spore dispersal i		•
,	(A)	Riccia	` ′	Funaria
	(C)	Marchantia	(D)	Polytrichum

16.	What typ	e of spores are present in Bryoph	ytes?	
	(A)	Haploid in nature		Diploid in nature
	(C)	Triploid in nature	(D)	Tetraploid in nature
17.	Equisete	m differs from Funaria in havin	ıg:	
	(A)	Motile spore	(B)	Well developed vascular system
	(C)	An independent gametophyte	(D)	Archegonia
18.	The Am	phiphloic siphonostlele shows t	hat :	
	(A)	Phloem is present on both exte	rnal a	nd internal sides of the xylem
	(B)	Phloem is present on the inner	side o	of xylem only
	(C)	Phloem is present on the outer	side o	of xylem only
	(D)	Phloem is present in the centre	surro	ounded on both sides by xylem
19.	The pro	tein "packaging plant" in the ce	11 is :	
	(A)	Golgi apparatus	•	Mitochondria
	(C)	Lysosomes	(D)	Endoplasmic reticulum
20.	Semi-at	atonomous organelle in the cell	is:	
	(A)	_ •	(B)	•
	(C)	Endoplasmic reticulum	(D)	Golgi bodies
21.	Indicate	e the correct answer in meiosis:		1 T
	(A)			
	(B)			
	(C)			
	(D)	Chiasinata are chiminated aut		······································
22.	Which	of the following biomolecules h	nas a s	elf repair mechanism?
	(A)	DNA, RNA and proteins	,	) DNA and RNA
	(C)	DNA only	(D	) DNA and proteins
23	. The dil	hybrid test cross ratio is:		
	(A)		(B	) 9:3:2:2
	(C)		(E	9:3:3:1

(C) 1:1:1:1

24.	Inherita	nce of ABO blood groups illustra	ites :	·				
	(A)	Polyploidy	(B)	Epistasis				
	(C)	Linkage	(D)	Multiple allelism				
25.	~	which affects the character of ano		ene not located on similar locus				
		omologous chromosome is called						
	(A)	, -	• /	Complementary gene				
-	(C)	Epistatic gene	(D)	Supplementary gene				
26.	What is	the probability of offsprings for the						
	(A)	0.25	(B)	0.50				
	(C)	0.75	(D)	1.00				
27.	Which	of the following possesses both 5	' – 3' a	and 3' – 5' exonuclease activity:				
	(A)	Kornberg enzyme	(B)	DNA polymerase III				
	(C)	Taq DNA polymerase	(D)	None of these				
28,	The first	t engineered plasmid vector is:						
	(A)	pBR 322	(B)	pUC vectors				
	(C)	pSC 101	(D)	PUC 19				
29.	The enz	yme involved in amino acid acti	vation	during protein synthesis is:				
	(A)	ATP synthetase	(B)	Aminoacyl t-RNA synthetase				
	(C)	Aminoacyl t-RNA synthase	(D)	Aminoacyl r-RNA synthetase				
30.	What ke	y feature of Taq polymerase allow	s PCF	R to be conveniently performed?				
		Taq polymerase does not requir						
	(B)	Taq polymerase does not requir	e a te	mplate				
	(C)	Taq polymerase is not damaged	by h	eating				
	(D)	Taq polymerase can work at ve						
31.	The term Taxonomy was first coined by:							
	(A)	Carolus Linnaeus	(B)	Theoprastus				
	(C)	John Ray	(D)	A. P. de Candolle				
32.	A binomial in which the genus name and the species epithet are identical in spelling is called:							
	(A)	Synonym	(B)	Autonym				
	(C)	Tautonym	(D)	Basonym				
		-						

33.	Natural sy	stem of classification differs from a	rtificia	al system of classification in:			
	(A) Taking into account only vegetative characters						
	(B)	Taking into account all the simil	aritie	s between plants			
		Taking into account only floral					
	(D)	All of these					
34.	The spec	timen or illustration upon which	a na	me is based, originally used or			
34.		ed at the time of publication is ca					
	(A)	Lectotype	(B)	Isotype			
	(C)	Holotype	(D)	Neotype			
35.	Crucifor	m corolla and tetradynamous stame	ns are	characteristic features of family:			
20.		Malvaceae	(B)	Brassicaceae			
	. ` ′	Papilionaceae	(D)	Solanaceae			
	* 4 C		s are	•			
36.		mily Ranunculaceae, the stamen		•			
	(A)	Spirocyclic, monothecus, extro	30				
	(B)						
	(C)						
	(D)	Spirocyclic, monothecus, intro	se				
37.	Cypsela	fruit is a characteristic feature in	1:				
	(A)	Poaceae	(B)	Asteraceae			
	. (C)	Brassicaceae	(D)	Lamiaceae			
38.	P A.	3 G <sub>(3)</sub> is the floral formula of:					
2.0.		Poaceae	(B)	Solanaceae			
	(C)		(D)	None of the above			
20	The Tu	nica corpus theory was proposed	by:				
39.		44	(B)	Hanstein			
	(A)		(D)	a			
	(C)	20 CHIHIU	(22)	, <b>-</b>			

				•				
40.	The calls	of a meristematic tissue have:						
40.	(A)	Thin walls and no intercellular spa	ices					
		(B) Highly vacuolated cytoplasm						
	(D) (C)	Large sized nucleus and active	cell di	vision				
	(C) (D)	All the above	•					
	(D)	All the above						
41.	The prop	roots of Banyan tree are meant	for:					
	(A)	The retention of water in soil						
	(B)	Providing mechanical support to the big size of tree						
	(C)	Absorption of water from soil						
	(D)	Absorption of air from atmospl	here					
42.	The zon	e of slowly dividing cells in the t	niddle	of highly meristematic cells in				
,		x is called:						
		Vegetative zone	(B)	Corpus centre				
	(C)	_	(D)	Somatic zone				
43.	What are the parts of periderm:							
₹೨.	(A)	Phellogen, periblem, plerome						
	(B)	Dermatogen, cortex, phelloder	m					
	(C)							
	(D)	Periblem, phallogen, phelloder						
	(D)	t citotom, piamogon, p						
44.	Conjoir	nt, collateral and closed vascular	r bund	le scattered in ground tissue is				
	found in							
	(A)	Monocot root	(B)	Dicot root				
	(C)	Monocot stem	(D)	Dicot stem				
45.	Vascula	r bundles of Cycas are:						
45.	(A)	Conjoint, collateral and closed	i					
	(B)	Conjoint, collateral and open						
	(C)	Conjoint, bicollateral and clos	sed					
	• ′	Conjoint, bicollateral and ope						
	(D)	Conjoint, oteomaterar and ope	*-	•				
46.	Wings	in Pinus seed develops from:						
	(A)	Bract scale	(B)					
	(C)	Cone axis	(D)	Seed coat				

CNW-25330-B

4	7. Am	onocarpic plant is that which	· <u>·</u>		•
		A) Produces only one seed			
	(I	B) Produces only one fru		cv	cle
	((	C) Produces only one car			
	(I	) Flowers only once in i			
48	R Dotti	notion Inc			
10	). 1 OIIII (A	nation by ants is called:			
	(C	, , , , , , , , , , , , , , , , , , , ,	`	B)	V
	(τ	) Anemophily	(1	<b>)</b> )	Ornithophily
49	. Curve	d ovule with horse-shoe shar	ed embryo	sac	c and with micropyle, chalaza and
	funicle	lie near each other is called:	:		The William Hilloropyte, Charaza and
	(A	) Amphitropous ovule	(E	3)	Anatropous ovule
	(C	) Hemianatropous ovule	(I	_	Circinotropous ovule
			`	,	
50.	Which	fruit is a type of nut:			
	(A)	Walnut			
	(B)	Cashew nut			
	(C)	Ground nut			
	(D)	Areca nut			
<i>5</i> 1.	Whipta	il disease in plants such as	covii d		
	appear	twisted and subsequently d	ie is asses	r 0 :	r broccoli, in which the leaves
	(A)	Nitrogen deficiency			
	(C)	Zinc deficiency	(B)		Molybdenum deficiency
	. (-)	and deficiency	(D)	•	Calcium deficiency
52.	Formati	on and expansion of a gas b	ubble in the	Xy	lem, that breaks the continuity
	of the w	ater column and prevent w	ater transpe	ort	is known as:
	(A)	Guttation	(B)		ylosis
	(C)	Embolism	(D)		/aporization
~~					
53.	Among f	ollowing inorganic solutes v	which one is	re	elatively immobile in phloem:
	(A)	Calcium	(B)		lagnesium -
	(C)	Chloride	(D)	P	otassium

54.	Which of	following is true about water?		
	(A)	Higher specific heat helps plants bu	ıffer t	emperature fluctuations
	(B)	Higher latent heat of vaporization	helps	plants to cool themselves
	(C)	Higher dielectric constant makes	it a go	ood solvent for ionic compounds
	(D)	All of these		
55.	All chlor	ophylls have a ring structure relate	d to t	the porphyrin and a hydrocarbon
	tail attacl	hed to the ring structure. Chlorop	hyll t	o differs from Chlorophyll a in:
	(A)	Chlorophyll b has a -CHO grou		
	(B)	Chlorophyll a has a complex rin	g str	ucture
	(C)	Chlorophyll b has a long hydroc		
	(D)	None of these		
56.	Which o	f the following is a water soluble	e mo	bile electron carrier in electron
	transport	chain?		
	(A)	Plastoquinone	(B)	P680
	(C)	Plastocyanin	(D)	Cytochrome b <sub>6</sub> f
57.	Conversi	ion of glucose to pyruvate in glyc	olysi	is gives a net yield of:
	(A)	1 ATP	(B)	
	(C)	4 ATP	(D)	6 ATP
58.	Formatio	on of ATP in the pay off phase of	glyco	olysis is an example of:
	(A)	Oxidative phosphorylation	(B)	Photophosporylation
	(C)	Substrate level phosphorylation	(D)	Fermentation
59.	Which o	of the following enzymes is requ	iired	only during the β-oxidation of
	unsatura	ted fatty acids?		
	(A)	Dehydrogenase	(B)	Hydratase
	(C)	Isomerase	(D)	Thiolase
60.	Low K	(Michaelis-Menton constant) val	lue si	gnifies that the enzyme:
	(A)	Has higher affinity for the subst	rate	
	(B)	Is inefficient	-	
	(C)	Has lower affinity for the substr	ate	
	(D)	None of these	-	

Which of the following algae can fix atmospheric Nitrogen and also has heterocyst?

(B)

Chara

Tobacco Mosaic Virus is a:

**DNA** virus

Volxox

(C) (D) Negative sense single stranded RNA virus Positive sense single stranded RNA virus Positive sense double stranded RNA virus

1.

	(C)	Spirogyra	(D)	Nostoc
-1	Cynopha	iges are:		
•	(A)	Virus resembling cynophyceae		
	(B)	Viruses infecting cynophyceae		
	(C)	Bacteria resembling plant cell		bilde iz aggi bila e e aj le esperato centra e en la casa e e. Roga Programa
	(D)	Bacteria with carotenoids		
		u anakilohto ya		
	Causal or	rganism of water bloom is:		
	(A)	Blue green algae	(B)	Spirogyra
	(C)	Mosses	(D)	Ferns
	Bryophy	tes are dependent on water becaus	e: = = = = = = = = = = = = = = = = = = =	
	(A)	It is essential for their vegetative p	ropagation	
	(B)	Archegonia cannot develop witho	ut it	
	(C)	It is essential for fertilization		the state of the s
	(D)	Spores cannot develop without it	e i sparishi	
Ó.	Protonen	ma represents:		
	(A)	Fossil pteridophyte		Mark A. C. S. Walle Market and S.
	(B)	Protoplast of nematodes	on deliga	d Dittinapped
	(C)	Juvenile stage of Polytrichum gar	metophyte	*
	(D)	Mature Polytrichum gametophyt	e	
				s grain a spillionar a grandati e recognizaci
7.	Heterosp	porous ferns always produce:		
	(A)	Monoecious gametophytes		
	(B)	Dioecious gametophytes		
	(C)			
	(D)	Sporophyllous gametophytes	Mark President	original Olenkassociaci, visita in da sida sida
~~	71 77 77		2	
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8.	A stele	without a central pith is:			
	(A)	Dictyostele	(B)	Siphonostele	
4	(C)	Protostele	(D)	Solenostele	
9.	Matrix	of primary cell wall is compose	dof:		
	(A)	Cellulose	(B)	Hemi cellulose	
	(C)	Pectic substances	(D)	Both (B) and (C)	Angella.
10.	Cellulos	se synthase – the enzyme involv	ved in cell wall sy	nthesis is located in:	
	(A)	Plasma membrane		Libertine Mika, Con	
	(B)	Rough Endoplasmic reticulur	n		
	(C)	Golgi apparatus	12000	leads in the little of	
	(D)	Cytoplasm			
11.	Bridge a	and fragment visible during ana	phase-I of cell div	vision are signs of:	
	(A)	Duplication	(B)	Deficiency	
	(C)	Paracentric inversion	(D)	Translocation	
12.	Translo	cations represent a type of:		granica e firmana di	
	(A)	Intrachromosomal structural	alterations	tani i njeren i 11 maj le	iboti .
	(B)	Interchromosomal structural	alterations		
	(C)	Aneuploidy			
	(D)	Euploidy			The property
13.	Which o	f the following interactions are	not involved in th	ne stability of double helix	?
	(A)	Hydrogen bonding	(B)	Di-sulphide linkage	
	(C)	Hydrophobic interactions	(D)	van der Waals's forces	
14.	Variegat	ed colouration of leaves is inhe	rited only from th	ne female parent. The gene	S
	coding f	or this trait are located in the:			
	(A)	Nucleus	(B)	Plastids	
	(C)	ER	(D)	Cytoplasm	
15.	The con	sensus sequence in most eukar	yotic promoters i	s:	
	(A)	AAT TAA	(B)	TTA AAA	
	(C)	TATAAA	(D)	ATA TAT	
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- 16. An interaction between non allelic genes in which an allele at one locus prevents expression of an allele at another locus, but not vice versa, is called:

  (A) Collaboration
  (B) Complementation
  (C) Epistasis
  (D) Modification
  - (A) Ampicillin resistance selectable marker only
  - (B) Tetracycline resistance selectable marker only
  - (C) Tetracycline and Ampicillin selectable markers
  - (D) Tetracycline and Kanamycin resistance selectable markers
- 18. Head of bacteriophage Lambda can accommodate:
  - (A) 6 kb DNA fragment

- (B) 52 kb DNA fragment
- (C) 23 kb DNA fragment
- (D) 78 kb DNA fragment

- 19. Which of these is not true?
  - (A) DNA and cDNA are functionally similar
  - (B) cDNA and DNA contain introns and exons
  - (C) DNA is the naturally occurring genetic material whereas cDNA is the product of reverse transcriptase activity
  - (D) The reverse transcriptase uses RNA as a template to synthesize cDNA
- 20. A protein A was sequenced and found to have the following aminoacid sequence; lys-ser-thr-gly-tyr-lys-gly-glu. In some cells, however, this protein was found to be lys-ser-thr-gly-tyr-ala-gly-glu. What must have happened?
  - (A) mRNA codon was wrongly read
  - (B) mRNA codon was wrongly translated
  - (C) a single substitution must have occurred in the DNA
  - (D) it is a nonsense mutation
- 21. Taxonomic hierarchy consists of:
  - (A) Seven obligatory categories
  - (B) Nine obligatory categories
  - (C) Eleven obligatory categories
  - (D) Thirteen obligatory categories

	(A)	Natural system	(B)	Phylogenetic system
	(C)	Artificial system	(D)	Phenetic system
23.	Paratyp	es are :		ti ya ara ara ara ara ara bazare
	(A)	Specimens cited in original descrip	ption other th	nan holotype
	(B)	Specimen to which the name of th	e taxon is pe	rmanently attached
	(C)	Duplicate of holotype		
	(D)	Specimen selected from original	material to	serve as nomenclature, if
		holotype is missing		
24.	Groupin	ng plants together on the basis of few	external cha	aracters represents:
	(A)	Natural system	(B)	Phenetic system
	(C)	Artificial system	(D)	Phylogenetic system
				which is a granging responsible
25.		of the following is called as the primit	ive angiospe	erm?
	(A)	Magnolia	(B)	Poa
	(C)	Rosa	(D)	Crocus
				The state of the state of the state of
26.	Keel pet	als are characteristic of:		
	(A)	Papilionaceae	(B)	Asteraceae
	(C)	Poaceae	(D)	Brassicaceae
				Talifation of same more
27.		ım represents a/an:		
	(A)	Flower in family Asteraceae	Losiyesina	
	(B)	Inflorescence in family Asteraceae		Allegan (a) on the second of t
	(C)	Fruit in family Asteraceae	a avitor d	
	(D)	Involucral bracts in Asteraceae		
20	T C	-1.:-1Cal C-11	, cveta	sit can be on this and his of the oc. (C)
28.	flowers	which of the following families posses	ss acunomorp	1
	(A)	Rosaceae	(D)	A stampage
		Ranunculaceae	(B)	Asteraceae
	(C)	Nativilouidocac	(D)	Solanaceae
29.	Quiesce	nt centre is present in:		
٠,٠	(A)	Shoot meristem	(B)	Vascular bundle
	(C)	Cortical tissue	(D)	Root tip
	(C)	Cortical dissue	(D)	Noot up
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22. Engler and Prantl system of classification is a:

30.	Only men	ristem which is primary in origin and seco	indary ii	Turicuon is.	
	(A)	Vascular cambium	(B)	Shoot apex	
	(C)	Root apex	(D)	Cork meristem	
31.	Scattered	d vascular bundles are present in the sten	ns of:		
	(A)	Dicots / O in I am worth	(B)	Monocots	
	(C)	Gymnosperms	(D)	Both (A) and (B)	
				L'apporte d'Eulot pe	
32.	Mycorrh	niza refers to:			
	(A)	Abnormal outgrowths on stem in angior	sperms	paiesim ei Sevenio d	
	(B)	Root nodules			
	(C)	Fungi growing in association with roots	ofhigh	er plants	
	(D)	Lichens			
				and salah	
33.	Seconda	ry xylem originates from a/an:			
	(A)	Intercalary meristem	(B)	Lateral meristem	Winch of
	(C)	Shoot meristem	(D)	Cork cambium	
					(3)
34.	Vascular	cambium is a/an:			
	(A)	Intercalary meristem			
	(B)	Lateral meristem			
	(C)	Apical meristem		agente 1	
	(D)	Primary meristem in function			
				a rejyeşentse an	
35.	Out of the	ne heart and sap wood produced as a res		econdary xylem activity:	
	(A)	Only sap wood is physiologically active			(4)
	(B)	Only heart wood is physiologically acti			
	(C)	Both heart and sap wood are active phy	ysiologi	ically employed our used to add with	
	(D)	Both heart and sap wood are inactive			
36.	Which	one of the following is designated as living		ozagredine u povolid od fracili ?	
	(A)	Lycopodium		Ephedra	
	(C)	Pine	(D)	Cycas	
37.	Entomo	ophily represents:			
- 1 .	(A)		(B)	Pollination by birds	
	(C)		(D)	Pollination by insects	
	(0)		(-)	The state of the s	

38.	In sporophytic self-incompatibility:				
	(A) Sallele of the mother controls incompatible reaction				
	(B)	(B) Sallele of the pollen controls incompatible reaction			
	(C)	(C) Sallele of the vegetative cell controls incompatible reaction			
	(D) S allele of the mother controls generative incompatible reaction				
		The state of the s	1		
39.	Primary Endosperm Nucleus (PEN) is a product of:  (A) Syngamy (B) Polar fusion				
	(A)	Syngamy	(B)		
	(C)	Triple fusion	(D)	Pseudogamy	
40.	Formation of embryo from an unfertilized egg is:				
	(A)	Apospory	(B)	Parthenocarpy	
	(C)	Pseudogamy	(D)	Parthenogenesis	
41.	Water rises in the stem due to:				odenni siteliji. Di
	(A)	Osmotic pressure			
	(B)	Turgor pressure			
	(C)	Cohesive transpirational force		VC COST	
	(D)	Root absorption force	lo bound some		
42.	A cell has osmotic potential of $-25$ bars and a pressure potential of $+7$ bars. Its				
	water potential is:				
	(A)	-18 bars	(B)	18 bars	
	(C)	32 bars	(D)	-32 bars	
			619		
43.	Facilitated diffusion through plasma membrane is helped by:				
	(A)	Ions	(B)	Proteins	
	(C)	Hydrophobic tails of lipids	(D)	Water	
44.	Seed dormancy is attributed to:				
	(A)	Auxins	(B)	Gibberellins	
	(C)	Ethylene	(D)	Abscisic acid	
45.	CO <sub>2</sub> acceptor in C <sub>3</sub> plants is:				
	(A)	PEG	(B)	PGA	
	(C)	Malic acid	(D)	Rudp	2.
	(C)	Ividile deld			
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			0		

		among the following acts as elect	ion acceptor in	photosynthesis:
	(A)	$O_2$	(B)	Н,О
	(C)	H <sup>+</sup>	(D)	NADP <sup>+</sup>
			Masa Telandiya s	
17.	In prese	nce of red light the phytochrome	shifts as:	and out the and the spile is
	(A)			
	(B)	Pfr-P <sub>R</sub> form		V Eadosperon Directors (PED)
	(C)	$P_R$ – higher quantity of $P_R$		
	(D)	Pfr - higher quantity of Pfr		Tripic fusion
8.	Kranz a	natomy is characteristic of:		read entry with the anterit
	(A)	C <sub>3</sub> plants	(B)	C <sub>4</sub> plants
	(C)	CAM plants	(D)	Both (B) and (C)
9.	Plants no	eeding dark period more than the	critical length	for flowering are:
	(A)	Long day plants	(B)	Short day plants
	(C)	Day neutral plants	(D)	Night flowering plants
0.	Catalytic	efficiency of an enzyme is given	as a ratio of:	
		$V_{\text{max}}/[E_{\text{T}}]$	(B)	k <sub>cat</sub> /k <sub>m</sub>
	(C)	None of the above	(D)	Both (A) and (B)
1.	Chilling	requirement for flowering in angi	osperms is refe	erred to as:
	(A)	Vernalisation	(B)	Cryopreservation
	(C)	Photoperiodism	(D)	Imbibition
2.	Accordin	ng to enzyme code members, the	tvases group o	of enzymes are given which
	code?		-Junea Bromb	ablaitive A somewhat the
	(A)	EC 2	(B)	EC 1
	(C)	EC 5	(D)	EC 4
3.	Variable	s produced in an essentially ho	mogenous ger	netic stock under different
		nental conditions are called as:	0	
	(A)	Ecads	(B)	Cytotypes
	4	Ecocline	(-)	-) 10 1) P 00

54.	Which o	ne of the following is an adaptive feature	re of hydro	ophytes?
	(A)	Spongy tissue	(B)	Thick palisade layer
	(C)	Tap root system	(D)	Winged seeds
55.	Soils at h	nigh altitude are characterized with:		
	(A)	Basic nature	(B)	Neutral nature
	(C)	Acidic nature	(D)	Both (A) and (B)
56.	Ozone la	ayer is situated in:		
	(A)	Stratosphere	(B)	Troposphere
	(C)	Ionosphere	(D)	Biosphere
57.	Which o	f the following occupies the basal posit	ion in an e	ecosystem?
	(A)	Producers	(B)	Micro-consumers
	(C)	Macro-consumers	(D)	Scavengers
58.	Which o	ne of the following is anticancerous?		
	(A)	Atropine	(B) ·	Podophyllotoxin
	(C)	Artemisine	(D)	Scopolamine
59.	Which a	mong the following is a source of veget	able oil?	
	(A)	Ground nut	(B)	Maize
	(C)	Artemisia	(D)	Bamboo
60.	Pyramic	l of number in a forest ecosystem is:		
	(A)	Upright	(B) ·	Inverted
	(C)	Rhomboidal	(D)	Either upright or inverted

				cco Mosaic Virus) is:
	A)	64.4:35.6	(B)	74.4:25.6
(	C)	84.4:15.6	(D)	94.4:5.6
Whic	cho	f the following is an aseptic, sip	hoceous	and coenocytic alga:
(4	A)	Chlorella	(B)	Chara
(6	C)	Vaucheria	(D)	Volvox
		imoblast initials are found in:		
	A)	Batrachospermum	<b>(B)</b>	Ectocarpus
(0	C)	Chara	(D)	Oedogonium
Matc belov		e related features of following co	olumns ar	nd choose the correct pairing
		Column A		Column B
1. A	1ore	chella	A.	Late blight of potato
2. P	Phytopthora infesta		В.	Leaf spot of crucifers
	hi-	opus stolonifer	C.	Guchhi
3. R	ruze			
		naria brassicae	D.	Soft rot of sweet potato
4. A	lter	11 - N. T. N. N. S.	D. E.	Soft rot of sweet potato Stem rust of wheat
<ol> <li>A</li> <li>P</li> </ol>	lter	naria brassicae	E.	
4. A 5. P	lter ucc	naria brassicae inia graminis tritici	E.	Stem rust of wheat
4. A 5. P (A	lter rucc (A) (C)	naria brassicae inia graminis tritici 1-A; 2-B; 3-C; 4-D; 5-E 1-C; 2-B; 3-D; 4-B; 5-E tele wherein the central xylem of	E. (B) (D)	Stem rust of wheat 1-E; 2-A;3-D; 4-B; 5-C 1-B; 2-C; 3-A; 4-E; 5-D
4. A 5. P (A (C) A procis known	lter lucc (A) (C) otos	maria brassicae inia graminis tritici 1-A; 2-B; 3-C; 4-D; 5-E 1-C; 2-B; 3-D; 4-B; 5-E tele wherein the central xylem cas:	E. (B) (D)	Stem rust of wheat 1-E; 2-A;3-D; 4-B; 5-C 1-B; 2-C; 3-A; 4-E; 5-D as into more or less parallel p
4. A 5. P (A (C) A procis known (A	lter Pucc A) C)	maria brassicae inia graminis tritici 1-A; 2-B; 3-C; 4-D; 5-E 1-C; 2-B; 3-D; 4-B; 5-E tele wherein the central xylem of tas: Haplostele	E. (B) (D) core break	Stem rust of wheat 1-E; 2-A; 3-D; 4-B; 5-C 1-B; 2-C; 3-A; 4-E; 5-D as into more or less parallel p Actinostele
4. A 5. P (A (C) A procis known (A	lter lucc (A) (C) otos	maria brassicae inia graminis tritici 1-A; 2-B; 3-C; 4-D; 5-E 1-C; 2-B; 3-D; 4-B; 5-E tele wherein the central xylem cas:	E. (B) (D)	Stem rust of wheat 1-E; 2-A;3-D; 4-B; 5-C 1-B; 2-C; 3-A; 4-E; 5-D as into more or less parallel p
4. A 5. P (A C A procis know)	liter Pucco (A) (C) ottos (O) (A) (C)	maria brassicae inia graminis tritici 1-A; 2-B; 3-C; 4-D; 5-E 1-C; 2-B; 3-D; 4-B; 5-E tele wherein the central xylem of tas: Haplostele	E. (B) (D) core break	Stem rust of wheat 1-E; 2-A;3-D; 4-B; 5-C 1-B; 2-C; 3-A; 4-E; 5-D as into more or less parallel p Actinostele Mixed protestele
4. A 5. P (A (C) A pro is known (A (C) Noste	liter Pucco (A) (C) ottos (O) (A) (C)	naria brassicae inia graminis tritici 1-A; 2-B; 3-C; 4-D; 5-E 1-C; 2-B; 3-D; 4-B; 5-E tele wherein the central xylem of tas: Haplostele Plectostele	E. (B) (D) core break (B) (D) cossibly a	Stem rust of wheat 1-E; 2-A;3-D; 4-B; 5-C 1-B; 2-C; 3-A; 4-E; 5-D as into more or less parallel p Actinostele Mixed protestele

		•		-		
7.	Which o	f the following bryophy	tic member is c	omn	nonly known as "Scouring rushes	3":
	(A)	Marchantia		(B)	Lycopodium	
	(C)	Equistem		(D)	Polytrichum	
8.	In Polyti	richum the central par	t of the capsule	occ	supied by a thick sterile column	of
	parench	ymatous cells is labele	das:			
	(A)	Columella		(B)	Apophysis	
	(C)	Epiphragm		(D)	Annulus	
9.	In a prim	ary cell wall the hemi-	celluloses conte	ent is	s upto :	
	(A)	25%		(B)	50%	
	(C)	75%		(D)	60.4%	
10.	The stru	cture formed during n	neiotic division	wh	ich facilitates the crossing over	ris
	called:				,	
	(A)	Chromocentre		(B)	Kinetochore	
	(C)	Synzetic knot	1	(D)	Synoptonemal complex	
11.		, ,	n membranes	of or	nly appressed parts of:	
	(A)	Stroma thyllakoids				
	(B)	Grana thyllakoids				
	(C)	Both Stroma and Gr	-			
	(D)	In partially-appresse	d parts of gran	a thy	llakoids	
12	The area	-iid-id			leem.	
12.		sing-over within the p			•	
	(A) (B)	Does not alter the me May alter the centron			ed chromosomes	
	(C)	Dominantly alters th			Footad abromosomos	
	(D)	Both (B) and (C)	e morphology (	лац	iccica chiomosomes	
	(D)	Both (B) and (C)				
13.	In sweet	nea genes "C" and "P	" are necessary	for	colour of flowers. The flowers a	ire
					s, what will be the percentage	
		flowers in the offspr	-			•
		25%			50%	
	. ,	75%			100%	
	(-)		· ·	,		
СМ	N-45529	-A			{3}	Turn over

14	9 · 7 ratio	in the F2 generation is produced	due to	the presence of:
	(A)	Pleiotropic genes	(B)	
	(C)	Complementary genes	` '	Recessive genes
	(C)	Complementary genes	(D)	Recessive genes
15.	The DN	A segments which are formed fi	rom Ri	NA under the influence of RNA
	depende	nt DNA polymerase enzyme are t	ermed	as:
	(A)	Transposons	(B)	Retroposons
	(C)	Repressible genes	(D)	Pseudogenes
16.	Mini-sat	ellite sequences are:		
	(A)	1-6 bp repeat units flanked by c		
	(B)	1-6 bp flanked by conserved res	triction	ns
	(C)	11-30 bp repeat units flanked by	y conse	rved sequences
	(D)	11-30 bp flanked by conserved	restrict	ions sites
17.	The prok	caryotic mRNA is:		
	(A)	Short living and polycistronic	(B)	Short living and monocistronic
	(C)	Long living and polycistronic	(D)	Long living and monocistronic
18.		f the following is the first base of a		
	(A)	Adenine	` '	Cytosine
	(C)	Guanine	(D)	Uracil
19.	An amir	no acid coded by more than one co	odon re	flects the property of genetic code
	termed a			
	(A)	Universal	(B)	Non-overlapping
	(C)	Degenerative	(D)	Colinearity
20	Aoroba	cterium mediated gene transfer is	moetly	successful in :
20.	(A)	Dicots	(B)	
				Neither (A) and (B)
	(C)	Both (A) and (B)	(D)	Neither (M) and (D)

	21.			e locality from	which the holotype was originally	y
			d is termed as:			
			Epitype	(B)	Lectotype	
		(C)	Topotype	(D)	Syntype	
	22.	The class	sification based on evolution	ary as well as	genetic relationships is designated	d .
		as:				,
		(A)	Artificial system of classific	cation		
,		<b>(B)</b>	Natural system of classific	ation		
		(C)	Evolutionary system of clas	ssification		
l		(D)	Cladistics			
	23.	The tern	n "New systematics" was pr	roposed by:		
		(A)	John Ray, 1705	(B)	Julian Huxley, 1940	
		(C)	Hutchinson, 1908	(D)	Bentham and Hooker, 1758	
	24.	Ordinas	Anomali of Bentham and Ho	ooker include	s:	
		(A)	A few orders which could	not be placed	satisfactorily in the classification	n
ſ		(B)	Plants described only in fo	ssil record		
1		(C)	Plants described only in lit	erature		:
,		(D)	Seed plants showing abnor	rmal growth a	and development	
	25.	The Gyr	nnospermous type of wood	d is present in	some members of which of the	e
		following	g angiospermous family:			
		(A)	Ranunculaceae	(B)	Rosaceae	
		(C)	Magnoliaceae	(D)	Malvaceae	
	26.	Alpha ta	xonomy usually refers to:			
		(A)	Exploratory phase	(B)	Consolidation phase	
		(C)	Both (A) and (B)	(D)	Biosystematic phase	
	27.	Whenai	fossilized material is extracted	d in the form o	f nummified specimen it is known	<b>n</b> ,
		as:				
		(A)	Ambers	(B)	Incrustations	
		4.000	C	(D)	Dissifications	
		(C)	Compactions	(D)	Pterifications	

	(A)	Cycas	(B)	Pinus
	(C)	Ephedra	(D)	Cedrus
20	Oneiscer	nt centre is a reservoir of cells s	howing	
27.	-	No meristematic activity	(B)	Occasional manistractic activity
		High meristematic activity	(D)	
	(C)	riigitmenstematic activity	(D)	riigniy dormant phases
30.	Tunica-c	orpus concept was first propo	sed by:	
	(A)	Hanstein, 1868	(B)	Dermen, 1947
	(C)	Schmidt, 1924	(D)	Popham, 1952
31.	Cambiun	n, a tissue structurally and func	tionally de	enirte ·
	(A)	Secondary origin and primary		
	(B)	Primary origin and primary fu		
	. ,	Primary origin and secondary		
	(D)	Secondary origin and second		on
	(-)	one and a second	) 1411011	•
32.		iple root cap is present in:		
	(A)	Cephalis	(B)	Pandanus
	(C)	Orchis	(D)	Tinospora
33.	Multicilia	ate top shaped antherozoid is fo	ound in:	
	(A)	Cycas	(B)	Pinus
	(C)	Ephedra	(D)	Cedrus
34.	The brace	t scale of <i>Pinus</i> facilitates:		
	(A)	Seed dispersal	(B)	Seed development
	(C)	Fertilization		Both (A) and (B)
35.	Which of	the following statements is tr	ue about "l	heart wood":
		It is the outer light coloured z		
	(B)	It is the inner dark coloured z		
	(C)	It is also known as "alburnum		,
	(D)	None of these		
CMI	N-45529-	- <b>A</b>		<b>{6}</b>

	36.	The sec	ondary growth as a rare feature o	of mono	ocots is depicted by:		
			Dracaena and Asparagus		Asparagus and Yucca		
		(C)	Dracaena and Lilium		Dracaena and Yucca		
	37.	Ubisch	granules are connected with the d	evelopi	ment of:	•	
		(A)	Endosperm.	(B)	Embryosac		
		(C)	Pollen grains	(D)	Embryo		
	20	33.71					
t	38.	whena	pollen grain of tetraploid plant bri	ngs abo	out the fertilization in diploid plant,		
1			sperm of the seed will be with:				
ĩ		(A) (C)		(B)			
		(C)	2n	(D)	5n		
	39.	The flest	av and colourful seed appendage	which o	rises from the funiculus or testa is		
		called:	i) and colourful seed appendage	winch	rises from the funiculus or testa is		
		(A)	Operculum	(B)	Aril		
		, ,	Caruncle		None of these		
		. ,		(2)	Trone of these		
1	40.	The natu	ral barrier existing between and	roeciu	m and gynoecium which favours		
1		allogamy	is known as:		Ey		
3		(A)	Cleistogamy	(B)	Homogamy		
		(C)	Herkogamy	(D)	Pterkogamy		
	41.	In a comp	pletely plasmolysed cell, the TP is	zero an	d osmotic potential is high, hence		
			of the cell will be:				
			$DPD = OP-\infty$	` '	DPD = OP		
		(C)	DPD = OP - DPG	(D)	DPD = OP - 2		
	42	Chamatan	intin intermedical all and a second				
	42.	green sho	istic interveinal chloretic spots deve	lop and	the principal vein remains typically		
		(A)	wing fine network of reticulate ve Fe <sup>++</sup> or Fe <sup>+++</sup>				
			Zn <sup>++</sup> or Mo O <sub>s</sub>		BO <sub>3</sub> or K <sup>+</sup>		
		(0)	ZII OI IVIO O4	(D)	Fe <sup>++</sup> or Zn <sup>++</sup>		

40.	The nati	ural barrier existing be	etween androecii	am and gynoecium whi	ich favours	s	
	allogam	y is known as:					
		Cleistogamy	(B)	Homogamy			
	(C)	Herkogamy	(D)	Pterkogamy			
41							
41.	In a com	pletely plasmolysed ce	ll, the TP is zero a	nd osmotic potential is l	high, hence	;	
		of the cell will be:					
		$DPD = OP - \infty$		DPD = OP			
	(C)	DPD = OP - DPG	(D)	DPD = OP - 2			
42	Chamata	miortio instance de al al la cons					
42.	green ch	nsuc interveinai chioreti	c spots develop an	d the principal vein remai	ns typically		
	(A)	Fe <sup>++</sup> or Fe <sup>+++</sup>		depicting the symptom	of:		
				BO <sub>3</sub> <sup>3</sup> - or K <sup>+</sup>			
	(C)	Zn <sup>++</sup> or Mo O <sub>4</sub> <sup></sup>	(D)	Fe <sup>++</sup> or Zn <sup>++</sup>			
CMI	N-45529-	- <b>A</b>		(7)			
		•		<b>{7}</b>		[Turn over	

43. Match the theories in column I with the names of the Scientists listed in Column II depicting correct combinations:

## Column I 1. Relay pump theory 2. Transpiration chesion theory 3. Mass flow 4. Pulsation theory (A) 1 = C; 2 = D; 3 = E; 4 = B (C) 1 = C; 2 = B; 3 = E; 4 = B (C) 1 = C; 2 = B; 3 = E; 4 = B (C) 1 = C; 2 = B; 3 = E; 4 = B (D) 1 = B; 2 = A; 3 = E; 4 = C

- 44. Phosphorous is absorbed by the plants in the form of:
  - (A) H,PO<sub>4</sub> and H,PO<sup>4</sup>
- (B) H PO<sub>4</sub> and H PO<sub>4</sub>
- (C) H<sub>2</sub>PO<sub>4</sub><sup>3-</sup> and H<sub>2</sub>PO<sub>4</sub><sup>4-</sup>
- (D) H,PO, and H PO,2-
- 45. Which of the following photosynthetic bacteria have both PS I and PS II:
  - (A) Cyanobacteria
- (B) Green sulphur bacteria
- (C) Purple sulphur bacteria
- (D) Purple non-sulphur bacteria
- 46. The carotenoids absorb light wavelengths between:
  - (A) 650 740 nm
- (B)  $550-650 \, \text{nm}$
- (C) 400-500 nm
- (D) 300-390 nm
- 47. When a molecule of pyruvic acid is subjected to anaerobic oxidation, there is:
  - (A) Consumption of 2 molecules of ATP
  - (B) Consumption of 6 molecules of ATP
  - (C) Gain of 2 molecules of ATP
  - (D) Gain of 4 molecules of ATP
- 48. How many water molecules are produced in one Kreb's cycle through electron transport chain?
  - (A) One

(B) Two

(C) Three

(D) Four

	, mome	ient roomig inducing circinical con	IIIICiCia	ny recommended in norticulture is:
	(A)	IBA .	(B)	NAA
	(C)	GAA	(D)	2, 4-D
				3
50.	Ethylen	e, a gaseous hormone:		
	(A)	Breaks bud and seed dormanc	y in som	ne species
	(B)	Is a fruit ripening hormone		
	(C)	Induces flowering in Mango an	d Pinear	pple
	(D)	All the above i.e. (A), (B) and	(C)	
51.			lly lies b	etween 10-1 to 10-6, a high Km of
		ne depicts:		
	(A)	High affinity for substrate	(B)	Low affinity for substrate
	(C)	No affinity for the substrate	(D)	None of the above
52.	In tempe	erate legumes a major part of fixe	ed nitroo	en is passed to the host as
	(A)	Glutamine	(B)	
	(C)	∞-Ketoglutarate	` '	None of the above
	(0)	retogramme.	(D)	Trone of the above
53.	The soil	horizon which contains mine	eral mat	ter mixed with humus, rich in
	microorg	ganisms and very high biological a	ctivity is	s:
	(A)	C-Horizon	(B)	B - Horizon
	(C)	A - Horizon	(D)	O - Horizon
	*****	64 64 4 4 4 6 4		
54.		f the following is also referred to		•
	(A)	Realized Mortality	. ,	Potential Mortality
	(C)	Realized Natality	(D)	Potential Natality
55.	In some	adapted plants the seed germina	ates insi	de the fruit while it is still on the
		ee-a phenomenon known as:		
	(A)	Lithophytes	(B)	Halophytes
	(C)	Xerophytes	(D)	Chersophytes
	. ,		(-)	. 4

**{9**}

[Turn over

CMN-45529-A

	(A)	Bell shaped	(B)	Urn shaped
	(C)	Triangle shaped	(D)	Ring shaped
57.	Which o	f the following plant is ethno-m	edicinally	used to cure acidity, diarrhea and
	hepatic d	lisorders:		
	(A)	Podophyllum hexandrum	(B)	Atropa acuminata
	(C)	Artemisia absinthium	(D)	Atropa belladonna
58.	Which o	f the following ecosystems is le	ast produc	tive:
	(A)	Coral reefs	(B)	Pond ecosystems
	(C)	Ocean ecosystems	(D)	Desert ecosystems
59.	Which o	f the following is the commercia	al source o	of ground nut edible oil:
	(A)	Cicer arietinum		Cajanus cajan
	(C)	Arachis hypogea	(D)	Butea frondosa
60.	In the pr	ocess of ecological succession l	iving orga	nisms and environment influence
		er, consequently leading to anot		
	(A)	Ecosis	(B)	Reaction
	(C)	Aggregation	(D)	Nudation
		,		

56. In a population where growth rate is nearly zero, the age pyramid will be:

1.	Three series recognized by Bentham and Hooker under Gamopetalae are:				
	(A)	Thalmiflorae, Disciflorae and Infe		•	
	(B)	Heteromerae, Calyciflorae and B	icarpellatae		
	(C)	Inferae, Calyciflorae, Disciflorae			
	(D)	Inferae, Heteromerae and Bicarp	ellatae		
2.	OTIL at	· ands for :			
۷.					
	(A)	Operational Taxonomic Unit			
	(B)	Optional Taxonomic Unit			
	(C) (D)	Observed Taxonomic Unit Obvious Taxonomic Unit			
,	NI d				
3.	Nothota				
	(A)	Rare taxa	(B)	Fossil taxa	
	(C)	Hybrid taxa	(D)	Endemic taxa	
1.	The Inte	rnational Code of Botanical Nomer	nclature has :		
-	$(\Lambda)$	Three Principles	(B)	Six Principles	
	(C)	Nine Principles	(D)	Twelve Principles	
5.	Hypanth	ium is a characteristic feature of:			
	$(\Lambda)$	Ranunculaceae	(B)	Brassicaceae	
	(C)	Rosaceae	(D)	Magnoliaceae	
).	Arahido	psis thaliana, the extensively studic	ed model pla	nt in plant biology belongs	
	to:	· ,	1	1	
	$(\Lambda)$	Lamiaceae	(B)	Brassicaceae	
	(C)	Iridaceae	(D)	Rosaceae	
<b>'</b> .	The two	leads of a couplet in a dichotomous	s key should	be:	
	$(\Lambda)$	Mutually exclusive	(B)	Mutually inclusive	
	(C)	Overlapping	(D)	None of the above	

8.	ia?						
	(A)	Elongated floral axis bearing num	nerous spirally	y arranged stamens			
	(B)	Fruit is an aggregate of follicles					
	(C)	Monosulcate pollen grains					
	(D)	Multicarpellary syncarpous gynoc	ecium				
9.	Cells in t	the 'Quiescent Centre' of the root a	pical meriste	m have :			
	(A)	High mitotic activity	(B)	Low mitotic activity			
	(C)	Very high mitotic activity	(D)	All of the above			
10.	Λ xylem	fibre usually with thick walls and s	imple pits is a	:			
	$(\Lambda)$	Libriform fibre	(B)	Fibre tracheid			
	(C)	Sclerotic fibre	(D)	Bast fibre			
11.	Albumir	nous cells are associated with:					
	$(\Lambda)$	Sieve-tube cells	(B)	Sieve-tube members			
	(C)	Sieve cells	(D)	None of the above			
12.	Λ vascul	ar bundle in which phloem occurs	on either side	of xylem is known as:			
	(A)	Collateral vascular bundle					
	(B)	Bicollateral vascular bundle					
	(C)	Commissural vascular bundle					
	(D)	Apotracheal vascular bundle					
13.	Male gai	metophytes (microspores) in <i>Ephe</i>	<i>dra</i> are dispe	ersed at :			
	$(\Lambda)$	2-celled stage	(B)	3-celled stage			
	(C)	4-celled stage	(D)	5-celled stage			
14.	Each ovu	uliferous scale in <i>Pinus</i> mostly bear	·s:				
	(A)	One ovule	(B)	Two ovules			
	(C)	Three ovules	(D)	Four ovules			

15.	Development of embryo in gymnosperms is generally:					
	(A)	Meroblastic	(B)	Holoblastic		
	(C)	Discoblastic	(D)	None of the above		
16.	Λ cell in	root epidermis that gives ri	ise to a root hair is ca	lled as :		
	(A)	Idioblast	(B)	Trichoblast		
	(C).	Sclereid	(D)	Laticifer		
17.	When po	ollen grains of a flower polli	nate any other flower	present on the same plant,		
	it is calle	d:				
	$(\Lambda)$	Herkogamy	(B)	Dichogamy		
	(C)	Porogamy	(D)	Geitonogamy		
18.	Endospe	erm in species with <i>Oenoth</i>	<i>era</i> type of embryo s	ac is:		
	(A)	1 Iexaploid	(B)	Tetraploid		
	(C)	Diploid	(D)	Haploid		
19.	Which of the following is a tetrasporic and 8-nucleate embryo sac?					
	(A)	Polygonum type	(B)	Fritillaria type		
	(C)	Allium type	(D)	Pepromia type		
20.	The type	e of embryo development in	which apical cell of	the two-celled proembryo		
	divides l	by a transverse wall and both	n basal and apical cel	ls contribute to the embryo		
	develop	ment is called as:				
	(A)	Asterad type	(B)	Onagrad type		
	(C)	Crucifertype	(D)	Chenopodiad type		
21.	When a	turgid cell is placed in a s	ucrose solution that	has water potential more		
	negative	than the water potential of	the cell, water will m	ove from:		
	(A)	Turgid cell to the sucrose:	solution			
	(B)	Sucrose solution to the tu	rgid cell			
	(C)	Either (A) or (B)				
	(D)	Neither $(A)$ nor $(B)$				

22.	Which of	the following is called a second messenger for its role in various plant				
	responses	to environmental and hormonal signals	?			
	(A)	Sulphur	(B)	Calcium		
	(C)	Manganese	(D)	Phosphorus		
23.	Carbohyo	drates translocated in the phloem are mos	stly:			
	(A)	Reducing sugars	(B)	Non-reducing sugars		
	(C)	Both reducing and non-reducing sugars	(D)	Heteropolysaccharides		
24.	Water, dı	ne to extensive hydrogen bonding betwee				
	(A)	) High specific heat and low latent heat of vaporization				
	(B)	Low specific heat and high latent heat of vaporization				
	(C)	High specific heat and high latent heat of vaporization				
	(D)	(D) Low specific heat and low latent heat of vaporization				
25.	Which o	f the following shuttles electrons between	n the cy	tochrome b6/cytochrome f		
	complex and photosystem I (PSI)?					
	(A)	Plastocyanin	(B)	Plastoquinone		
	(C)	Both (A) and (B)	(D)	Neither (A) nor (B)		
26.	The ion that plays a role in activation of Rubisco is:					
	(A)	$Ca^{2+}$	(B)	Na <sup>+</sup>		
	(C)	$Mg^{2+}$	(D)	K <sup>+</sup>		
27.	Which o	component of $F_0F_1$ -ATP synthase contains	s the ca	talytic site for conversion of		
	ADP and P <sub>i</sub> into ATP?					
	(A)	F <sub>0</sub> component				
	(B)	F <sub>1</sub> component				
	(C)	Both F <sub>0</sub> and F <sub>1</sub> components have sepa	rate ca	talytic sites		
		Neither $F_0$ nor $F_1$ component has catal				

28.	3. The enzyme that participates in both the citric acid cycle (TCA cycle) and the electro			ΓCA cycle) and the electron
	transpor	t chain in mitochondria is:		
	(A)	Citrate synthase	(B)	Isocitrate dehydrogenase
	(C)	Succinate dehydrogenase	(D)	Malate dehydrogenase
29.	The plan	nt hormone that clearly shows polar tran	sport is :	
	(A)	Indole-3-acetic acid	(B)	Ethylene
	(C)	Zeatin	(D)	All of the above
30.	Which o	f the following is a climacteric fruit?		
	(A)	Cherry	(B)	Citrus
	(C)	Grape	(D)	Banana
31.	Flowerin	ng in short-day plants is inhibited by :		
	(A)	P <sub>R</sub> form of phytochrome	(B)	P <sub>FR</sub> form of phytochrome
	(C)	Both (A) and (B)	(D)	Neither (A) nor (B)
32.	inhibitor	gnostic feature of a non-competitive ty reduces the activity of the enzyme by but to a different site is that:		
	(A)			
	(B)	$K_{m}$ decreases in presence of increasing is unaffected	amounts	s of inhibitor, whereas V <sub>max</sub>
	(C)	Both K <sub>m</sub> and V <sub>max</sub> are unaffected		
	(D)	Both $K_m$ and $V_{max}$ are decreased		
33.	Plants w	hich are adapted to fire are called:		
	(A)	Porophytes	(B)	Pyrophytes
	(C)	Psychrophiles	(D)	Glycophytes

<b>34.</b>	Desiccai	ion tolerant plants are known as.					
	(A)	Poikilohydric	(B)	Homoiohydric			
	(C)	Poikilothermic	(D)	None of the above			
35.	Which o	f the following letter combinations wo	ould be us	ed to designate a transition			
	horizon having distinct parts with properties of E horizon and other parts having						
	propertie	es of B horizon?					
	(A)	EB	(B)	BE			
	(C)	E/B	(D)	None of the above			
36.	A group	of individuals of same age in a popula	tion const	itute a :			
	(A)	Cohort	(B)	Sere			
	(C)	Co-sere	(D)	Cohred			
37.	Serotina	l aspect of a community refers to:					
	(A)	Appearance of a community during	spring				
	(B)	Appearance of a community during	summer				
	(C) Appearance of a community during autumn						
	(D)	Appearance of a community during	winter				
38.	Which of the following brings about oxidation of nitrite to nitrate?						
	(A)	Nitrosomonas	(B)	Nitrosococcus			
	(C)	Nitrosospira	(D)	Nitrobacter			
39.	Botanic	al name of bread wheat is:					
	(A)	Triticum aestivum	(B)	Triticum monococcum			
	(C)	Triticum durum	(D)	Triticum dicoccum			
40.	The cor	rect combination among the following	is:				
	(A)	Corchorus capsularisTosa jute					
	(B)	Corchorus olitoriusWhite jute					
	(C)	Corchorus capsularisWhite jute	<b>;</b>				
	(D)	Corchorus olitoriusBlack jute					

41.	Based on capsid architecture, Tobacco Mosaic Virus (TMV) is a:				
	(A)	Helical virus	(B)	Polyhedral virus	
	(C)	Enveloped virus	(D)	Complex viruses	
42.	Hormog	onia are specialized reproductive structu	ıres in :		
	(A)	Phytopthora	(B)	Alternaria	
	(C)	• Rhizopus	(D)	Nostoc	
43.	Puccinio	a belongs to:			
	(A)	Ascomycotina	(B)	Deuteromycotina	
	(C)	Basidiomycotina	(D)	Zygomycotina	
44.	Nannan	drous species of <i>Oedogonium</i> are :			
	(A)	Monoecious			
	(B)	Dioecious			
	(C)	Either monoccious or dioccious			
	(D)	Neither monoccious nor dioecious			
45.	Pseudoe	elators are found in the sporophyte of:			
	(A)	Marchantia	(B)	Riccia	
	(C)	Polytrichum	(D)	Anthoceros	
46.	Androcy	rtes in <i>Polytrichum</i> mature into:			
	(A)	Uniflagellate antherozoids			
	(B)	Biflagellate antherozoids			
	(C)	Quadriflagellate antherozoids			
	(D)	Pentaflagellate antherozoids			
47.	A siphor	nostele with non-overlapping leaf gaps i	s known	as?	
	(A)	Dictyostele	(B)	Actinostele	
	(C)	Plectostele	(D)	Solenostele	

48.	Development of gametophyte directly from the vegetative cells of the sporophyte			
	without	the formation of spores is known	as:	
	(A)	Apospory	(B)	Apogamy
	(C)	Heterospory	(D)	Homospory
49.	The corr	rect sequence of various phases o	of cell cycle is:	
	(A)	$G_1, G_2, S \text{ and } M$	(B)	$S, G_1, G_2$ and $M$
	(C)	G <sub>1</sub> , S, G <sub>2</sub> and M	(D)	$G_1, G_2, M \text{ and } S$
50.	The mos	t common hemicellulose in the pr	rimary cell wall	of dicotyledons is:
	(A)	Xyloglucan	(B)	Galactoglucomannan
	(C)	Glucuronoxylan	(D)	None of the above
51.	18S rRN	IA in eukaryotes is a component	of which subun	it of ribosomes?
	(A)	60S subunit	(B)	50S subunit
	(C)	40S subunit	(D)	30S subunit
52.	Which o	f the following is true about telon	neres of chromo	osomes?
	(A)	Initiate RNA synthesis		
	(B)	Seal ends of chromosomes		
	(C)	Help chromatids to move towa	rds poles	
	(D)	Mark the location of nucleolar	organizer regior	on the chromosome
53.	Histones	s are rich in :		
	(A)	Arginine and Proline	(B)	Lysine and Trytophan
	(C)	Lysine and Arginine	(D)	Proline and Tryptophan
54.	Which of	of the following describes the a	bility of a sing	le gene to have multiple
	phenoty	pic effects?		
	(A)	Pleiotropy	(B)	Epistasis
	(C)	Incomplete Dominance	(D)	None of the above

55. The number of nitrogen atoms in guanine base of DNA is:			S:	
	(A)	2	(B)	3
	(C)	4	(D)	5
56.	Processi	ng of pre-mRNAs immediately aft	er transcription	n in eukaryotes involves:
	(A)	Removal of introns		
	(B)	Addition of cap to the 5' end		
	(C)	Addition of polyadenylated (poly	y-A) tail to the	e3' end
	(D)	All of the above		
57.	Denatura	ation of DNA duplex results in:		
	(A)	Propeller twist	(B)	Hyperchromicity
	(C)	Hypochromicity	(D)	Polychromicity
58.	Two ami	no acids, each specified by a sing	le codon, are :	
	(A)	Methionine and Arginine		
	(B)	Methionine and Leucine		
	(C)	Tryptophan and Methionine		
	(D)	Proline and Methionine		
59.	The DN	A sequence of TATA box found in	the promoter i	region of many eukaryotic
	genes is:			
	(A)	5'-TATAAA-3'	(B)	5'-TATAAT-3'
	(C)	5'-TAAATT-3'	(D)	5'-TTAAAT-3'
60.	R-plasm	id when present in a bacteria confe	ers:	
	(A)	Resistance to high temperature		
	(B)	Resistance to antibiotics		
	. (C)	Resistance to cold temperature		
	(D)	All of the above		

1.	Multiplication of a T-even bacteriophage in its host (Escherichia coli) cells is an example of:			
	(a)	Lysogenic cycle	(b)	Lytic cycle
	(c)	Prophage cycle	(d)	All of the above
2.	Zoospor	es in Vaucheria are:		3
	(a)	Multinucleate and uniflagellate	(b)	Multinucleate and uninucleate
	(c)	Multinucleate and multiflagellate	(d)	Uninucleate and uniflagellate
3.	Mature u	aredospres of Puccinia graminis a	re:	
	(a)	Unicellular and binucleate	(b)	Bicellular and binucleate
	(c)	Unicellular and Uninucleate	(d)	Bicellular and Uninucleate
4.	The filan	nents of 'Chantransia' in Bactrach	osper	mum produce:
	(a)	Caropospores	(b)	Carpogonia
	(c)	Gonimoblast initials	(d)	Monospores
5.	Which o	f the following statements is correct	t abou	ut Marchantia?
	(a)	Male and female sex organs are b	orne	on sessile receptacles
	(b)	Male and female sex organs are b	orne	on stalked receptacles
	(c)	Only male sex organs are borne of	n sess	sile receptacles
	(d)	Only female sex organs are borne	on se	ssile receptacles
6.	The arch	esporium in Anthoceros differentia	tes int	o:
	(a)	Spores only	(b)	Pseudoelators only
	(c)	Both spores and pseudoelators	(d)	Mone of the above
7.	Leptospo	orangiate development of sporangia	a occu	rs in:
	(a)	Marsilea	(b)	Lycopodium
	(c)	Equisetum	(d)	All of the above
8.	A protost	tele in which more or less parallel pl	ate-lik	ce regions of xylem surrounded by
	phloem t	issue appear in transverse sections	is kno	own as:
	(a)	Actinostele	(b)	Dictyostele
	(c)	Solenostele	(d)	Plectostele

9.	The site	of light-independent reaction (dark	react	ion/phase) of photosynthesis is:
	(a)	Grana	(b)	Thylakoids
	(c)	Stroma	(d)	All of the above
10.	Riboson	nes are attached to cisternae at spec	cific si	tes that are rich in:
	(a)	Ribophorin I and ribophorin II	(b)	Ribophorin I and lecithin
	(c)	Ribophorin II and lecithin	(d)	Lecithin only
11.	Which o	f the following statements in not tru	ie abo	ut euchromatin?
	(a)	It stains lightly		
	(b)	It takes part in transcription		
	(c)	It consists of uncoiled, extended	and sc	attered chromatin fibres
	(d)	It inhibits crossing over		
10	TI		C 1	t tood at the
12.		arrence of two identical sequences, o	one for	lowing the other, in a chromosome
	_	in called as:		
	(a)	Tandem duplication	(b)	Reverse tandem duplication
	(c)	Displaced duplication	(d)	Intercalary duplication
13.	Two ind	ependent pairs of non-allelic genes	neithe	r of which will produce its effect in
	the abse	nce of the other are called as:		
	(a)	Supplementary genes	(b)	Complementary genes
	(c)	Pleiotrophic genes	(d)	Lethal genes
14.	Extranu	clear genes are located in :		
	(a)	Peroxisomes and ribosomes	(b)	Ribosomes and mitochondria
	(c)	Mitochondria and chloroplasts	(d)	Chloroplasts and Lysomes
15.	An oper	on in which a regulatory repressor	prote	in normally binds to the operator
	and prev	vents the transcription of the genes	is calle	ed as:
	(a)	Negative inducible operon	(b)	Negative repressible operon
	(c)	Positive inducible operon	(d)	Positive repressible operon

	(a)	Sodium ion	(b)	Potassium ion
	(c)	Calcium ion	(d)	Magnesium ion
				6
17.	Alterna	tive start codons, other than	the most o	common start codon of AUG in
	prokary	otes, are:		
	(a)	CUG and CUC	(b)	GUG and UUG
	(c)	GAC and CCC	(d)	ACA and GUG
18.	Cohesiv	e sticky ends (COS sites) are a	characteri	stic feature of:
	(a)	F-plasmid	(b)	R-plasmid
	(c)	Cryptic plasmid	(d)	Cosmid
19.	Which o	of the following is used as a 'Mo	olecular sci	ssor' in genetic engineering?
	(a)	DNA ligase	(b)	DNA polymerase
	(c)	Restriction endonuclease	(d)	Helicase
20.	The opi	nes found in the plant crow	n gall tur	nors produced by the parasitic
		cterium tumefaciens are used		
	(a)	For virulence	•	
	(b)	As sources of carbon and nit	rogen	
	(c)	For replication		
	(d)	None of the above		
21.	The lates	st edition of the International C	ode of Bot	anical Nomenclature is called as:
	(a)	Vienna Code	(b)	St Louis Code
	(c)	Tokyo Code	(d)	New York Code
22.	A specin	nen or illustration designated fro	om the orig	inal material as the nomenclatural
	typeifno	holotype was indicated at the t	ime of pub	lication, or if it is missing, or if it is
	found to	belong to more than one taxor	n is known	as:
	(a)	Paratypes	(b)	Isotype
	(c)	Syntype	(d)	Lectotype
TLN	<b>7-17117</b>			4

16. The cofactor of DNA polymerase is:

23.	23. Gymnosperms in Bentham and Hooker's Classification are placed:				
	(a)	Between dicots and monocots	(b)	Before dicots	
	(c)	After monocots	(d)	None of the above	
24.	Each stat	ement of couplet in a dichotomous	s key i	s called :	
	(a)	A bracket	(b)	An indent	
	(c)	A lead	(d)	A primary key character	
25.	Gynoeci	um in Magnolia is composed of:			
	(a)	Numerous, spirally arranged fuse	d carp	pels	
	(b)	Numerous, spirally arranged free	carpe	ls	
	(c)	Single unilocular carpel			
	(d)	Single multilocular carpel			
26.	Capitulu	m inflorescence is found in the mer	nbers	of:	
	(a)	Asteraceae	(b)	Brassicaceae	
	(c)	Rosaceae	(d)	Poaceae	
27.	Similarit	y in species of different ancestry as a	resul	t of convergent evolution is called:	
	(a)	Heteroplasy	(b)	Parsimony	
	(c)	Homoplasy	(d)	All of the above	
28.	Perianth	in Poaceae is represented by:			
	(a)	Lemma	(b)	Palea	
	(c)	Rachilla	(d)	Lodicules	
29.	Cells con	nprising the tunica zone of the shoot a	apical	meritem characteristically undergo:	
	(a)	Only anticlinal divisions			
	(b)	Only periclinal divisions			
	(c)	Both anticlinal and perclinal divisi	ions		
	(d)	Neither anticlinal nor perclinal div	visions	· ·	
30.	Seconda	ary wall thickenings of tracheary el	emen	ts having a ladder-like appearance	
	are calle	ed as:			
	(a)	Annular thickenings	(b)	Spiral thickenings	
	(c)	Scalariform thickenings	(d)	Reticulate thickenings	

31.	Addition	n of new fusiform initials by anticlin	al divi	sions is characteristic of:
	(a)	Non-storied cambia	<b>(b)</b>	Storied cambia
	(c)	Non-stratified cambia	(d)	Stratified cambia
32.	A pit wi	thout a complimentary pit on the o	pposit	e cell wall is known as:
	(a)	Simple pit	(b)	Bordered pit
	(c)	Half-bordered pit	(d)	Blind pit
33.	Categori	isation of wood into porous and no	on-poi	ous wood is based on the
	(a)	Presence and absence of vessels		
	(b)	Presence and absence of trachei	ds	
	(c)	Presence and absence of sieve to	ibes	
	(d)	Presence and absence of sieve co	ells	
34.	In an am	phivasal vascular bundle of monoc	otyled	ons:
	(a)	Phloem is present on the outside	of the	xylem
	(b)	Xylem is present on the outside of	of the p	hloem
	(c)	Xylem completely encircles the p	hloem	
	(d)	Phloem completely encircles the	xylem	
35.	Catanhy	lls of <i>Pinus</i> are :		
35.	(a)	Foliage leaves without a distinct	midrih	on the long shoots
	(b)	Scale leaves with a distinct midri		
	(c)	Foliage leaves with a distinct mic		
	(d)	A group of foliage leaves on a dv		
36.	In Epheo	dra:		
	(a)	Both male and female strobili are	comp	ound
	(b)	Only male strobilus is compound		
	(c)	Only female strobilus is compour	nd	
	(d)	Neither male nor female strobulu	s is co	mpound
37.	Part of th	ne micropyle formed by the outer is	ntegun	nent is known as:
	(a)	Hypostase	(b)	Endostome
	(c)	Exostome	(d)	Epistase
TIX	7_17117			6

	(a)	Adoxa type	(b)	Plumbago type			
	(c)	Drusa type	(d)	Allium type			
39.	The most common type of endosperm in angiosperms is:						
	(a)	Cellular type	(b)	Nuclear type			
	(c)	Helobial type	(d)	Endymion type			
40.	Pollenk	tt is chiefly composed of:					
	(a)	Lipid	(b)	Protein			
	(c)	Carbohydrate	(d)	None of the above			
41.	Which	f the following mineral elements	plays an ir	mportant role in biological nitrogen			
	fixation '			1			
	(a)	Copper	(b)	Manganese			
	(c)	Molybdenum	(d)	Zinc			
42.	From ar	nong the various components of	of biomer	mbranes, transport processes are			
		lymediated by:					
	(a)	Lipids .	(b)	Proteins			
	(c)	Carbohydrates	(d)	All of the above			
43.	Convers	ion of starch to organic acids in	stomatal s	guard cells results in :			
	(a)	Stomatal opening	(b)	Stomatal closure			
	(c)	Stomatal growth	(d)	None of the above			
44.	Seed do	rmancy could be due to:					
	(a)	Impermeability of speed coat	to water				
	(b)	Impermeability of speed coat					
	(c)	Mechanically resistant seed co		•			
	(d)	All of the above					
45.	Cyclic pl	notophosphorylation involves:					
	(a)	Only Photosystem II					
	(b)	Both Photosystem I and Photo	system I	,			
	(c)	Only Photosystem I	•				

38. Which of the following is an example of a bisporic embryo sac?

(d)

None of the above

	THE PIL	mary substrate utilized in photore	spiration	118:
	(a)	Carbohydrate	(b)	Glycolate
	(c)	Water and Carbon dioxide	(d)	Glycine
47.	Dagning	tom Oneticut of		
47.		tory Quotient of organic acids is	•	
	(a)	More than one	(b)	Less than one
	(c)	Equal to one	(d)	All of the above
48.	The rea	ctions of EMP pathway (Glycoly	sis) take	place in:
	(a)	Mitochondria	(b)	Nucleus
	(c)	Ribosomes	(d)	Cytoplasm
49.	Which	of the following is not an attribute	of enzy	mes?
	(a)	These are proteinaceous in nat		
	(b)	These speed up the rate of bioc		l reactions
	(c)	These are used up in reaction		
	(d)	These are specific in nature		
50.	α-amyla	ase synthesis is promoted by:		
		IAA .	(b)	Cytokinin
	(c)	NAA	(d)	GA
51.	Photope	riodic stimulus is perceived by:		
	(a)	Flowers	(b)	Leaves
	(c)	Roots	(d)	Buds
52.	When th	e adaxial or morphologically upp	er side o	f an organ grows more rapidly than
		ial side, the resulting curvature is		
	(a)	Epinasty	(b)	Hyponasty
	(c)	Nyctinasty	(d)	Chemonasty
53.	Whichn	gester horizon in a goil mosfle is a	h oue et oue	inad because in the still of C.1.
		ninum oxides etc?	naracter	rized by excessive leaching of clay,
	(a)	Ohorizon	(h)	A horizon
	(c)	Ehorizon	(b)	
	(0)	LIOIZOII	(d)	Bhorizon

54.		menon in biology characterized by a and the per capita population growth		
	(a)	Allee effect	(b)	Suess effect
	(c)	Warburg effect		None of the above
55.	Cuticle i	s poorly developed in:		
	(a)	Xerophytes	(b)	Mesophytes
	(c)	Hydrophytes	(d)	All of the above
56.	An intera	action in which two interacting population	ulation	ns of different species benefit from
	the relati	onship but the association is not ob	ligato	ry is called as:
	(a)	Commensalism	(b)	Protocoperation
	(c)	Amensalism	(d)	Neutralism
57.	Which ar	mong the following is not an analyti	c com	munity characteristic?
	(a)	Stratification	(b)	Sociability
	(c)	Vitality	(d)	Fidelity
	*	•		
58.	Artemesi	ia belongs to family:		
	(a)	Berberidaceae	(b)	Asteraceae
	(c)	Apiaceae -	(d)	Brassicaceae
59.	An oil is	hydrogenated to:		
	(a)	Increase resistance to rancidity	(b)	Decrease viscosity
	(c)	Decrease melting point	(d)	All of the above
60.	Hemp fil	ore is obtained from:		
	(a)	Gossipyium hirsutum	(b)	Corchorus capsularis
	(c)	Cannabis sativa	(d)	Cocos nucifera

## **BOTANY - 2010**

M.Sc. Botany

1.	The unique base present in the DNA of T-even phages is:					
	(a)	5-hydroxymethyl adenine	(b)	5-hydroxymethy	yl guanine	
	(c)	5-hydroxymethyl cytosine	(d)	Uracil		
2.	The pos	ition of heterocysts in Nostoc is:				
	(a)	Intercalary	(b)	Terminal		
	(c)	Lateral	(d)	None of the abo	ove	
3.	Sexual r	reproduction in Phytophthora is:				
	(a)	Isogamous	(b)	Oogamous		
	(c)	Anisogamous	(d)	All of the above		
4.	Which	of the following spore types are un	ninuclea	ate in Puccinia gra	aminis?	
	(a)	Uredospores and Basidiospore	es			
	(b)	Teleutospores Pycnidiospores				
	(c)	Uredospores and Teleutospore	S			
	(d)	Basidiospores and Pycnidiospo	ores			
5.	Siphona	ceous habit is characteristic of:	*			
	(a)	Volvox	(b)	Vaucheria	p.	
	(c)	Oedogonium	(d)	Chara		
6.	A pigme	ent absent in Xanthophyceae is:				
	(a)	Chlorophyll	(b)	Xanthophyll		
	(c)	Carotene	(d)	Phycocyanin		
7.	Elators i	n Marchantia exhibit :				
	(a)	Hydrochasy	(b)	Xerochasy		
	(c)	Circumnutation	(d)	Nutation		
8.	Which o	f the following statements is true	about A	nthoceros?		
	(a)	Tuberculate rhizoids are present	t on ven	tral surface of the	thallus	
	(b)	Tuberculate rhizoids are present	t on dor	sal surface of the t	hallus	
	(c)	Smooth-walled rhizoids are pre	sent on	ventral surface of	the thallus	
	(d)	Smooth-walled rhizoids are pre	sent on	dorsal surface of t	he thallus	

9.	Sex orga	ans in the prothallus of Lycopodiu	m are	:
	(a)	Projected	(b)	Embedded
	(c)	Either projected or embedded	(d)	Neither projected nor embedded
10.	Presence	e of carinal canal at the base of vas	cular	bundles is characteristics of:
	(a)	Rhynia	(b)	Lycopodium
	(c)	Marsilea	(d)	Equisetum
11.	Lipids, p	oroteins and carbohydrates are the n	nain co	onstituents of cell membrane. With
		o their relative proportions, which		
	(a)	All the three are present in equal	propo	rtions in a cell membrane
	(b)	Lipids are present in least propor	tion in	a cell membrane
	(c)	Carbohydrates are present in lea	st prop	portion in a cell membrane
	(d)	Proteins are present in least prop	ortion	in a cell membrane
12.	The telo	meres of eukaryotic chromosomes	consi	sts of short sequences of:
	(a)	Guanine rich repeats	(b)	Adenine rich repeats
	(c)	Cytosine rich repeats	(d)	Thymine rich repeats
13.	How ma	ny mitotic divisions are needed for	rasin	gle cell to make 128 cells?
	(a)	32	(b)	28
	(c)	14	(d)	7
14.	Carrier n	nolecules in the plasma membrane	are re	quired for:
	(a)	Facilitated diffusion only		
	(b)	Active transport only		
	(c)	Both for facilitated diffusion and	active	transport
	(d)	Osmosis		
15.	In mitocl	nondria, cristae act as sites for:		
	(a)	Protein synthesis	(b)	Oxidation-reduction reactions
	(c)	Breakdown of macromolecules	(d)	Phosphorylation of flavoproteins
16.	How ma	ny different kinds of gametes wo	ould be	e produced by a plant having the
	genotype	AABbCC?		
	(a)	Three	(b)	Four
	(c)	Nine	(d)	Two

	(a)	Helicase	(b)	Ligase
	(c)	Kinase	(d)	Topoisomerase
18.	In which	phase of mitosis the chromatids	of chrom	osomes separate from each other?
	(a)-	Prophase	(b)	Metaphase
	(c)	Anaphase	(d)	Telophase
19.		of the following are degenerate of		
		GUA, GUG, GCA, GCG and		
		UUG, UUC, CCU, CAA and	ICUA	
	(c)	UAA, UAG and UGA		
	(d)	UUA, UUG, CUU, CUC, CU	JA and C	CUG
20.	Synthesi	s of RNA molecule in some orga	anisms is	terminated by a signal recognized
	by:			,
		Alpha factor	(b)	Gamma factor
		Rho factor		None of the above
21.	Sex orga	ans in Ephedra are borne on:		
	(a)	Bisexual compound strobili	(b)	Unisexual compound strobili
	(c)	Bisexual simple strobili	(d)	Unisexual simple strobili
22.	Which o	f the following is true about Cyc		
	(a)	Shorting Strain Company and Company of the Company		
		Male strobilus and megasporo	phylls oc	cur on same individual
	3.6	Neither (a) nor (b)		
	(d)	Either (a) or (b)		
23.	Wings in	Pinus seeds develop from:		
		Bract scales	(b)	Cone axis
	(c)	Ovuliferous scale	(d)	Seed coat
24.	Takhtaia	n divided angiosperms into which	ch of the	following two classes?
		Lignosae and Herbaceae		
		Magnoliopsida and Liliopsida		
		Archichlamydeae and Metachl	lamydeae	
	300	Choripetalae and Sympetalae	, 550	
	(0)	- July of the Control		

ELW-6735

17. The enzyme that breaks hydorgen bonds in DNA is:

25.	25. Which of the following is not a principle of International Code of Botanical			
	Nomenc	lature?		
	(a)	Botanical Nomenclature is inde	penden	t of Zoological Nomenclature
	(b)	Nomenclature of a taxonomic g	roup is	based upon priority of publication
	(c)	The application of names of taxo	onomic	groups is not determined by means
		of nomenclatural types		
	(d)	Each taxonomic group with a pa	rticular	circumscription, position and rank
		can bear only one correct name,	the ear	liest that is in accordance with the
		rules		
26.	A binon	nial name in which the generic na	ame and	the specific epithet are identical
	(have sar	me spellings) is called as:		
	(a)	Tautonym	(b)	Homonym
	(c)	Autonym	(d)	Synonym
			9	
27.				collected from the same place, at
		e time and by the same person is o		
120	8.00	Holotype		Isotype
	(c)	Syntype	(d)	Lectotype
00	•	P.C. C.	4.5	
28.		sious condition of stamens is four		0.1
	(a)	Lamiaceae	(b)	Solanaceae
	(c)	Fabaceae	(d)	Asteraceae
29.	As per tl	ne rules of the Botanical Nomen	clature	Code, the names of two or more
		who publish a new species or pro		
	(a)	et	(b)	ex
	(c)	in	(d)	None of the above
30.	"Odines	Anomali" of Bentham and Hook	cer incl	udes:
	(a)	Plants represented only in fossil	state	
	(b)	Plants showing abnormal growt	h and d	evelopment
	(c)	A few orders which could not b	e placed	d satisfactorily in classification
	(d)	All of the above		
21	Onionaa	nt contro comunin :		
51.		nt centre occurs in :	(b)	Root apex
	(a)	Shoot apex  Both (a) or (b)	(d)	Neither (a) nor (b)
	(c)	Both (a) or (b)	(a)	rvertiter (a) nor (0)
ELV	V-6735			5

Turn over

4.	(a) (c) Two distinguit (a) (b) (c) (d) A vascul	sinct zones of tunica and corpus is shed on the basis of: Meristematic activity of cells Cytological characteristics of cells Histological characteristics of cells Plane of cell division ar bundle in which xylem encircles	(d) (b) (d) (n) the		
4.	A raphid (a) (c)  Two dist distingui (a) (b) (c) (d)  A vascul	e is a deposit of: Calcium oxalate Starch  inct zones of tunica and corpus is shed on the basis of: Meristematic activity of cells Cytological characteristics of cells Histological characteristics of cells Plane of cell division  ar bundle in which xylem encircles	(b) (d) n the	Silica Calcium carbonate e shoot apex of angiosperms are	
4.	(a) (c) Two distinguit (a) (b) (c) (d) A vascul	Calcium oxalate Starch  sinct zones of tunica and corpus is shed on the basis of:  Meristematic activity of cells Cytological characteristics of cells Histological characteristics of cells Plane of cell division  ar bundle in which xylem encircles	(d)	Calcium carbonate	
4.	(a) (c) Two distinguit (a) (b) (c) (d) A vascul	Calcium oxalate Starch  sinct zones of tunica and corpus is shed on the basis of:  Meristematic activity of cells Cytological characteristics of cells Histological characteristics of cells Plane of cell division  ar bundle in which xylem encircles	(d)	Calcium carbonate	
	(c) Two distinguit (a) (b) (c) (d) A vascul	starch  sinct zones of tunica and corpus is shed on the basis of:  Meristematic activity of cells  Cytological characteristics of cells  Histological characteristics of cells  Plane of cell division  ar bundle in which xylem encircles	(d)	Calcium carbonate	
	(a) (b) (c) (d)  A vascul	shed on the basis of:  Meristematic activity of cells Cytological characteristics of cells Histological characteristics of cells Plane of cell division  ar bundle in which xylem encircles	5		
	(a) (b) (c) (d)  A vascul	shed on the basis of:  Meristematic activity of cells Cytological characteristics of cells Histological characteristics of cells Plane of cell division  ar bundle in which xylem encircles	5		
5.	(a) (b) (c) (d)	Meristematic activity of cells Cytological characteristics of cells Histological characteristics of cells Plane of cell division ar bundle in which xylem encircles	5		
5.	(b) (c) (d) A vascul	Cytological characteristics of cells Histological characteristics of cells Plane of cell division ar bundle in which xylem encircles	5		
5.	(c) (d)	Histological characteristics of cells Plane of cell division ar bundle in which xylem encircles	5		
5.	(d)	Plane of cell division ar bundle in which xylem encircles			
5.	A vascul	ar bundle in which xylem encircles	the com		
5.			the mi		
			me p	hloem tissue is called as:	
	(a)	Amphicribal bundle		Amphivasal bundle	
	(c)	Collateral bundle	(d)	Bicollateral bundle	
6.	The mos	t probable function of P-proteins in	sieve	e elements is:	
	(a)	Deposition of callose on sieve pla			
	(b)	Providing energy for active transle	ocatio	on	
	(c)	Sealing of pores after wounding			
	(d)	None of the above			
7.	Sieve tu	bes differ from sieve cells in:			
	(a)	Having sieve plates at end walls	(b)		
	(c)	Being shorter	(d)	Being dead	
88.	When th	ne paratracheal parenchyma surrou	nds tl	ne vessels in such a way that wing-	
	(c)	Diffuse-in-aggregate	(d)	Aliform	
20	Bullifor	m cells present in the enidermis of c	ertair	n grasses help in :	
171	(a)	Rolling of leaves in dry weather			
	15 10			The state of the s	
	8.	(a) (c) 88. When the like late (a) (c) 89. Bullifor (a)	<ul> <li>(a) Having sieve plates at end walls</li> <li>(c) Being shorter</li> <li>88. When the paratracheal parenchyma surrou like lateral projections are formed, it is term</li> <li>(a) Vasicentric</li> <li>(c) Diffuse-in-aggregate</li> </ul>	(a) Having sieve plates at end walls (b) (c) Being shorter (d)  8. When the paratracheal parenchyma surrounds the like lateral projections are formed, it is termed at (a) Vasicentric (b) (c) Diffuse-in-aggregate (d)  9. Bulliform cells present in the epidermis of certain (a) Rolling of leaves in dry weather (b)	(a) Having sieve plates at end walls (b) Lacking nuclei (c) Being shorter (d) Being dead  8. When the paratracheal parenchyma surrounds the vessels in such a way that wing-like lateral projections are formed, it is termed as:  (a) Vasicentric (b) Apotracheal (c) Diffuse-in-aggregate (d) Aliform  89. Bulliform cells present in the epidermis of certain grasses help in:  (a) Rolling of leaves in dry weather (b) Tracking the sun

40.	Ubisch	bodies are secreted by:						
	(a)	Endosperm	(b)	Nucellus				
	(c)	Tapetum .	(d)	Synergids				
41.	Which of the following phytohormones plays a role in the opening and closing of stomata?							
	(a)	Indole acetic acid	(h)	Absolute and d				
	(c)	Gibberellic acid		Abscisic acid All of the above				
42.	Chloros							
	(a)							
	14.15	In young leaves only In mature leaves only						
		First in young leaves and then i	n motum	Januar				
	(d)							
	(a)	First in mature leaves and then	in young	gleaves				
13	CO com	npensation point is high in:						
15.		C, plants	(b)	Calenta				
		C, plants	(d)	C <sub>4</sub> plants None of the above				
	(0)	C <sub>2</sub> prants	(u)	None of the above				
14.	The phen	nomenon of sharp decrease in the q	uantum y	rield of photosynthesis in organisms				
	such as							
		is called as:						
	(a)	Warburg effect	(b)	Emerson effect				
	(c)	Red drop	(d)	Richmond Lang effect				
15.	Moveme	Movements in plants that occur in response to touch are known as:						
	(a)	Epinasty		Haptonasty				
	(c)	Thermonasty		Seismonasty				
6.	Single turn of citire acid cycle yields:							
		2FADH, 2NADH, 2GTP	(b)	1FADH,, 3NADH,, 1GTP				
		1FADH <sub>2</sub> , 2NADH <sub>2</sub> , 1GTP		1FADH <sub>2</sub> , 1NADH <sub>2</sub> , 2GTP				
7.	Which of the following is responsible for apical dominance?							
		IAA		GA,				
	24177	ABA	(d)	Florigen				
			(4)	Tiongon				
8.	The catal	The catalytic efficiency of two different enzymes can be compared in terms of:						
	(a)	Formation of the products	(b)	Optimum pH of the enzymes				
	(c)	The Km value of enzymes	(d)	Molecular size of the enzymes				

	. Which of the following plant growth regulators is used to induce rooting in the ster cuttings of plants?						
		Cytokinin	(b)	Auxin			
		Gibberellin	(d)	Abscisic acid			
0. Grov	Growth curve in most annual plants is:						
	(a)	Linear		Bell shaped			
	(c)	Sigmoid	(d)	None of the above			
1. Occ	Occurrence of Zoochlorellae in the body wall of Hydra is an example of:						
	(a)	Predation		Parasitism			
	(c)	Commensalism	(d)	Mutualism			
2. Diu	Diurnal temperature of soil surface varies most in a:						
		Desert	(b)	Forest			
	(c)	Grassland	(d)	Shrub land			
53. Eco	. Ecotone refers to :						
	(a)	Interaction between two popula	ations				
	(h)	Ecotypes of a species					
	(0)	Leoty pes of a opening					
	(c)	Transitional zone between two	commu	nities			
	(c)	Transitional zone between two of Ecads of a species	commu	nities			
	(c) (d)	Transitional zone between two					
54. Wh	(c) (d) aich o	Transitional zone between two of Ecads of a species one of the following ecosystem vity?	types h	as the highest annual net prim			
54. Wh	(c) (d) nich o ductiv	Transitional zone between two of Ecads of a species one of the following ecosystem vity?  Tropical deciduous forest	types h	as the highest annual net prim  Temperate evergreen forest			
54. Wh	(c) (d) nich o ductiv	Transitional zone between two of Ecads of a species one of the following ecosystem vity?	types h	as the highest annual net prim			
54. Wh	(c) (d) nich o ductiv (a) (c)	Transitional zone between two of Ecads of a species one of the following ecosystem vity?  Tropical deciduous forest	types h  (b) (d)  flow of	as the highest annual net prim  Temperate evergreen forest  Tropical rain forest  water are called as:			
54. Wh	(c) (d) iich o ductir (a) (c) shwa	Transitional zone between two of Ecads of a species  one of the following ecosystem vity?  Tropical deciduous forest Temperate deciduous forest atter ecosystems with continuous Lotic ecosystems	types h (b) (d) flow of (b)	Temperate evergreen forest Tropical rain forest water are called as: Lentic ecosystems			
54. Wh	(c) (d) iich o ductir (a) (c) shwa	Transitional zone between two of Ecads of a species one of the following ecosystem vity? Tropical deciduous forest Temperate deciduous forest atter ecosystems with continuous	types h (b) (d) flow of (b)	as the highest annual net prim  Temperate evergreen forest  Tropical rain forest  water are called as:			
54. Wh	(c) (d) iich o ductir (a) (c) shwa (a) (c)	Transitional zone between two of Ecads of a species  one of the following ecosystem vity?  Tropical deciduous forest Temperate deciduous forest atter ecosystems with continuous Lotic ecosystems Eutrophic ecosystems s:	(b) (d) flow of (b) (d)	Temperate evergreen forest Tropical rain forest water are called as: Lentic ecosystems Oligotrophic ecosystems			
54. Wh prod	(c) (d) dich of ducting (a) (c) shware (a) (c) NA is (a)	Transitional zone between two of Ecads of a species  one of the following ecosystem vity?  Tropical deciduous forest Temperate deciduous forest  atter ecosystems with continuous Lotic ecosystems Eutrophic ecosystems  s: Circular DNA	types h  (b) (d)  flow of (b) (d)	Temperate evergreen forest Tropical rain forest water are called as: Lentic ecosystems Oligotrophic ecosystems Complimentary DNA			
54. Wh prod	(c) (d) dich of ducting (a) (c) shware (a) (c) NA is (a)	Transitional zone between two of Ecads of a species  one of the following ecosystem vity?  Tropical deciduous forest Temperate deciduous forest atter ecosystems with continuous Lotic ecosystems Eutrophic ecosystems s:	types h  (b) (d)  flow of (b) (d)	Temperate evergreen forest Tropical rain forest water are called as: Lentic ecosystems Oligotrophic ecosystems			
<ul><li>54. Wh prod</li><li>55. Fre</li><li>56. cD</li><li>57. Fra</li></ul>	(c) (d) iich o ductir (a) (c) shwa (a) (c) NA iich o (c)	Transitional zone between two of Ecads of a species  one of the following ecosystem vity?  Tropical deciduous forest Temperate deciduous forest atter ecosystems with continuous Lotic ecosystems Eutrophic ecosystems  s: Circular DNA Coiled DNA onts of DNA formed after treatments	types h  (b) (d)  flow of (b) (d)  (b) (d)	Temperate evergreen forest Tropical rain forest water are called as: Lentic ecosystems Oligotrophic ecosystems  Complimentary DNA Cytoplasmic DNA			
<ul><li>54. Wh prod</li><li>55. Fre</li><li>56. cD</li><li>57. Fra</li></ul>	(c) (d) iich o ductir (a) (c) shwa (a) (c) NA iich o (c)	Transitional zone between two of Ecads of a species  one of the following ecosystem vity?  Tropical deciduous forest Temperate deciduous forest  atter ecosystems with continuous Lotic ecosystems Eutrophic ecosystems  s: Circular DNA	types h  (b) (d)  flow of (b) (d)  (b) (d)	Temperate evergreen forest Tropical rain forest water are called as: Lentic ecosystems Oligotrophic ecosystems  Complimentary DNA Cytoplasmic DNA			

58.	The medicin	al plant Saussurea	helongs to family.
0.	I IIC IIICUICIII	a Dian Daussareu	DCIOUS IO IZUITIV.

- (a) Asteraceae
- (b) Solanaceae
- (c) Malvaceae
- (d) Rosaceae

## 59. Groundnut oil is good for health because it contains:

- (a) Polyunsaturated Fatty Acids (PUFA)
- (b) Monounsaturated Fatty Acids (MUFA)
- (c) Saturated fats
- (d) All of the above

## 60. Which of the following combinations is correct?

- (a) Tossa jute
- Corchorus capsularis
- (b) White jute
- Corchorus olitorius
- (c) Tossa jute
- Corchorus indica
- (d) White jute
- Corchorus capsularis

## **BOTANY 2006**

- 1. Exploitation and analy i of variability of genetic resources for improvement of existing crops under cultivation is referred to as:
- (a) Primary introduction
- (b) secondary introduction
- (c) Domestication
- (d) Acclimatization cum introduction
- 2. Compilation of the historical "De Materia Medica" was carried out by:
- (a) Bentham
- (b) Bentham and Hooker
- (c) Theophrastus
- (d) Theophrastus and Aristotle
- 3. Aplanogamic type of sexual reproduction occurs in
- (a) Oedogonium
- (b) Chara
- (c) Volvox
- (d) Zygnema
- 4. The zoospores of Vaucheria are
- (a) Aflagellate
- (b) Uniflagella te
- (c) Multiflagellate
- (d) Biflagella te
- 5. The most primitive type of life cycle in algae is
- (a) Haplontic
- (b) Diplontic
- (c) Haplobiontic
- (d) Diplobiontic
- 6. Cleistothecia of which of the following fungus contains coiled appendages on the periderm:
- (a) Uncinula
- (b) Erysiphe
- (c) Colletotrichum
- (d) Venturia
- 7. Key membrane sterol in most of the fungi is
- (a) Cholesterol
- (b) Ergosterol
- (c) Mannitol
- (d) None of the above

8. Nutrition in slime fungi is (a) Absorptive (b) Phagotrophic (c) Necrotrophic (d) Autotrophic 9. Which among the following is used as a biocontrol agent? (a) Trichoderma viridae (b) Pythium debaryanum (c) Phytophthora infestans (d) Erysiphe polygoni 10. Phialidic type of conidia are found in (a) Asperigillus (b) Albugo (c) Phytophthora (d) Pythium 11. When the tissue close to vein turns yellow and the remaining surface o~ stays green; the condition is known as (a) Vein bending (b) Vein clearing (c) Variegation (d) Vennation 12. When archegonia are borne at the apex of main axis or its branches, the condition is known a (a) Acrocarpous (b) Pleurocarpou (c) Stigmatocarpous (d) Cleistocarpous 13. Conducting tissue in mosses is made up of: (a) Xylem (b) Collenchyma (c) Phloem (d) Parenchyma 14. Green plastids are present in the cells of young antheridium of: (a) Riccia (b) Funaria (c) Pellia

15. A group of fused sporangia with distinct partition walls is known as

(d) *Anthoceros* 

(a) Sorus(b) Synangium

- (c) Both (a) and (b)
- (d) None of the above
- 16. Which of the following can induce apogamy in fern gametophytes?
- (a) Low concentration of sucrose'
- (b) Medium concentration of sucrose
- (c) High concentration of sucrose
- (d) All of the above
- 17. Which of the following is richly found m functional megasporophyte of *Selaginella*?
- (a) Vacuoles
- (b) Starch
- (c) Cytoplasm
- (d) Cytoplasmic RNA
- 18. Which of the following genera lacks a female cone?
- (a) Cycas
- (b) Cedrus
- (c) Ephedra
- (d) None of the above
- 19. The form genus Caytonia was first discovered by
- (a) H. H. Thomas
- (b) T. M. Harris
- (c) K. R. Sporne
- (d) B. Sahni
- 20. **In** which geological period flowering plants first appeared?
- (a) Ordovician
- (b) Cambrian
- (c) Devonian
- (d) Cretaceous
- 21. Girdling leaf-traces are the characteristic feature of the stem of:
- (a) Ephedra
- (b) Cycas
- (c) Cedrus
- (d) Pinus
- 22. Which of the following living pteriodophytic order shows more resemblances with Rhyniaceae?
- (a) Psilotales
- (b) Lycopodiales
- (c) Ophioglossales
- (d) Equisetales
- 23. The International Code for Botanical Nomenclature (ICBN) governs the nomenclature of:

- (a) Plants alone
- (b) Plants and fungi
- (c) Plants and bacteria
- (d) Plan and viruses
- 24. The mot primitive group in dicots as per Engler a Prantl is
- (a) Ranales
- (b) A teraceae
- (c) Amentiferae
- (d) Lagnoliaceae
- 25. An inventory of the plants of a defined geographical region is known as
- (a) Conspectus
- (b) Revision
- (c) Monograph
- (d) Flora
- 26. which of the following families are the stamens syngenesious?
- (a) Apiaceae
- (b) Asteraceae
- (c) Ranunculaceae
- (d) Rosaceae
- 27. When the guard cells are surrounded by unspecialised epidermal cells; the type of stomata is
- (a) Anomocytic
- (b) Anisocytic
- (c) Diacytic
- (d) Paracytic
- 28. Root endodermis is generally regarded as
- (a) Outer most layer of cortex
- (b) Inner most layer of cortex
- (c) Both of the above
- (d) Either (a) or (b)
- 29. Cambium and cork cambium are examples of:
- (a) Apical meristem
- (b) Intercalary meristem .
- (c) Lateral meristem
- (d) Primary meristem
- 30. Pollination occurring between two flowers on the same plant is termed as:
- (a) Autogamy
- (b) Xenogamy
- (c) Chasmogarny
- (d) Geitonogamy
- 31. The first division of the zygote in Piperad type of the embryogeny
- (a) Vertical
- (b) Transverse

- (c) Oblique
- (d) Either (b) or (c)
- 32. Synthetic seeds are:
- (a) Encapsulated zygotic embryos
- (b) Encapsulated somatic embryos
- (c) Genetically engineered seeds
- (d) None of the above
- 33. When the aperture is on the proximal face, the pollen grains are designated as:
- (a) Zonotreme
- (b) Anatreme
- (c) Pantotreme
- (d) Catatreme
- 34. When the exposed pollen wall shows rod-like elements with swollen tips, the sculpturing is called as
- (a) Psilate
- (b) Fossulate
- (c) Pilate
- (d) Baculate
- 35. The fluidity of biomembranes is ascribed mainly to
- (a) The protein component
- (b) The lipid component
- (c) Both protein and lipid components
- (d) Neither protein nor lipid component
- 36. Which one of the following is the acyl group carrier in the B oxidation of fatty acids?
- (a) Coenzyme A
- (b) Acyl carrier protein
- (c) Both (a) and (b)
- (d) Neither (a) nor (b)
- 37. During photorespiration which of the following reactions takes place in the mitochondrion:
- (a) Conversion of glycine to serme
- (b) Conversion of serine to CO2 and NH3
- (c) Both (a) and (b)
- (d) None of the above
- 38. The receptor in plants that perceives the photoperiodic signal is a
- (a) Conjugated protein
- (b) Hormone
- (c) Non-protein pigment
- (d) None of the above
- 39. Gibberellins produced In the apical portions of both stems and roots cause:

<ul><li>(a) Stem elongation</li><li>(b) Growth of lateral branches</li><li>(c) Abscission of leaves and fruits</li><li>(d) Stem thickening</li></ul>
<ul> <li>40. The sterol: phospholipid ratio of membranes is high in</li> <li>(a) Glycophytes</li> <li>(b) Halophytes</li> <li>(c) Psamophytes</li> <li>(d) Hydrophytes</li> </ul>
41.Percentage of phanerophytes in the normal biological spectrum Raunkiaer (1934) is ? (a) 13 (b) 26 (c) 46 (d) 62
<ul><li>42. Most of the energy in a temperate coniferous forest flows through:</li><li>(a) Detritus food chain</li><li>(b) Grazing food chain</li><li>(c) Auxiliary food chain</li><li>(d) All of the above</li></ul>
43. Maximum number of trophic levels in most food webs is about: (a or 9 (b) 2 or 3 c) 1 or 2 d) 4 or 5
<ul> <li>44. Which among the following accounts for much of the biome differences in Net Primary Productivity (NPP)?</li> <li>a) Length of growing season</li> <li>b) Leaf area</li> <li>c) Soil fertility</li> <li>d) None of the above</li> </ul>
<ul> <li>45. Pyrramid of number of a parasitic food chain would be always</li> <li>a) Upright</li> <li>b) In 'erted</li> <li>c) Either upright or inverted</li> <li>d) Neither upright nor inverted</li> </ul>
<ul> <li>46. Bacteria that use light as energy source and organic substances as carbon source are called as:</li> <li>(a) Photoautotrophs</li> <li>(b) Chemoautotrophs</li> <li>(c) Photoherotrophs</li> <li>(d) Chemoheterotrophs</li> </ul>
47. Archaeobacteria differ from both eubacteria and eukaryotes in

- (a) Nature of membrane lipids
- (b) RNA polymerase structure
- (c) Composition of their cell walls
- (d) All of the above
- 48. Genetic material in plant viruses is mostly:
- (a) DNA
- (b) RNA
- (c) Both DNA and RNA
- (d) None of the above
- 49. Which one of the following is true for spontaneous reactions?
- (a) + S and -H
- (b) -S and +H
- (c) Both (a) and (b)
- (d) Neither (a) nor (b)
- 50. The most abundant non-reducing soluble sugar in plants is
- (a) Lactose
- (b) Maltose
- (c) Sucrose
- (d) Cellobiose
- 51. The true substrate in most enzymatic reactions that involve ATIL phoryl donor is
- (a) MgATp2-
- (b) Mg2+
- (c) Mg ADP-
- (d) None of the above
- 52. Which of the following is not formed when yeast is producing wine?
- (a) Pyruvic acid
- (b) . Ethanol
- (c) CO2
- (d) Acetyl Co A
- 53. In feedback inhibition, a metabolic pathway is switched off by:
- (a) A rise in temperature
- (b) Lack of substrate
- (c) Accumulation of end product
- (d) Competitive inhibition
- 54. Covalently bound non-protein component of an enzyme is its
- (a) Coenzyme
- (b) Cofactor
- (c) Apoenzyme
- (d) Prosthetic group

deviation of rainfall about mean for the given four months is  (a) 30  (b) 15  (c _?_?.u- (d 0	n
The extent of correlation between two related variables decreases, the value of co relation coefficient (r) approaches (a) +1 (b) -1 (c) Zero (d) None of the above	
57. The arithmetic mean of a distribution, in which there are some extremely high or low value will either over estimate or under estimate the average position and hence is not a best representative value. The measure of <b>Central</b> Tendency in such a situation is  (a) Median  (b) Mode  (c) Standard deviation  (d) None of the above	ies,
58. How many progeny genotypes are expected after selfing of the parent having the genotype 'AABbCC': ' (a) . Two (b) Three (c) Four (d) Five	e
<ul> <li>59. The epistatic gene differs from dominant gene in that the</li> <li>(a) Epistatic gene is non-allelic</li> <li>(b) Epistatic and dominant genes are present at different loci</li> <li>(c) Both (a) and (b) are false</li> <li>(d) Both (a) and (b) are true</li> </ul>	
60. Dominant genes 'A' and 'B' are required for normal hearing. A deaf couple has all children with normal hearing. The probable genotype of the couple is:  (a) AAbb x aaBB  (b) AaBB x AABb  (c) AaBb x AaBb  (d) aabb x aabb	n
61. An allele 'A' after segregation from 'Aa' genotype produces a rm notype; the condition is called (a) Point mutation	

<ul><li>(b) Paramutation</li><li>(c) Frameshift mutation</li><li>(d) None of the above</li></ul>	
62. A larkspur plant has 16 chromosomes. How many linkage groups does it have? (a) 4 (b) '8 (c) 16 (d) 20	
63. <b>In</b> a DNA molecule the percentage of adenine is 18%; the percentage of cytosine is expected to (a) 18% (b) 36% (c) 27% (d) 54%	be
<ul> <li>64. The products of one gene required to activate another gene are called</li> <li>(a) Repressor elements</li> <li>(b) Co-enzymes</li> <li>(c) Transcription factors</li> <li>(d) None of the above</li> </ul>	
<ul><li>65. Restriction endonucleases cut DNA at :</li><li>(a) Palindromic sequences</li><li>(b) Methylated sequences</li><li>(c) ear exons</li><li>(d) Any site</li></ul>	
<ul> <li>66. The sum total of deleterious genes in a population at a particular time is</li> <li>(a) Gene pool</li> <li>(b) Genetic drift</li> <li>(c) Genetic load</li> <li>(d) Genetic imbalance</li> </ul>	
67. The chain initiation and termination codons during protein synthesis respectively are:  (a) AUG and UGA  (b) GUG and UAA  (c) Neither (a) nor (b)  (d) Both (a) and (b)	
68. Which of the following commonly known medicinal herb is used for the treatment of ha fall?  (a) Bunafsha (b) Kahzaban (c) Van Wangun (d) Burza	ıir

69. The commercially important active principal "Quercetin" is obtained from:

- (a) Podophyllum hexandrum
- (b) Atropa belladonna
- (c) Arnebia benthamii
- (d) Viola odorata
- 70. Which of the following is essential for germplasm exchange?
- (a) Plant introduction
- (b) Plant assessment
- (c) Plant quarantine
- (d) Plant adaptability

## **BOTANY 2007**

- 1. "Little leaf' disease of brinjal is caused by
- (a) viruses
- (b) mycoplasma
- (c) bacteria
- (d) phytophthora
- 2. Adenoviruses are:
- (a) DNA containing plant viruses, spheroidal in shape with projecting fibres
- (b) RNA containing plant viruses, spheroidal in shape and enveloped
- (c) DNA containing animal viruses, spheroidal in shape with projecting fibers
- (d) RNA containing animal viruses, spheroidal in shape and enveloped
- 3. Cell walls of Deuteromycetes contain
- (a) chitin-glucan
- (b) mannan-glucan
- (c) cellulose-glucan
- (d) pectin-glucan
- 4. Morchella is a:
- (a) Parasitic hymenomycete.
- (b) Mycorrhizal gasteromycete
- (c): Symbiotic plectomycete
- (d) Saprobic discomycete
- 5. In some plants of *Oedogonium*, the androsporangia are produced on filaments which do not bear oogonia. Such plants are said to be :
- (a) Gynandrosporous

(b) Idioandrosporous (c) Androsporous (d) Gynosporous 6. Select the odd one out in respect of the nature of sexual reproduction (a) Chlamydomonas debaryana (b) Chlamydomonas media (c) Chlamydomonas coccifera (d) Chlamydomonas eugametos 7. In which of the following species of *Anthoceros* the whole plant is covered with hair like outgrowths forming water-holding chambers? (a) A. arachnoides (bl A. giganteus (c) A. fusiformis (d) A. laevis 8. In the stem of Polytrichum one or two layers of cells consist of dark brown suberized walls and contain copious starchy contents. This tissue is called: (a) Hydrom mantle (b). Hydrom sheath (c) Leptom mantle (d) Piliferous layer 9. Rhynia belongs to: (a) upper Silurian (b) lower Devonian (c) middle Devonian (d) upper Devonian 10. Steles in which leaf gaps occur less frequently and are distantly placed are called: (a) dictyosteles (b) medullated steles (c) perforated steles (d), solenosteles **11.** Which of the following is a single pass, single helix transmembrane protein? (a) Glycophorin (b) Spectrin (c) Band 3 protein

12. Which of the following ions facilitates assemblage of subunits into a complete ribosome?

(d) Integrin

(a) Na+ (b) Ca++ (c}, . Mg++ (d) Mn+

- 13. A plant carrying a duplicated chromosome segment is said to be
- (a) Hemizygous
- (b) Hyperploid
- (c) Disomic haploid
- (d), Addition haploid
- 14. Select the odd one out in terms of the genome constitution
- (a) Gossypium hirsutum
- (b) Nicotiana tabacum
- (c) Musa esculentum
- (d). Brassica juncea
- 15. The F2 progeny of "green-round" and "white-wrinkled" seeded parents contains
- 4 types of plants: (i) green-round seeded 10; (ii) "green-wrinkled" seeded
- 69; (iii) "white-round" seeded 85 and (iv) "white-wrinkled" seeded 15. This suggests:
- (a) duplicate gene inheritance
- (b) linkage in repulsion phase
- (c) independent assortment
- (d) linkage in coupling phase
- 16. Which of the following enzymes has both exonuclease 3' ---+ 5' and exonuclease
- 5' ---+ 3' activities?
- (a) cannot reeognise codons GCU, GCC and GCA
- (b) can reeognise only codon GCU
- (c) can reeognise only codon GCA
- (d) can recogmse all the three codons
- 17. The anticodon IGC:
- (a) Prokayotic DNA polymerase I
- (b) Prokaryotic DNA polymerase II
- (c) Prokaryotic DNA polymerase III
- (d) Eukaryotic DNA polymerase p
- 18. Which of the following mutations are likely to occur if DNA is exposed to proflavin dyes?
- (a) Suppressor mutations
- (b) Frame shift mutations
- (c) Transition mutations
- (d) Transversions
- 19; Isopropyl thiogalactoside is
- (a) an inducer
- (b) a repressor
- (c) a gratuitous inducer
- (d) a co-repressor
- 20. When shed from the sporangium, the microspores have :

- (a) one prothallial cell in Cycas and two in Ephedra
- (b) two prothallial cells in Cycas and one in Ephedra
- (c) one prothallial cell in both
- (d) two prothallial cells in both
  - 2. Select the odd one out
  - a) coralloid roots
  - b) loosely arranged megasporophylis
  - c) absence of neck canal cells.
  - (d) gametophytic endosperm.
- 22. Paleontological evidences reveal that the flowering plants had attained high degree of morphological specialisation during:
- (a)J Triassic
- (b) Jurassic
- (c) Cretaceous
- (d) Palaeocene
- 23. On the basis of carpel and stamen morphology and structure of wood which of the following plants seems to be primitive?
- (a) Cucurbita spp.
- (b) Solanum spp.
- (c) Convolvulus spp.
- (d) Degeneria spp.
- 24. +ffi,  $1 \le C \le G(2)$  is the floral formula of :
- (a)' *Helianthus annuus*
- (b) *Brassica campestris*
- (c) Lathyrus odoratus
- (d) Ie. Solanum nigrum
- 25. A small cup shaped inflorescence con i ting of a single pistillate flower in the centre surrounded by numerous staminate flowers is called
- (a) Glomerule
- (b) Cyathium
- (c). Hypanthodium
- (d) Verticillaster
- 26. Which one of the following is considered equivalent to perianth?
- (a)' Glumes
- (b) Lodicules
- (c) Superior palea
- (d) Inferior palea
- 27. The process of grouping of organisms into taxa on the basis of overall similarities is called
- (a) phenetics
- (b)- cladistics
- (c) alpha taxonomy

- (d) beta taxonomy
- 28. "Systema Naturae" was written by:
- (a) Charles Robert Darwin
- (b) George Bentham
- (c) Jean Baptiste Lamarck
- (d) Carolus Linnaeus
- 29. According to Bentham and Hooker's classification system the order Rosales falls in which of the following series?
- (a) Thalamiflorae
- (b)Bicarpillatae
- (c) Calyciflorae
- (d) Inferae
- 30. Which of the following plants is perennial and monocarpic?
- (a) Agave americana
- (b) . Cocos nucifera
- (c) Phoenix dactylifera
- (d) ,; Hevea brasiliensis

Botany 6

- 31. Which one of the following is different from others in respect of the nature of its roots?
- (a) Sonneratia sp.
- (b) Avicinnia sp.
- (c) *Heritiera* sp.
- (d) Pandanus sp.
- 32. In some plants the leaves occur along a straight vertical line. This condition is called:
- (a) Distichous
- (b) Parastichous
- (c) Orthostichous
- (d)- Unistichous
- 33. Alburnum and Duramen respectively are alternate names of :
- (a) heartwood and sapwood
- (b) sapwood and heartwood
- (c) -porous wood and ring-porous wood
- (d) ring-porous wood and diffuse-porous wood
- 34. The sclerenchyma of cortex originates from:
- (a) Ra initials
- (b) Fusiform initials
- (c) Protoderm
- (d) Periblem

- 35. The first lower most leaves of a plant's side branch are called
- (a) cataphylls
- (b) prophylls
- (c) hypsophylls
- (d) platyclades
- 36. The book entitled "Plant Embryology" was written by
- (a) Karl Schnarf
- (b) P. Maheshwari
- (c) D.A. Johansen
- (d) G. Davis
- 37. In respect of chromosome number which one of the following is different?
- (a) Embryo sac
- (b) Archesporium
- '(c) Sporogenous tissue
- (d). Spore mother cells
- 38. In *Dianthus* the style is much longer than the stamens. This condition is called:
- (a) Dichogamy
- (b) Herkogamy
- (c)." Heterostyly
- (d) None of the above
- 39. \text{\text{W} of a living plant cell is the sum of:}
- (a) wall pressure and pressure potential
- (b) wall pressure and matric potential
- (c) osmotic potential and pressure potential
- (d).. osmotic potential and solute potential
- 40. Which of the following diseases is caused in plants due to deficiency of Zn?
- (a) Heart rot of beats
- (b) Whiptail of cauliflower
- (c). Grey speck of oats
- (d) Little leaf of apples

- 41. Which of the following compounds is a prosthetic group?
- (a) FAD
- (b) Biotin
- (c) LDH
- (d) NAD
- 42. A substrate fails to join the enzyme because its active site is deformed by an analogue of the substrate. This process is called
- (a) Allosteric inhibition
- (b). Competitive inhibition
- (c), E.nd product inhibition
- (d) Feedback inhibition
- 43. Which of the following compounds serves as the electron donor during biological nitrogen fixation?
- (a) 6-Phosphogluconic acid
- (b) Acetyl phosphate
- (c) Dinitrogeri reductase
- (d).Pyruvic acid
- 44. For carbon fixation during "dark reaction" the three carbon atoms of each PGA molecules are derived from:
- (a) RuBP
- (b) CO2
- (c)  $RuBP + CO_2$
- (d), RuBP + CO2 + PEP
- 45. Which one of the following facts explains "Warburg Effect"?
- (a)" Rate of photosynthesis decreases at low 02 concentration
- (b) Rate of photosynthesis increases at low 02 concentration
- (c) Rate of photosynthesis decreases at high 02 concentration
- (d) Rate of photosynthesis increases at high 02 concentration
- 46"" The seeds of lettuce are
- (a) non-photoblastic
- (b) positively photoblastic
- (c) negatively photoblastic
- (d) ABA induced
- 47. Plant leaves are:
- (a) Plageotropic
- (b) "Diageotropic
- (c) Ageotropic
- (d) Negatively geotropic

(b) ABA (c)  $GA_3$ (d) Kinetin 49. The correct sequence of electron acceptors in ATP synthesis" is : (a) Cytochrome a, a3' b, c (b) Cytochrome b, c, a, a3 (c) Cytochrome b, c, a3' a (d)." Cytochrome c, b, a, a3 50. Who amongst the following has contributed extensively to the study of Indian grass-land ecology? (a) R Misra (b) G.S. Puri (c) J.S. Singh (d) RR. Das 51. Which of the following statements is *true?* (a) The ecological pyramid of numbers is inverted in a tree ecosystem (b) The ecological pyramid of numbers is upright in a tree ecosystem (c) The ecological pyramid of numbers is inverted in herbaceous ecosystem (d) The ecological pyramid of biomass is upright in an aquatic ecosystem 52. The plant species that thrive well in narrow salinity and narrow temperature ranges are called respectively as: (a) Euryhaline and Eurythermal (b) Stenohaline and Stenothermal (c) Steno1'r'aJ/ne and Eurythermal (d) Euryhaline and Stenothermal 53. Acacia senegal and Rhizophora sp. respectively are (a) Psammophyte-Lithophyte (b) Lithophyte-Psychrophyte (c) Psychrophyte-Halophyte (d) Psammophyte-Halophyte 54. Morphologically different populations when grown in an identical habitat become uniform and the variations disappear. Such populations are called: (a)' Ecotones (b) Ecoclines (c) Ecads

55. A climax community represented by a single dominant species is called

48. Which one of the following compounds shows "Richmond-Lang" effect?

(a) IAA

(d) Ecotypes

(a)" Society(b) Lociation(C) Consociation

- (d) Association
- 56. Which of the following plants produces a caryopsis?
- (a) Triticum aestivum
- (b) Artemisia annua
- (c).. Solanum tuberosum
- (d) Lathyrus odoratus
- 57. The famous timber "Saguan" is obtained from
- (a) Eucalyptus globosus
- (b) Tectona grandis
- (c)Shorea robusta
- (d) Dalbergia sissoo
- 58. The common gunny bag fibre is obtained from
- (a) Crotolaria juncea
- (b) Cocos nucifera.
- (c) Corchorus capsularis
- (d) Quercus superba
- 59. pBR327 is:
- (a) yeast plasmid vector
- (b) phagemid pBluescript vector
- (c) pUC vector
- (d) E. coli plasmid vector
- 60. Which of the following properties of Ti plasmids of *Agrobacterium* made them a suitable choice for use as vectors?
- (a) Large size
- (b) Absence of unique restriction sites
- (c) Tumour induction properties
- (d) Presence of vir gene.

## **BOTANY 2008**

- 1. Bacteria cannot survive in a highly salted pickle because
- (A) Salt inhibits reproduction
- (B) Pickle, does not contain nutrients necessary for bacterial growth
- (C) Bacteria do not get enough light for photosynthesis
- (D) Bacterial cells become plasmolysed and consequently killed
- 2. In which of the following conditions transpiration would be the most rapid?
- (A) High humidity

<ul><li>(B) Excess of water in the soil</li><li>(C) Low humidity and high temperature</li><li>(D) Low wind velocity</li></ul>	
<ul> <li>3. Which of the following denotes the covalently bound non-protein component of 'an enzyr (A) Coenzyme</li> <li>(B) Cofactor</li> <li>(C) Apoenzyme</li> <li>(D) Prosthetic group</li> </ul>	ne?
4. Majority of the higher plants growing in well-aerated soils rich in organic matter preferate utilize:  (A) NH <sub>4</sub> +  (B) NO <sub>2</sub> (C) NO <sub>3</sub> (D) Organic nitrogen	oly
5. In most of the enzymatic reactions that involve ATP as the phosphoryl donor, the <i>true</i> substrate is (A) Mg ATP2- (B) Mn ATP2- (C) Ca ATP2- (D) None of the above	
6. During photorespiration, the conversion of glycine to serine, and of serine to CO2 and NH3 takes place in :.  (A) Chloroplasts (B) Mitochondria (C) Peroxisomes (D) None of the above	•
7. Which of the following enzymes is/are synthesized <i>de novo</i> during the germination of lipid-storing seeds?  (A) Isocitrate lyase (B) Malate synthetase (C) Both of the above (D) None of the above	g
<ul><li>8. Which of the following plant hormones delay senescence?</li><li>(A) Cytokinins</li></ul>	

(B) Auxins(C) Gibberellins(D) Ethylene

(A) < 400 nm

(B) Between 400 to 700 nm (C) >740, nm

9. The photosynthetically active radiation (PAR) is

- (D) None of the above
- 10. Sleep movement of beans is an example of:
- (A) Epinasty
- (B) Nyctinasty
- (C) Thigmonasty
- (1) Seismonasty
- 11. In the hydrological cycle, precipitation exceeds evaporation and transpiration over the:
- (A) Land surfaces
- (B) Oceans
- (C) Both of the above
- (D) None of the above
- 12. The length of the food chains is limited by :
- (A) Less energy available to support more trophic levels
- (B) Less ecological efficiency of different trophic levels
- (C) Both of the above
- (D) High energy available to disrupt trophic levels
- 13. The pioneer plants in the secondary succession are usually:
- (A) Lichens
- B) Weeds
- (C) Ferns
- (D) All of the above
- 14. Aerial roots, vivipary and succulence are the common adaptations of:
- (A) Xerophytes
- (B) Hydrophytes
- (C) Mesophytes
- (D) Halophytes
- 15. Kashmir Valley falls within the Indian biogeographic region of:
- (A) Trans-Himalaya
- (B) Eastern Himalaya
- (C) Northwestern Himalaya
- (D) Central Himalaya
- 16. Ecologically, a population is defined as:
- (A) A single group of interbreeding individuals of the same species
- (B) A single group of interbreeding individuals of different species
- (C) A single group of interbreeding individuals of a few species
- (D) A single group, of interbreeding individuals of many species
- 17. Which of the following genera includes fibre plants?
- A) Oryza
- B) Brassica

<ul> <li>18. The drugs extracted from <i>Podophyllum hexandrum</i> are</li> <li>(A) Anti-carcinogenic</li> <li>(B) Sedative</li> <li>(C) Diuretic</li> <li>(D) Aphrodisiac</li> </ul>
<ul><li>19. Which of the following is used as a cloning vector in plants?</li><li>(A) Cosmid</li><li>(B) Phagemid</li><li>(C) Ti Plasmid</li><li>(D) YAC</li></ul>
20. When a mature cell reverts back to meristematic state and forms an undifferentiated callus tissue, the process is termed as (A) Postdifferentiation (B) Redifferentiation (C) Dedifferentiation (D) Predifferentiation
<ul><li>21. In diploid organisms, the formation of multivalents at meiosis is due to</li><li>(A) Monosomy</li><li>(B) Inversion</li><li>(C) Duplication</li><li>(D) .Reciprocal translocation</li></ul>
<ul> <li>22. An anticodon of <i>tRNA</i> recognizes more than one codon of <i>mRNA</i>. This explains:</li> <li>(A) Wobble hypothesis</li> <li>(B) Degeneracy of genetic code</li> <li>(C) U.niversality of genetic code</li> <li>(D) Triplet nature of genetic code</li> </ul>
23. How many Trisomies are possible in an individual with $2n=20$ (A) 5 (B) 10 (C) 15 (D) 20
<ul><li>24. A wild allele 'A' after segregation from 'Aa' genotype gives a mutant phenotype; the condition is called as</li><li>(A) Point mutation</li><li>(B) Paramutation</li><li>(C) Frameshift mutation</li></ul>

(C) Atropa (D) Gossypium

(D) Back mutation

25. PBR-322 is: (A) An artificially constructed plasmid (B) A natural plasmid (C) A cosrnid CD) A phagemid
26. In a DNA molecule with percentage of Guanine as 24, Adenine is expected to be: (A) 52% (B) 48% (C) 26% (D) "24%
27. The ~fatty acid tail in a phospholipid molecule is  (A) Hydrophobic  (B) Hydrophilic  (C) Amphipathic  (D) None of the above
28. Which DNA sequences are functional even at a great distance from either side of the transcriptional initiation site of a gene?  (A) Response elements (B) Promoters (C) Enhancers (D) Operators
29. Brown eye is dominant over blue eye. A brown-eyed couple has a blue-eyed child. The genotype of the couple would be (A) BB x bb (B) bb x bb (C) BB x Bb (D) Bb x Bb
30. Which mutation of the sequence GATCCT is a transition?  (A) GGTCCT  (B) GTTCCT  (C) GTATCCT  (D) GTCCT
31. A motile flagellated asexual cell is called: (A) Sperm (B) Zoospore (C) Oospore CD) Androspore
<ul><li>32. Algae are classified into major groups on the basis of:</li><li>(A) Nature of the reserve food product</li><li>(B) Chemical composition of the cell wall</li></ul>

- (C) The type of pigment
- (D) 'Vegetative characters

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- 33. The conjugating gametangia of *Rhizopus* are
- (A). Physiologically similar but morphologically dissimilar
- (B) Physiologically dissimilar but morphologically similar
- (C) Physiologically similar and morphologically similar
- (D) Physiologically dissimilar and morphologically dissimilar
- 34. All fungi lack:
- (A) Centrioles
- (B) Cell wall
- (C) Rhizoids
- (D) Haustoria
- 35. The capsule of the sporophyte in *Polytrichum* lacks:
- (A) Operculum
- (B) Peristome
- (C) Columella
- (D) None of the above
- *36. Equisetum* is:
- (A) Incipiently heterosporous
- (B) Distinctly heterosporous
- (C) Homosporous
- (D) Asporous
- 37. The form genus *Rhynia* was discovered by:
- (A) Kidston and Lang
- (B) Arnold
- (C) Birbal Sahni
- (D) Campbell
- 38. The simplest known sporophyte among Bryophyta occurs in
- (A) Funaria
- (B) Anthoceros
- (C) Marchantia
- (D) Riccia
- 39. One of the main reasons for including Cyanophyceae in Procaryota is:
- (A) Absence of sexual reproduction
- (B) Absence of flagellated spores
- (C)Absence of nuclear membrane
- (D) Presence of mucilaginous sheath
- 40. The genome of plant viruses is mostly:

(A) ssDNA (B) ssRNA (C) dsDNA (D) dsRNA
<ul> <li>41. Which of the following is <i>not</i> a characteristic feature of <i>Cycas?</i></li> <li>(A) Circinate vernation of foliage leaves</li> <li>(B) Armed parenchyma</li> <li>(C) Motile sperms</li> <li>(D) Vessels in the xylem</li> </ul>
42. K.R Sporne (1974) has placed ~ the order Cordaitales in the group: (A)Coniferopsida (B)Cycadopsida (C)Gnetopsida (D)Cordaitopsida
<ul> <li>43. The form genus <i>Caytonia</i> represents</li> <li>(A) Microsporophyll</li> <li>(B) Megasporophyll</li> <li>(C) Foliage leaf</li> <li>(D) All of the above</li> </ul>
<ul> <li>44. Which of the following statements in <i>not</i> correct?</li> <li>(A) All seed plants are heterosporous</li> <li>(B) Selaginella shows incipient seed habit</li> <li>(C) All vascular plants bear seeds</li> <li>(D) The seeds have survival value</li> </ul>
<ul> <li>45. Amongst the following attributes of a flower, which one is considered to be the primitive?</li> <li>(A) Floral parts fused</li> <li>(B) Ovary superior</li> <li>(C) Symmetry bilateral</li> <li>(D) Floral parts reduced to less than four</li> <li>(A)</li> </ul>
46. In tetradynamous condition, the stamens are arranged in two whorls of: (A) 2 (short) + 2 (long) (B) 2 (long) + 4 (short) (C) 4 (short) + 4 (long) (D) 4 (long) + 2 (short)
47. In a dichotomous taxonomic key, the statement "Flowers red" would be called: (A) A lead (B) A couplet (C) A triplet

(D) A character 48. The Pome type of fruit occurs in A) Pomegranate (B) Peach (C) Plum (D) Pear 49. In a descending order, the correct sequence of the following categories in the taxonomic hierarchy would be: (A) Class, Division, Order, Family, Genus, Species (B) Order, Division, Class, Family, Genus, Species (C) Division, Class, Order, Family, Genus, Species (D) Division, Order, Class, Family, Genus, Species 50. Bentham and Hooker's system of classification of plants was published in the (A) Genera Plantarum (B) Species Plantarum (C) Historia Plantarum (D) Systema Naturae 51. The first pollinating agents in angiosperms 'were probably (A) Beetles (B) Birds (C) Bats D) Butterflies 52. The Quiescent Center is a reservoir of cells showing (A) High meristematic activity (B) Occasional meristematic activity (C) No meristematic activity (D) Annual meristematic activity 53. The companion cells are absent in: (A) Halophytes (B) Xerophytes (C) Monocots (D) Gymnosperms

55. The structural arrangement of wood components is called as

(A) Periderm(B) Guard cell(C) Chloroplast(D) -Phloem

54. Which of the following structures is *not* found in an angiosperm leaf?

- (A) Texture of wood
- (B). Figure of wood
- (C) Grain of wood
- (D) Gravity of wood
- 56. The annual growth rings are distinct in plants growing in the:
- (A) Tropical regions
- (B) Arctic regions
- (C). Grasslands
- (D) Temperate regions
- 57. The Tunica and Corpus regions of the shoot apex are usually distinguished by the:
- (A) Numbers of cell division
- (B) Rates of cell division
- (C) Planes of cell division
- (D) None of the above
- 58: The female gametophyte of a typical dicot at the time of fertilization is
- (A) 8-nucleate, 8-celled
- (B) 8-nucleate, 7-celled
- (C) 7-nucleate,7-celled
- (D) 7-nucleate, 8-celled
- 59. The function of the tapetum in an anther is related to:
- (A) Dehiscence
- (B) Division"
- (C) Protection
- (D) Nutrition
- 60. The single cotyledon in grass embryo is called
- (A) Scutellum
- B) Coleorhiza
- (C) Coleoptile
- (D) Endothelium