BOTANY :: 2002

1.	Grass stem elongates after initial growth due to:				
	(1) Lateral meristem		(2) Secondary meristem		
	(3) Intercalary meristem		(4) Apical meristem		
2.	A simple tissue with mechanical and physiological functions in a young dicotyledonous plant is				
	(1) Parenchyma	(2) Collenchyma	(3) Sclerenchyma	(4) Meristematic tissue	
3.	The cells are chlore into: .	ophyllous, fewer in num	ber, unique in shape and	l inner walls thick. This description	
	(1) Subsidiary cells	(2) Guard cells	(3) Passage cells	(4) Bulliform cells	
4.	Endodermis is a part of:				
	(1) Epidermal tissue system		(2) Extrastelar ground tissue system		
	(3) Intrastelar groun	nd tissue system	(4) Vascular tissue system		
5.	The type of vascular bundles in the stem of Dracaena				
	(1) Radial	(2) Bicollateral	(3) Amphicribal	(4) Amphivasal	
6.	Protoplast lacks:			.0	
	(1) Cytoplasm	(2) Nucleus	(3) Plasma membrane	(4) Cell wall	
7.	Development of ha	ploid plants from totipo	tent pollen is called:		
	(1) Androgenesis	(2) Parthenocarpy	(3) Emasculation	(4) Somatic hybridization	
8.	Identify the vector	suitable to clone long fra	agments of DNA:	•	
	(1) Phage vectors	(2) Bacterial plasmids	(3) Yeast plasmids	(4) Cosmids	
9.	In Spirogyra, a brie	f period of tetranucleate	e condition is found in:		
	(1) Holdfast	(2) Gametangium	(3) Vegetative cell	(4) Germinating zygote	
10.	Failure of gametang	_	lends to 'the formation o	\mathbf{f}	
	(1) Zygospore		(3) Chlamydospore	(4) Sporangiospore	
11.	Number of "peristo	mial teeth in Funaria ca	apsule		
	(1) 16	(2) 32	(3) 64	(4) 128	
12.	The brown hairs pr	esent at the base of the p	petiole of Pteris are calle	ed:	
	(1) Setae	(2) Ramenta	(3) Spines	(4) Stipules	
13.	In Cycas, diploxylie	c condition is found in:	•	-	
	(1) Stem	(2) Root	(3) Corolloid root	(4) Leaflet	
14.	Genetic recombination by transduction in bacteria was discovered first in this				
	(1) Salmonella typlimurium		(2) Escherichia coli		
	(3) Streptococcus pneumoniae		(4) Agrobacterium tumefaciens		
15.	The viruses with nucleic acid but without protein coat are known as:				
	(1) Viroids	(2) Virions	(3) Capsomers	(4) Prions	
16.	An example .of phy	vsiological xerophyte is	:		
	(1) Salvinia	(2) Euphorbia	(3) Salicornia	(4) Agave	
17.	Clay particles are:				
	(1) Negatively char	ged	(2) Positively charged		
	(3) Neutral	(4) With no charge			
18.	The plant breeder who developed the first artificial hybrid?				
	(1) Mendel	(2) Swaminathan	(3) Maheshwari	(4) Fairchild	

19.	Xanthomonas citri	-				
			(3) Single polar flage			
20.	In pedigree method cultivation?	of hybridization up to	which generation, the p	lants are tested and released for		
	(1) F ₂ generation	· · · · · · · · · · · · · · · · · · ·	(3) F4 generation . (4)			
21.	An abnormal increase in the cell number due to the infection is called:					
	(1) Hyperplasia	(2) Hypertrophy	(3) Hypoplasia	(4) Necrosis		
22.	Which one of the following is not associated with ascent of sap in tall trees?					
	(1) Cohesion and ac	dhesion of water molec	cules			
	(2) Continuity of w	ater column				
	(3) Pressure in track	neary elements				
	(4) Transpiration pull					
23.	The risk of Spoilag	ge is less in salted pickl	les because of :			
	(1) Guttation	(2) Plasmolysis	(3) Imbibition	(4) Diffusion		
24.	Sleeping movemen	ts in Samanea saman le	eaves are regulated by	10		
	(1) Nitrogen	(2) Potassium	(3) Phosphorus	(4) Magnesium		
25.	Which of the follow	ving is needed both in	photosynthesis and respi	iration?		
	(1) Chlorophyll	$(2) CO_2$	(3) O_2	(4) Cytochromes		
26.	In photosynthetic electron transport system, manganese ions are associated with					
	(1) Oxygen evolvin	g complex	(2) CF_0 - CF_1 complex	S		
	(3) Cytochrome b ₆ .	-	(4) Plastoquinone			
27.	The microelemen	t required for the synth	esis of IAA is represent	ed in its ionic form as a cofactor in this		
	enzyme:					
	chzyme.					
	(1) Catalase		(2) PEP carboxy kina	se		
	(3) Carbonic anhyd	rase	(4) Nitrogenase			
28.	When malic acid is	the respiratory substar	nce:			
	(1) The amount of ((1) The amount of CO ₂ released is more than O ₂ consumed				
	(2) The amount of (CO ₂ released is less that	an O ₂ consumed			
	(3) The amount of CO ₂ released is equal to O ₂ consumed					
	(4) CO ₂ is not released					
29.	Natural auxins are	synthesised from the ar	mino acid:			
	(1) Methionine	(2) Glycine	(3) Lysine	(4) Tryptophan		
30.	Exposure to light in	hibits the process of g	ermination in the seeds	of the following plant:		
	(1) Allium	(2) Laduca	(3) Capsella	(4) Tobacco		
31.	The taxon 'Pentoxy	lae' was reconstructed	by			
	(1) M.O.P. Iyengar	(2) Birbal Sahni	(3) K.C. Mehta	(4) P.Maheshwari		
32.	Which one of the forblooming periods	Which one of the following institutes achieved the production of chrysanthemum varieties with prolonged blooming periods				
	(1) FRI	(2) CSIR	(3) NBRI	(4) CIMAP		
33.	A plant with specia	lized epidermis for abs	sorption of moisture from	m the atmosphere is:		
	(1) Avicennia	(2) Rhizophora	(3) Vanda	(4) Jussiaea		

34.	Which one of the f	Which one of the following has thorns, bearing leaves and flowers on them?				
	(1) Duranta	(2) Artabotrys	(3) Carissa	(4) Bougainvillea		
35.	A leafy vegetable v	which has ochraceous st	ipules :			
	(1) Platanus	(2) Amaranthus	(3) Mentha	(4) Rumex		
36.	Alternate phyllotax	y~ in which the sixth le	eaf lies above the first le	af after completing two circles is known		
	as:			A 60°		
	(1) Distichous	(2) Tristichous	(3) Pentastichous	(4) Octastichous .		
37.	In Cyathium inflore		en male and female flow			
	(1) One: Many	(2) Many: One	(3) One: One	(4) One: Two		
38.	In obdlplostemonous androecium the stamens are arranged in :					
	(1) One whorl and alternate with petals					
	(2) Two whorls, wi	2) Two whorls, with outer whorl alternating with the petals				
	(3) Two whorls, wi	(3) Two whorls, with outer whorl opposite to the petals				
	(4) One whorl and	opposite to the petals				
39.	Gloriosa superba is	a good example of one	-			
	(1) Heterostyly	(2) Cleistogamy	(3) Self-sterility	(4) Herkogamy		
40.	The term scutellum refers to:					
	(1) Residual nucellus of pepper. seeds		(2) Single cotyledon of cereals			
	(3) Aril of Trianthe		(4) Outgrowth of puls	e seeds		
41.	In which plant, two	curved hooks are form	ed on the seed?			
	(1) Xanthium	(2) Martynia	(3) Tribulus	(4) Ricinus		
42.	In pulses the protei	ns are stored in:				
	(1) Endosperm	(2) Cotyledons	(3) Pericarp	(4) Seed coat		
43.		In Bentham and Hooker's classification the wayof arrangement of the three series of polypetalae reflects this gradual evolution of flower from :				
	(1) Dichlamydeous	to Monochlamydeous	condition (2) Apocarpy			
	(3) Hypogyny to E ₁		(4) Bisexuality to Uni	•		
44.	In the flowers of Fa	abaceae, one of the follo	owing immediately enclo	oses the essential organs		
	(1) Anterior petals	(2) Posterior petal	(3) Lateral petals	(4) Sepals		
45.	The characteristic fruit type 'In Asteraceae is :					
	(1) Carcerulus	(2) Capsule	(3) Cypsela	(4) Caryopsis		
46.	Night queen and Day king belong to one of the following genera:					
	(1) Sesbania	(2) Chrysanthemum	(3) Cestrum	(4) Lilium		
47.		tem of this genus is a rh	izome:			
	(1) Allium	(2) Gloriosa	(3) Scilla	(4) Lilium		
48.	When are the glogi bodies of a cell made non-functional?					
	(1) Spindle apparatus is not formed		(2) Nuclear membrane			
	•	3) Cytokinesis is not completed (4) Chromatids are not formed				
49.		naride in the following:				
	(1) Mannose	(2) Maltose	(3) Raffinose	(4) Galactose		
50.	Kryotype means a					
	(1) single (haploid) set of chromosomes of an organism					
	(2) diagrammatic representation of the chromosomes .					

- (3) genes constituting a single set of chromosomes
- (4) type of nucleus of an organism

(1) 3	(2) 2	(3) 2	(4) 2	(5) 4
(6) 4	(7) 1	(8) 4	(9) 4	(10) 2
(11) 2	(12) 2	(13) 4	(14) 1	(15) 1
(16) 3	(17) 1	(18) 4	(19) 3	(20) 4
(21) 1	(22) 3	(23) 2	(24) 2	(25) 4
(26) 1	(27) 3	(28) 1	(29) 4	(30) 1
(31) 2	(32) 3	(33) 3	(34) 1	(35) 4
(36) 3	(37) 2	(38) 3	(39) 4	(40) 2
(41) 2	(42) 2	(43) 3	(44) 1	(45) 3
(46) 3	7) 2	(48) 3	(49) 3	(50) 1