## **PLANT KINGDOM**

### **BIOLOGY**

### Single Correct Answer Type

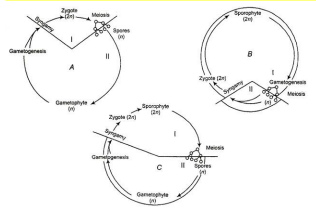
1	In ntaridanhytas samatanhytas vasuira. A ta saa	***	
1.	In pteridophytes, gametophytes requireA to grow		
	a) Cool, damp and shady places	b) Dry places	
2	c) Terrestrial area	d) Water	
2.	Which one of the following pairs of plants are not see	=	
	a) Fern and Funaria	b) Funaria and Ficus	
	c) Ficus and Chlamydomonas	d) Fern and <i>Pinus</i>	* * * * * * * * * * * * * * * * * * * *
3.	A bryophyte, which harbours a nitrogen fixing blue-		
	a) Pogonatum b) Riccia	c) Marchantia	d) Anthoceros
4.	Rhodophytes are commonly called as	. ( 4	<b>Y</b>
	a) Blue-green algae b) Red algae	c) Brown algae	d) Green algae
5.	This place in India is called 'The Golden Mine of Live	rworts'.	
	a) Eastern Himalayas b) Western Himalayas	c) Western Ghats	d) Eastern Ghats
6.	In the alternation of generations the sporophytic ger	nerations isA and the ga	ametophytic generation is
	B Here A and B refer to		
	a) A-2 <i>n</i> ; B- <i>n</i> b) A- <i>n</i> ; B-2 <i>n</i>	c) A- <i>n</i> ; B- <i>n</i>	d) A-2 <i>n</i> ; B-2 <i>n</i>
7.	Chloroplasts of Spirogyra have	$G_{i}(X)$	
	a) Spiral margin	b) Smooth of waxy margin	
	c) Smooth margin	d) None of these	
8.	In Selaginella the adaxial outgrowth from the base	of leaf is called	
	a) Ligule b) Velum	c) Rhizophore	d) Glossopodium
9.	In <i>Dryopteris</i> , the opening mechanism of sporangiu	m is effectively operated by	-
	a) Stalk b) Stomium	c) Annulus	d) None of these
10.	Calcium encrustation and larvicidal properties are p	-	
	a) Chara b) Oscillatoria	c) Diatoms	d) Canlerapa
11.		0) = 1	.,
	a) Laminaria b) Chlorella	c) Polysiphonia	d) <i>Porphyra</i>
12.	Number of archegonia in <i>Cycas</i> is	o) 1 ovyovp.vo.vvu	w)
	a) 8 b) 4	c) 1	d) 2
13.	Which of the following in moss capsule is haploid/ga	•	~) <del>-</del>
10.	a) Annulus and peristome	b) Calyptra and spore	
	c) Columella and theca	d) Operculum foot and set	ta
14	In angiosperms seeds are enclosed by	a) operediam root and se	ш
11.	a) Flowers b) Fruits	c) Ovule	d) Parianth
15	Double fertilisation involves	c) ovuic	uj i ai lantii
13.	a) Syngamy and triple fusion	b) Double fertilisation	
	c) Development of antipodal cell	d) Development of synerg	ride
16.		u) Development of synerg	ius
10.	a) Mango b) Walnut	c) Funaria	d) Chilgoza
17	, ,	c) runaria	uj Giligoza
1/.	Which of the following propagates through leaf-tip?	a) Marahantia	d) Moss
10	a) Walking fern b) Sprout-leaf plant  The approximation and plant are formed in	c) Marchantia	d) Moss
ΤQ.	The spores in the moss plant are formed in	a) Carrarda	J) Dark (b) 1 (-)
10	a) Foot b) Seta	c) Capsule	d) Both (b) and (c)
19.	Antherozoids of <i>Dryopteris</i> are		

a) Multiciliated and coiled

b) Multiciliated and sickle-shaped

c) Biciliated and coiled

- d) Biciliated and sickle-shaped
- 20. Which has vascular tissue, produces spores but does not have seeds?
  - a) Bryophyta
- b) Pteridophyta
- c) Gymnosperms
- d) Angiosperms
- 21. Which of the following correctly represents the type of life cycle patterns from the options given?



- a) A-Haplontic, B-Diplontic, C-Haplo-diplontic
- b) A-Diplontic, B-Haplontic, C-Haplo-diplontic
- c) A-Haplo-diplontic, B-Diplontic, C-Haplontic
- d) A-Diplontic, B-Haplo-diplontic, C-Haplontic
- 22. Consider the following statements about bryophyte plants
  - I. The tea prepared from *polytrichum commune* is used to dissolve kidney and gall bladder stones
  - II. Many chemical products such as alcohol, ammonium sulphate, paraffin, brown dye, etc., can be obtained from peat

Choose the correct option

a) I is true, II is false

b) II is true, I is false

c) Both I and II are true

d) Both I and II are false

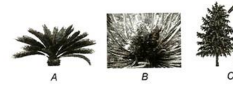
- 23. Moss capsule represents a
  - a) Gametophyte
- b) Sporophyte
- c) Part of protonema
- d) Part of sorus
- 24. The gametophyte is not an independent, free living generation in
  - a) Adiantum
- b) *Marchantia*
- c) Pinus
- d) Polytrichum

- 25. Which one is not the feature of *Cycas*?
  - a) Unbranched stem
  - b) Pinnate leaves
  - c) The male or female cones may be borne on the different tree
  - d) Archegonia is absent
- 26. The members of brown algae (class-Phaeophyceae) have gelatinous coating outside the, cellulosic cell wall called
  - a) Algin

- b) Glycoalgin starch
- c) Polyalginate
- d) Polyolefin

- 27. In Bryophtya, the adult plant body is
  - a) Sporophyte
- b) Epiphyte
- c) Sporophyll
- d) Gametophyte

- 28. Difference between algae and bryophytes is
  - a) Terrestrial habitat
- b) Sterile jacket
- c) Biflagellate gametes
- d) None of the above
- 29. The correct names of gymnospermic plant *A*, *B* and *C* shown in figure below are



a) A-Cycas, B-Ginkgo, C-Pinus

b) A-Cycas, B-Pinus, C-Ginkgo

c) A-Ginkgo, B-Cycas, C-Pinus

- d) A-Pinus, B-Cycas, C-Ginkgo
- 30. Which one of the following is an example of chlorophyllous thallophyte?
  - a) Volvariella
- b) Spirogyra
- c) Nephrolepis
- d) Gnetum

31.	Which of the following is	known as pond silk?		
	a) <i>Spirogyra</i>	b) <i>Ulothrix</i>	c) Nostoc	d) Anabaena
<mark>32.</mark>	Which of the following do	oes not belong to class-Pha	eophyceae (brown algae)?	
	a) Ectocarpus and Dictyo	ota	b) <i>Laminaria</i> and <i>Sargass</i>	sum
	c) Fucus and Dictyota		d) <i>Polysiphonia</i> and <i>Gelia</i>	dium
33.	In pteridophyte, the spor	ophytes consist of leaf-like	appendages called	
	a) Megaphylls	b) Sporophylls	c) Thalli	d) Sporangia
34.	Meiosis in Spirogyra, Ul	othrix, Chlamydomonas a	nd most of the algae/thallo	phytes is
	a) Sporic	b) Zygotic	c) Gametic	d) Unequal
35.	In <i>Funaria</i> , stomata are	present on the		
	a) Stem	b) Leaves	c) Capsule	d) Apophysis
36.	Gymnosperms are charac	cterised by		
	a) Multiflagellate sperms	3	b) Nacked seeds	
	c) Winged seeds		d) Seeds inside fruits	
37.	Which of the statement is	<mark>s correct about <i>Marchantic</i></mark>	<mark>a?</mark>	
	=	ke structures closely attach		
	II. Sporophyte is differen	tiated into food, seta and ca	apsule	
	III. Gemma cup located o	n the thalli		
	a) I and II	b) I and III	c) II and III	d) I, II and III
38.				
	a) Cyanophyceae	b) Chlorophyceae	c) Phaeophyceae	d) Rhodophyceae
39.	Mosses occur in moist pl			
	a) The cannot grow on la		b) Their gamete fuses in	
	c) They lack vascular tiss		d) They lack root and sto	mata
40.	Angiospermic plants are	characterised by		
	I. double fertilisation			
	II. triploid endosperm			
	III. Diploid endosperm	C .1 C 11	1. 1	
	<del>=</del>	n from the following regard	<del>-</del>	
	•		•	
41	c) II and III are correct		d) I, II and III are correct	
41.	I. Water is essential for fe	ring statement about the sex	xual reproduction in terns	
			gametophyte bears archeg	sonium which produces
	antherozoids and egg cel		gametophyte bears artheg	gomum, which produces
			te. Zygote develops into you	ing embryo. Embryo giye
	rise to sporophyte	centruses to give rise Lygo	te. Lygote develops into you	ang embryo. Embryo give
	Which of the statements	given above are correct?		
	a) I and II	b) II and III	c) I and III	d) I, II and III
42.	•	-	is involved in the dispersal	_
	a) Calyptra	b) Operculum	c) Peristome	d) Annulus
43.		, .	B sporophytic phase in d	
10.	Identify the A and B. choo		izm sporopny tie phase in a	
	a) A-pteridophytes; B-alg		b) A-bryophytes; B-pterio	dphytes
	c) A-gymnosperm; B-fun	-	d) A-angisperms; B-algae	= =
44.			lant, which produce seeds l	
	a) Fungi	J P P P P P P P P P P P P P P P P P P P	b) Pteridophytes	
	c) Bryophytes		d) Gymnosperms	
45.	, , ,	amentally terrestrial plants	s but require presence of w	ater to complete their life
	cycle. The water is neede	=		

	I. dehiscence of antheridia		
	II. liberation of antherozoids		
	III. transfer of sperms from antheridia to archegonia	l	
	IV. opening of archegonial neck		
	V. the movement of antherozoids into the archegoni	al neck	
	Which of the statements given above are correct?		
	a) I, II and IV b) II, III, IV and V	c) III, IV and V	d) I, II, III, IV and V
46.	In gymnosperms, the nucellus is protected by envelo	ops and this composite stru	cture is known as
	a) Ovule b) Ovary	c) Anther	d) Strobili
47.	Pinus belong to the class		
	a) Gnetopsida b) Cycadopsida	c) Coniferopsida	d) Sphenopsida
<mark>48.</mark>	In comparition to angiosperm, which one of the follow	owing algae exhibits haplo-	<mark>diplontic life cycle</mark>
	a) Volvox b) Chlamydomonas	c) <i>Ectocarpus</i>	d) <i>Fucus</i>
<mark>49.</mark>	Storage bodies, pyrenoids in the chloroplast contain		
	a) Protein and starch	b) Carbohydrate and pro-	tein
	c) Polysaccharide and protein	d) Starch and lipid	
<mark>50.</mark>	The red colour of 'red sea' is due to which of the follow	owing blue-green algae?	
	a) Chlamydomonas b) Anabaena	c) Microcystis	d) Trichodesmium
51.	In Funaria, the number of peristomial teeth is		
	a) 6 b) 10	c) 16	d) 32
52.	The members of Phaeophyceae are commonly called	d	
	a) Green-algae b) Blue algae	c) Brown algae	d) Golden algae
53.	Two adjacent filaments of Spirogyra affinis each 2	10 cells participating in rep	roduction. How many new
	Spirogyra plants are produced during sexual repro	duction?	
	a) 5 b) 10	c) 20	d) 40
54.	Which group of plant constitute the lower bryophyte	es?	
	a) Liverworts b) Mosses	c) Anthocerotales	d) Jungermanniales
55.	Algal zone is present in		
	a) Normal root of <i>Cycas</i>	b) Coralloid root of Cycas	S
	c) Normal root of <i>Pinus</i>	d) Stem of <i>Cycas</i>	
56.	Isogamy is found in		
	a) <i>Spirogyra</i> b) <i>Chlamydomonas</i>	c) Both (a) and (b)	d) <i>Fucus</i>
57.	Cleavage polyembryony occurs in		
	a) <i>Pinus</i> b) Mini <i>Cycas</i>	c) Cycas	d) Ephedra
58.	Zygote of <i>Spirogyra</i> produces four haploid nuclei in	n which	•
	a) One is functional b) Two are functional	c) Three are functional	d) All are functional
59.	The members of brown algae are found primarily in		
	a) Freshwater habitat	b) Marine habitat	
	c) Terrestrial habitat	d) On moist rock	
60.	A prokaryotic autotrophic nitrogen fixing symbiont		
	a) Cycas b) Cicer	c) Pisum	d) Alnus
61.	Sporophytic generation is dominant phase in the life	-	
	a) <i>Marchentia</i> b) Ferns	c) Mosses	d) Liverworts
62.	Choose the incorrect statement about mosses?	,	,
	a) Sexual reproduction occurs by the fusion of anthe	eridia and archegonia, whic	h are produced at the apex
	of the leafy shoots	G,	
	b) Sporophyte is differentiated into food, seta and ca	apsule	
	c) Seta and capsule bears spores, which give rise to	=	
	d) The sporophyte in mosses is more elaborate than	=	
63	Gemmae are asexual buds, which originate from small		ia cuns.

These are found in

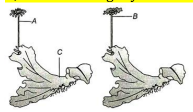
	a) <i>Funeria</i>	b) <i>Marchentia</i>	c) <i>Fern</i>	d) <i>Sphagnum</i>
64.	Tallest flowering tree is			
	a) <i>Pinus</i>	b) <i>Cedrus</i>	c) <i>Sequoia</i>	d) <i>Eucalyptus</i>
65.	Oogamous means			
	a) Fusion between female	e and male gametes. Both a	re similar in size	
	b) Fusion between one la	rge female gamete and a sr	naller non-motile male gam	ete
	c) Fusion between one la	rge female gamete and a sr	naller motile male gamete	
	d) Fusion between one sr	naller female gamete and a	large motile male gamete	
66.	Which is wrong in respec	<del>-</del>		
	a) Water is essential for s			
	b) Presence of antheridiu	=		
	c) Presence of ciliated sp			
	<del>_</del>	ic independent sporophyte		
67.		1 1 1		
	a) Bryophyte	b) Pteridophyte	c) Gymnosperm	d) Angiosperm
68.	'Club moss' belongs to	, 1 3	, , ,	, , ,
	a) Algae	b) Pteridophyta	c) Fungi	d) Bryophyte
69.	Isogamous mean	ay as a F y	-, - 6	3 J - F J
	I. both gametes are similar	ar in size and non-motile.		
	II. both gametes are dissi			
	III. both gametes are simi			
	<del>-</del>	imilar in size and non-moti	le	
	<del>-</del>	s) given above is/are correc		
	a) I and II	b) I and III	c) II and IV	d) Only IV
70.	•	rs and cycads are found in	-,	
	a) Ginkgo	b) Ephedra	c) Cupressus	d) Tsuga
71.	, ,		.,	.,
	a) Multicellular non-moti		b) Bryophytes with simpl	e internal organization
	c) Unicellular motile alga	•	, , , ,	nplex internal organization
72.	Female sex organ in a flo	<mark>wer is</mark>		
	a) Carpel or pistil		b) Carpel or androecium	
	c) Shot		d) Stamen	
73.	Which economically impo	ortant product is obtained f	from Cycas circinalis?	
	a) Timber	b) Sago	c) Essential oil	d) Resin
74.	Artificial system of classi	fication was given byA	and based onB	
	Fill the blanks with respe	ect to A and B. choose the co	orrect option	
	a) A-Aristotle; B-anatomi	ical characters		
	b) A-Linnaeus; B-cytolog	ical information		
	c) A-Linnaeus; B-morpho	ological characters		
	d) A-Haeckel; B-morphol	ogical characters		
75.	Sea weeds are important	source of		
	a) Chlorine	b) Fluorine	c) Iodine	d) Bromine
76.	Terms artificial, natural a	and phylogenetic are relate	d to types of	
	a) Cytotaxonomy		b) Classification of plants	
	c) Classification of anima	ıls	d) Both (b) and (c)	
77.		constitutes the plant body	, , , , ,	
	a) <i>Volvox</i>	b) <i>Chara</i>	c) <i>Laminaria</i>	d) <i>Chlamydomonas</i>
78.	In Chlorophyceae, the mo	ode of sexual reproduction		-
	a) Anisogamy	b) Oogamy	c) Isogamy	d) All of these
79.	, , ,	aquatic ancestory of bryopl		
	a) Ciliated sperms	b) Gametophytic body	c) Biflagellate gametes	d) Peristomial teeth

80.	In gymnosperm the roo	ots are generally					
	a) Respiratory root	b) Prop root	c) Tap root	d) Adventitious root			
81.	Which type of chloropl	asts are present in the mem	bers of class-Chlorophycea	ne?			
	a) Discoid and plate-lik	xe .	b) Reticulate and cup-sl	haped			
	c) Spiral or ribbon-sha	ped	d) All of the above				
82.	Seed habit is linked to						
	a) Homospory	b) Heterospory	c) Parthenogenesis	d) Parthenocarpy			
83.	Algae occur in/on						
	a) Fresh and marine wa	ater	b) Moist stones				
	c) Moist soils and wood	d	d) All of these				
<mark>84.</mark>	Which of the following	plant group is considered as	s first terrestrial plants to	possess vascular tissues			
	xylem and phloem?						
	a) Bryophytes	b) Pteridophytes	c) Gymnosperm	d) Angiosperm			
85.	At the base of seta of ca	apsule of moss, there is a hap	ploid brownish growth cal	led			
	a) Calyptra	b) Perigonium	c) Vaginula	d) Perichaetial			
86.	Sphaerocarpus belong	gs to					
	a) Bryophyte	b) Pteridophyta	c) Gymnosperms	d) Angiosperms			
87.	Egg apparatus of angio			, , ,			
	a) One synergid and tw		b) Two synergids and o	ne egg cell			
	c) One central cell, two	polar nuclei and three	d) One egg cell, two pol	ar nuclei and three antipoda			
	antipodal cells		cells	-			
88.	Meiosis in <i>Dryopteris</i>	takes place during					
	a) Gamete formation	b) Spore germination	c) Zygote formation	d) Spore formation			
89.	Which of the following	plants produces seeds but r					
	a) Maize	b) Mint	c) Peepal	d) Pinus			
<mark>90.</mark>	Identify the wrong stat	ements	•	-			
	a) The ovule develops into seed		b) The ovary develops i	nto fruit			
	•	evelops into endosperm		s the fusion of male gamete			
91.	Select one of the follow	ring pairs of important featu		a from Cycas and Pinus and			
		Select one of the following pairs of important features distinguishing <i>Gnetum</i> from <i>Cycas</i> and <i>Pinus</i> and showing affinities with angiosperms					
	a) Absence of resin duc	- ·					
	•	lements and absence of arch	negonia				
	c) Perianth and two int		0				
	d) Embryo developmer	<del>-</del>					
92.		owing plants is a medicine fo	or respiratory disorders ob	tained?			
	a) Ephedra	b) Eucalyptus	c) Cannabis	d) Saccharum			
93.	In <i>Funaria</i> , antheridia			,			
	a) Male flower	b) Female head	c) Male cone	d) Female cone			
94.	•	is not the feature of gymnos	•	,			
	a) Parallel venation	0,7	b) Perennial plants				
	•	ong and short branches)	d) Xylem with vessels				
95.	The alga used in space	=	, ,				
	a) <i>Cephaleuros</i>	b) <i>Gelidium</i>	c) <i>Chlorella</i>	d) <i>Gracilaria</i>			
96.		asporophyll with ovules are					
	a) Male strobili	b) Female strobili	c) Megasporangia	d) Microsporangia			
97.	In <i>Spirogyra</i> the sporophytic stage is dominant		-)Onokoranion	, oop or angra			
	a) True	. r J 70 10 40 mmant	b) False				
	c) Some times (a) and	(b)	d) Neither (a) nor (b)				
98.	Ovules are borne on	<b>、</b> /	(3)				
	a) Microsporophyll	b) Megasporophyll	c) Macrosporophyll	d) Both (a) and (c)			
				- ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `			

99.	Of the following groups, v	which secrete and deposit c	alcium carbonate and appe	ear like corals?		
	a) Green algae	b) Brown algae	c) Blue-green algae	d) All of these		
<mark>100</mark>	. <mark>In pteridophytes, phloem</mark>		, , ,			
	a) Sieve cells	b) Sieve tubes	c) Companion cells	d) Bast fibres		
101	. In algae the flagellate (mo	otile) spore is called				
	a) Aplanospore	b) Endospore	c) Zoospore	d) Akinetes		
102	. Ovules of gymnosperm is					
	a) Bitegmic	b) Unitegmic	c) Naked	d) Both (b) and (c)		
103	. In the given diagram, part	ts labelled as, $A$ , $B$ , $C$ , $D$ , $E$ a	nd F are respectively ident	tified as		
	B C F					
	b) A-Polar nuclei, B- Egg cc) A-Egg cell, B- Synergid	cell, C-Antipodals, D-Centra	podals, E-Filiform apparatu Il cells, E-Filiform apparatu m apparatus, E- Antipodal us, E-Synergids, F-Egg cell	s, F- Synergids		
104	. <mark>Agar, one of the commerc</mark>	<mark>ial products obtained from</mark>	red algae is used			
	a) To grow microbes		b) In preparations of ice-	creams and jellies		
	c) Both (a) and (b)		d) In sizing textiles and p	apers		
<mark>105</mark>	. Phycoerythrin is present	<mark>in</mark>				
	a) <i>Polysiphonia</i>	b) <i>Laminaria</i>	c) <i>Kelps</i>	d) <i>Chlamydomonas</i>		
106	. Protonema is formed in					
	a) Moss	b) Liverworts	c) Ferns	d) Cycas		
107	=		jor pigments and stored fo	od in the different groups of		
	algae and select the corre		1 1.1	11 111 11		
	= =		ch and the major pigments	= =		
	= =		nd major pigments are chlo ood and major pigments ar	= =		
	phycoerythrin.	idean startir is the stored i	ood and major pigments ar	e cinorophyna-a, a and		
	a) I is correct, but II and I	II are incorrect	b) I and II are correct, bu	t III is incorrect		
	c) I and III are correct, bu		d) III is correct, but I and			
108		tatements about algae and				
	I. The plant body is thallo	id	•			
	II. Mainly aquatic					
	III. Reproduction takes pl	ace by vegetative, asexual a	and sexual			
	IV. Volvox and Ulothrix a	are the colonial form of alga	ae			
	a) I, II and III	b) II, III and IV	c) I, III and IV	d) I, II, III and IV		
109	. In angiosperms, the polle	n grains and ovules are pro	oduced in special structure	called		
	a) Fruit	b) Seed	c) Flower	d) Lamina		
110	<del>-</del>	nyceae are commonly calle				
444	a) Red algae	b) Brown algae	c) Green algae	d) Blue-green algae		
111	. Resin and turpentine are	=	a) Faraglessters	d) Din o		
117	a) Teak	b) Oak	c) Eucalyptus	d) Pine		
112	. In <i>Cycas</i> , pollination occu a) One	b) Two	c) Three	d) Four		
	uj Olic	U	C) 1111 CC	ajioui		

113. Moss peat s used as a packing material for sending fl	owers and live plants to di	stant places because
a) It is easily available	b) It is hygroscopic	
c) It reduces transpiration	d) It serves as a disinfecta	nnt
114. In the angiosperm ovule, central cell of the embryo s	ac prior to the triple fusion	ı, contains
a) A single haploid nucleus	b) One diploid nucleus	
c) One haploid polar nuclei	d) One diploid and one ha	iploid nuclei
115. The unique feature of bryophytes compared to other	green plant group is that	
a) They produce spores		
b) They lack vascular tissue		
c) They lack roots		
d) There sporophytes is attached to the gametophyte	е	
116. Cycas leaflets are		
a) Sessile, straight, oval	b) Sessile, straight, linear	-lanceolate
c) Sessile, straight, spiny	d) Sessile, smooth, twiste	d
117. Which of the following are called vascular cryptogan	ns?	
a) Pteridophytes b) Bryophytes	c) Gymnosperms	d) Algae
118. In gymnosperms the dominate phase isA They a	are heterosporous, produce	eB andC Here, A, E
and C refers to		
a) A-sporophyte, B-haploid microspores, C-haploid r	negaspores	
b) A-gametophyte, B-haploid microspores, C-diploid	megaspores	
c) A-sporophyte, B-diploid microspores, C-diploid m		
d) A-gametophyte, B-diploid microspores, C-haploid	· .	
119. Algae are	<b>5</b> 1	
a) Chlorophyll bearing autotroph	b) Simple and thalloid	
c) Both (a) and (b)	d) Heterotroph	
120. Consider the following statements	, ,	
I. They reproduce asexually by non-motile spores an	d sexually by non-motile g	ametes
II. In this class, sexual reproduction is oogamous and		
developments		r
III. The common members are <i>Polysiphonia</i> , <i>Porph</i>	vra. Gracilaria and Gelidi	um
The above characteristics are belongs to which class		
a) Chlorophyceae b) Phaeophyceae	c) Both (a) and (b)	d) Rhodophyceae
121. In gymnosperm dominant phase is		y
a) Sporophyte b) Gametophyte	c) Haploid	d) Diploid
122. In liverworts asexual reproduction takes place by	o)p	-) <sub>F</sub>
a) Gemmae and fragmentation of thalli		
b) Fragmentation and zoospores		
c) Gemmae formation and spores formation		
d) Isogamy and anisogamy		
123. Which of the following is the amphibians of the plant	t kingdom?	
a) Angiosperms b) Pteridophytes	c) Gymnosperm	d) Byrophytes
124. Identify the scientists worked extensively on chlorop		
respectively.	ony nous and non-emeroph,	y no do thanophy teo,
I. Iyenger II. Swaminathan		
III. Metha IV. Maheswari		
a) I and IV b) I and III	c) II and III	d) III and IV
125. Sago starch is obtained from	c) II and III	d) III and IV
a) <i>Cedrus</i> b) <i>Taxus</i>	c) <i>Pinus</i>	d) Cucae
126. In angiosperms endosperm is	c <sub>j</sub> riiius	d) <i>Cycas</i>
	c) Triploid	d) None of the chare
a) Haploid b) Diploid	c) Triploid	d) None of the above

#### A, B and C are rightly identified



- a) A-Antheridiophore, B-Archegoniophore, C-Endospore
- b) A-Archegoniophore, B-Antheridiophore, C-Gemma cup
- c) A- Antheridiophore, B-Archegoniophore, C-Gemma cup
- d) A-Archegoniophore, B- Antheridiophore, C-Seta cup

### 128. Which of the following pteridophytes is heterosporous in nature?

a) Selaginella and Salvinia

b) Adiantum and Equisetum

c) Psilotum and Lycopodium

d) Adiantum and Psilotum

#### 129. Which statement is incorrect about *Pinus*?

- a) The male and female strobili may be produced on the same tree
- b) The male or female strobili may be produced on different trees
- c) Male and female sporophylls born on same strobilus
- d) Male and female sporophylls born on different strobilus
- 130. Find out the mis-matched pair.

Agar - Polymer of glucose

- a) and sulphur containing carbohydrates
- b) Chitin Polymer of glucosamine
- Peptidoglycan Polysaccharide linked to peptides
- $\begin{array}{c} \text{Lipopolysaccharides } \text{ A complex of lipid and} \\ \text{polysaccharide} \end{array}$
- 131. Gymnosperms are naked seeded plants because
  - a) There is no fruit

b) There is no ovule

c) There is no fertilization

- d) There is no ovary and fruit
- 132. Consider the following statements about green algae
  - I. Green algae are green due to the presence of chlorophyll-a and b pigments localised in chloroplast
  - II. Algae store food in form of starch in a specialised structures called pyrenoids located in chloroplast. Food may be stored in form of oil droplets
  - III. Vegetative reproduction occurs through cell division, fragmentation, stolons and tubers Which of the statements given above are correct?
  - a) I and II
- b) I and III
- c) II and III
- d) I, II and III

#### 133. Stamen consists of

- a) Filament and anther
- b) Style and stigma
- c) Filament and pistil
- d) Anther and pistil

- 134. Cycads are
  - a) Homosporous and dioecious

b) Homosporous and monoecious

c) Heterosporous and dioecious

- d) Heterosporous and monoecious
- 135. 'Chilgoza' a gymnospermic seed that is eaten as dry fruit is produced by
  - a) *Pinus roxburghii*

b) Pinus geradiana

c) Ginkgo biloba

- d) Cedrus deodara
- 136. In Funaria capsule, dispersal of spores takes place through
  - a) Peristomial teeth
- b) Annulus
- c) Calyptra
- d) Operculum
- 137. The plant body of all bryophytes are haploid and thallus like having
  - a) True root, stem and leaves

- b) Root-like, leaf-like or steam like structure
- c) Vascular tissues (xylem and phloem)
- d) Complex tissues

138. Though Cycas has two cotyledons, this is not included in dicot because

a) Of naked ovule

b) They have megaspore

c) Appears as palm tree

d) Has compound leaves

139. Which one of the following is called maiden-hair fern?

- a) Dryopteris
- b) Pteris
- c) Adiantum

d) Lycopodium

140. In gymnosperms, the pollen chamber represents

- a) A cell in the pollen grain in which the sperms are formed
- b) A cavity in the ovule in which pollen grains are stored after pollination
- c) An opening in the megagametophyte through which the pollen tube approaches the egg
- d) The microsporangium in which pollen grains develop

141. Cyanobacterium is an algae having

a) Blue-green pigment

b) Red pigment

c) Brown pigment

- d) Yellow-brown pigment
- 142. A mature pollen grain of *Pinus* has
  - a) 2 cells
- b) 3 cells
- c) 4 cells
- d) 5 cells

143. Mannitol is reserve food in

- a) Rhodophyceae
- b) Chlorophyceae
- c) Phaeophyceae
- d) Xanthophyceae

- 144. In pteridophytes spore germinate to give rise to
  - a) Thalloid gametophytes called prothallus
- b) Thalloid sporophytes called prothallus d) Thalloid, photosynthesis sporophyte

- c) Thalloid sporocarp
- 145. Gymnosperms include

a) Medium-sized trees

- b) Tall tree
- c) Shrubs
- d) All of these

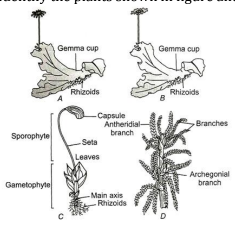
146. In homosporous pteridophyte, the gametophyte is

a) Vascular

b) Monoecious

c) Dioecious

- d) May be monocious or dioecious
- 147. Identify the plants shown in figure and select the correct option



- a) A-Marchantia (male thallus), B-Marchantia (female thallus), C-Funaria, D-Sphagnum
- b) A-Marchantia (male thallus), B-Marchantia (female thallus), C- Sphagnum, D-Funaria
- c) A-Marchantia (male thallus), B-Marchantia (female thallus), C-Polytrichum, D-Anthoceros
- d) A-Marchantia (female thallus), B-Marchantia (male thallus), C-Anthoceros, D-Polytrichum

148. Anther produces

- a) Pollen grains
- b) Spores
- c) Gametes
- d) Egg cell

149. The only positive evidence of aquatic ancestry of bryophyte is

a) Thread like protonema

b) Green colour

c) Some forms are still aquatic

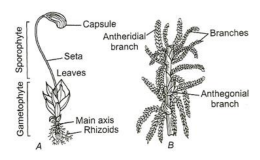
- d) Ciliated sperms
- 150. The heart-shaped form of prothallus represents

a) Dioecious		b) Monoecious sporophyt	re
c) Monoecious gametophy	te	d) None of the above	
151. Which of the following stat	ements is right?		
a) Fronds are found in bry	ophytes	b) Multiciliate sperms are	found in angiosperms
c) Diatoms produce basidio	ospores	d) Heterocysts are found	in <i>Nostoc</i>
152. Classification on the basis	of chemical constituents of	of plant is known as	
a) Molecular taxonomy		b) Chemical taxonomy	
c) Chemotaxonomy		d) Chemosynthetic classif	ication
153. Which of the following live	rworts have thalloid plant	t body?	
a) <i>Marchentia</i>	b) <i>Funeria</i>	c) <i>Sphagnum</i>	d) <i>Pogonatum</i>
154. Phycology is the study of			
a) Algae	b) Fern	c) Fungi	d) Bryophytes
155. Consider the following stat	ements about bryophytes	}	
I. Sexual reproduction is oc	ogamous type		
II. The sex organs are multi	icellular and jacketed with	ı sterile jacket	
III. The haploid gametophy			
Which of the statements gi	<del>-</del>		
	b) I and III	c) II and III	d) I, II and III
156. Chlorophyll- <i>b</i> is not preser	•		
	b) Bryophytes	c) Spirogyra	d) Blue-green algae
157. Natural system of classifica		<i>y</i> 1. 0 <i>i</i>	,
a) Structural embryology	1	b) Phytochemistry	
c) Anatomy		d) All of the above	
158. Largest moss is			
_	b) Funaria	c) Dawsonia	d) Polytrichum
159. Which of the following petr	•		•
a) <i>Equisetum</i> and <i>Psilotum</i>		•	
b) <i>Lycopodium</i> and <i>Adiant</i>			
c) <i>Selaginella</i> and <i>Pteris</i>			
d) <i>Pteris</i> and <i>Adiantum</i>			
160. Cycas revoluta is popular	ly known as		
a) Date palm	b) Sago palm	c) Sea palm	d) Royal palm
161. Pteridophytes are also kno			
a) Cryptogams		b) Vascular crytogams	
c) Amphibious plants		d) Phanerogams	
162. Endosperm of gymnosperm	n is	,	
	b) Tetraploid	c) Haploid	d) None of the above
163. Have capacity of absorbing	•		
	b) Riccia	c) Sphagnum	d) Funaria
164. Which of the following plan	•	,	
<del></del>	b) Pectin	c) Agar	d) Cellulose
165. The first plants to appear a	•	, ,	•
	b) Leaves	c) Fronds	d) Rhizomes
166. If you are asked to classify	,		•
should choose?		G F-,	G : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a) Types of pigments prese	ent in the cell	b) Nature of stored food r	naterials in the cell
c) Structural organization		d) Chemical composition	
167. Which of the following is /a			
	b) Gymnosperms	c) Pteridophytes	d) Both (a) and (b)
168. Calyptra is derived from	) J	, F J J	, ( <del></del> ) # ( <del>-</del> )
	h) Cansule	c) Antheridia	d) Columella

169. Megaspore mother cell dividesA to give	
Identify the A and B and choose correct option	
a) A-mitotically; B-two	b) A-mitiotically; B-four
c) A-amitotically; B-four	d) A-dinomitotically; B-four
170. In Cycas	
a) Archegonia are present	b) Antheridia are present
c) Archegonia are absent	d) Both (a) and (b)
	o embryo sac after its germination onA and throughB
Here A and B refer to	
a) A-anther; B-micropyle	b) A-stigma; B-pollen tube
c) A-stigma; B-micropyle	d) A-anther; B-pollen tube
172. Largest gametophyte is found in	
a) Angiosperms b) <i>Polytrichum</i>	c) Nephrolepis d) Cycas
173. Which is the source of turpentine oil?	
a) Gymnospermic wood b) Angiospermic	wood c) Gymnospermic seed d) Angiospermic seed
174. What is the ratio of equational division that	takes place in <i>Cycas</i> and angiosperms respectively during the
formation of male gametes from pollen grain	s?
a) 3:2 b) 3:1	c) 2:1 d) 2:3
175. In moss, the sporophyte is differentiated into	)
a) Seta and capsule	b) Foot and seta
c) Protonema, foot and capsule	d) Foot, seta and capsule
176. In algae, sexual reproduction takes place thr	ough the fusion of two
a) Spores b) Fragments	c) Gametes d) Zoospores
177. In Spirogyra, sometimes a ladder-like struc	ture is present due to
a) Vegetative reproduction	b) Asexual reproduction
c) Lateral conjugation	d) Scalariform conjugation
178. Embryo sac consists of	, , ,
a) One egg cell	b) Two synergids
c) Three antipodal and two polar nuclei	d) All of the above
179. Triple fusion in angiosperms is the fusion of	
a) Two polar nuclei (secondary nucleus)	b) Two antipodal cells
c) One antipodal cell	d) Antipodal cell and one synergid cell
180. Carpel consists of	ay image war our and one by nor gra con
a) Style and stigma	b) Style, stigma and pistil
c) Style, anther and pistil	d) Anther, style and stigma
	veen a monocotyledonous and a dicotyledonous plant?
a) Both are gymnosperms	b) Monocot have two cotyledons, whereas dicot have one cotyledons
c) Monocot have one cotyledons whereas di	cot have d) Monocot plants have one egg cell in embryo sac
two cotyledons	whereas dicot have two egg cell in embryo sac
182. Which of the following characteristic does no	
a) The number of needles in a spur of <i>Pinus</i>	
	<i>Pinus</i> consists of xylem facing towards the centre of the shoot
c) Microsporophyll of <i>Pinus</i> bears two micr	
d) <i>Pinus</i> is a homosporous gymnosperm	osporangia -
183. Bryophytes are called amphibians of plant k	ngdom hacausa
a) Their reproductive phase requires water	b) Their sex organs are multicellular and jacketed
c) They have tracheids	d) All of the above
184. Calyptra develops from	a) In or the above
a) Venter wall of archegonium	b) Outgrowth of gametophyte
c) Neck wall of archegonium	d) Paraphysis of the archegonial branch
of freeze wan of archiegonium	a) i araphysis of the archegomar branch

185.	Species of Sphagnum, a m	oss, provides		
	a) Oil, that have long been	used as fuel	b) Peat (fuel)	
	c) Agar-agar		d) Antibiotic	
186.	Spirogyral lateral conjuga	tion takes place in		
	a) Heterosporous species		b) Homosporous species	
	c) Heterothallic species		d) Homothallic species	
187.		g classes is included under	= = = = = = = = = = = = = = = = = = =	
	a) Lycopsida	b) Bryopsida	c) Cycadopsida	d) Pteropsida
188.			d in both <i>Cycas</i> and <i>Pteris</i>	= = = = = = = = = = = = = = = = = = =
	I. Formation of motile mal	_	,	
	II. Formation of haploid en	· ·		
	<del>=</del>	<del>-</del>	yte without gametic union.	
	IV. Formation of archegon		, 0	
	The correct match is	S. S		
	a) I and IV	b) I and III	c) II and IV	d) III and IV
189.	Iodine is found in algae	~,	-,	,
207.	a) Ulva	b) <i>Ulothrix</i>	c) Chlorella	d) Laminaria
190.	The members of algae rep	•	<i>c, a</i>	,
1,0.	a) Vegetative method	b) Asexual method	c) Sexual method	d) All of these
191	, ,	tements about sexual repr		a) Im or mose
1,1.	<del>-</del>	y be oogamous isogamous	<del>-</del>	
	<del>-</del>	place in water or within the	<del>-</del>	
		shaped and bear two latera		
	Which of the statements g	<del>=</del>	my accaence nagena	
	a) I and II	b) I and III	c) II and III	d) I, II and III
192	Which of the following is l		c) if and iff	uj i, ii aliu iii
1 / 2.	a) Polytrichum	b) Funaria	c) Sphagnum	d) <i>Porella</i>
102	Which of the following has	•	c) Spitagitani	aj i oreita
195.	a) Equisetum	b) <i>Riccia</i>	c) Lycopodium	d) Anthoceros
101	Angiospermic plants are d		c) Lycopouluni	uj Antinoceros
174.	a) Dicot	iiviueu iiito	b) Monocot	
			d) Heart wood plant and s	answood plant
105	c) Both (a) and (b) Cycas seed is		u) fleart wood plant and S	apwoou piant
193.	a) Dicotyledonous		h) Managatuladanaya	
	c) Dicotyledonous, non-er	ndocnormia	<ul><li>b) Monocotyledonous</li><li>d) Monocotyledonous, end</li></ul>	Joanarmia
106		•	u) Monocotyleuonous, ent	iosperiiic
190.	The correct statements ab			
	I. the sperms are biflagella		the egg to produce the gua	ata aut cida tha hady
	<del>-</del>	uction division immediatel	the egg to produce the zyg	ote out side the body
			•	
		ellular body called a sporop	=	d) III and IV
107	a) I, II and III Which of the following is a	b) I, II and IV oteridophytes belong to cla	c) I and IV	d) III and IV
197.	= =		iss-rieropsida:	
	a) Equisetum and Psiloti			
	b) Lycopodium and Adian			
	c) Selaginella and Pteris			
100	d) Pteris and Adiantum	l t t C l		
198.	The 13-celled male gamet		b) 10 cells of cell 111	. 2
	a) 12 cells of antheridium	_	b) 10 cells of antheridium	+ 3 protnamal cells
100	c) 8 cells of antheridium -	<del>-</del>	d) None of the above	
199.	In haplontic life cycle, the	<del>-</del>		15 M C.1 3
	a) Sporophyte	b) Gametophyte	c) Both (a) and (b)	d) None of the above

200.	Carrageenin, a jelly-like substance is obtaine		
201	a) Chondrus b) Fucus	c) Sargassum	d) <i>Ulothrix</i>
201.	While entering in the neck of a fern archegona) Phototaxy b) Chemotaxy	<del>-</del>	d) Cyrologia
202		c) Thermotaxy	d) Cyclosis
202.	Which one of the following plants is monoecia. (a) <i>Marchantia</i> (b) <i>Pinus</i>	c) Cycas	d) Papaya
203	A gymnospermic leaf carries 16 chromosome		2 2 2
203.	a) 24 b) 16	c) 12	d) 8
204	Tea and coffee are affected by	C) 12	uj o
204.	a) Phytophthora b) Cephaleuros	c) Herviella	d) Albugo candida
205	Which of the following groups of algae do no	•	
205.	a) Green algae b) Blue-green algae		d) Golden-brown algae
206	In gymnosperms, during pollination pollen g		,
200.	to	rums are released from the f	imerosporangiam ana transferrea
	a) Opening of the ovule	b) Archegonia	
	c) Ovary	d) Stigma	
207.	In <i>Funaria</i> , the stomata are found on	a) sugma	
	a) Foot b) Seta	c) Capsule	d) All of these
208.	Diatoms belong to which class?	o, ourous	.,
	a) Phaeophyceae b) Bacillariophyce	eae c) Chlorophyceae	d) Xanthophyceae
209.	Which of the following statement is correct a		
	with in the life cycle?	0 1 7 0	5
	a) Generation that produces the gametes	b) Generation that	produces the spores
	c) Generation that produces vascular tissue	<u>-</u>	<del>-</del>
210.	Go through the following figures and identify		
	Strobilus		
	Node Internode		
	Leaves 4-		
	Stem		
	Roots		
	Rhizome		
	A B		
	a) A <i>-Equisetum,</i> B <i>-Selaginella,</i> C <i>-Fern,</i> D <i>-Sal</i> v	win to	
	b) A-Selaginella, B-Equisetum, C-Fern, D-Salv		
	c) A- Fern, B-Salvinia, C- Equisetum, D-Selag.		
	d) A- Salvinia, B- Equisetum, C- Fern, D-Selag.		
211	Transfer of pollen grain from anther to the st		
<b>411</b> .	a) Autogamy b) Pollination	c) Syngamy	d) Allogamy
212	Which of the following gymnosperms is a bus	, , , ,	u) Anogamy
212.	a) Ephedra b) Cycas	c) Pinus	d) Araucaria
213	Which of the following taxa shows zooidogar	•	aj III aacai ta
_10.	I. Spirogyra II. Funaria		
	III. Pteris IV. Cycas		
	a) I, II and III b) I, III and IV	c) I, II and IV	d) II, III and IV
214	Which of the following options correctly ider	•	



- a) A-Funaria-Moss; B-Sphagnum-Moss
- b) A-Funaria-Liverwort; B-Sphagnum-Moss
- c) A-Selaginella-Bryophytes; B-Funaria-Liverwort
- d) A-Selaginella-Pteridophytes; B-Funaria-Moss
- 215. Smallest flowering plant is
  - a) Ginkgo
- b) Wolffia
- c) Tulip
- d) Sweet bay

- 216. Gymnosperms lack fruits, why?
  - a) Seeds absent
- b) Ovule absent
- c) Ovary absent
- d) Ovary fused

- 217. Funaria, Polytrichum and Sphagnum are the examples of
  - a) Liverworts
- b) Ferns
- c) Mosses
- d) Pteridophytes

- 218. Pollen sac in Cycas is called
  - a) Megasporophyll
- b) Megasporangium
- c) Microsporophyll
- d) Microsporangium

- 219. Chlorenchyma is known to develop in the
  - a) Spore capsule of a moss

b) Pollen tube of *Pinus* 

c) Cytoplasm of Chlorella

- d) Mycelium of a green mould such as Aspergillus
- 220. Bryophytes are also called 'amphibians of the plant kingdom' because
  - a) Water is essential for reproduction
  - b) They are occur in only water
  - c) These plants can live in soil but are dependent on water for sexual reproduction
  - d) Water is essential for spore formation
- 221. Phylogenetic system of classification was given by
  - a) Engler and Prantl
- b) Aristotle
- c) Linnaeus
- d) Bentham and Hooker

- 222. Which was first photosynthetic organism?
  - a) Green algae
- b) Red algae
- c) Cyanobacteria
- d) None of these
- 223. Male and female gametophytes are independent and free-living in
  - a) Mustard
- b) Castor
- c) Pinus
- d) Sphagnum
- 224. Chlamydomonas, Volvox, Ulothrix, Spirogyra and Chara are the examples of
  - a) Class-Chlorophyceae (green algae)
  - b) Class-Phaeophyceae (brown algae)
  - c) Class-Rhodophyceae (red algae)
  - d) Class-Cyanophyceae (blue-green algae) and Chlorphyceae
- 225. Consider the following statements
  - I. Agar, one of the commercial products obtained from *Gelidium* and *Gracilaria* are used to grow microbes and in preparations of ice-creams and jellies
  - II. Chlorella and Spirogyra are used in sewage disposal ponds
  - III. Some species of marine algae like *Porphyra*, *Laminaria* and *Sargassum* are used as food Which of the statements given above are correct?
  - a) I and II
- b) I and III
- c) II and III
- d) I, II and III
- 226. In gymnosperm, the multicellular female gametophyte is retained with in
  - a) Microsporangium
- b) Megasporangium
- c) Male gametophyte
- d) Archegonia

- 227. Choose the wrong pair
  - a) Hepaticopsida Marchantia

- b) Lycopsida Selaginella
- c) Bryopsida Anthoceros d) Pteropsida Dryopteris

228.	Cycas circinalis is a sour			1) ()
220	a) Resin	b) Timber	c) Essential oil	d) Starch
<i>22</i> 9.	The endosperm in angiosp	perms develops from	b) Secondary nucleus	
	<ul><li>a) Zygote</li><li>c) Chalazal polar nucleus</li></ul>		d) Micropylar polar nuclei	110
230	A microsporophyll in <i>Pini</i>	ue hae	uj Micropylai polai liuciei	us
230.	a) One microsporangium		b) One microsporangium	on the abavial side
	c) Two microsporangia or		d) Two microsporangia or	
231.	The algae used in space re		a) I wo interesporting a or	T the address side
201.	a) Cephaleuros	b) Gelidium	c) Chlorella	d) <i>Gracilaria</i>
232.	Horse tails and ferns are b		o, a	a, a. wew.
	a) Gymnosperms	b) Bryophytes	c) Mosses	d) Pteridophytes
233.		id like structures are found	•	, ,
	a) Funaria	b) Cycas	c) Selaginella	d) Zea mays
234.	Bryophytes mostly occur	• •	, ,	
	a) Dry area		b) Terrestrial area	
	c) Humid, damp and shad	ed localities	d) in water	
235.	The number of prothallial	cells in male gametophyte	of Pinus is	
	a) 2	b) 1	c) 3	d) 0
236.	A, B, C and $D$ in given figure	re represents		
	b) A-Capsule, B-Seta, C-Sp	e, C-Sporophyte, D-Gametop orophyte, D-Gametophyte Gametophyte, D-Sporophyte	-	
		e, C-Gametophyte, D-Sporophy e, C-Gametophyte, D-Sporop		
237	The body structure of gree		only te	
207.	a) Colonial	b) Unicellular	c) Filamentous	d) All of these
238.		mnospermic corolloid roots		•
	a) <i>Pinus</i>	b) <i>Cycas</i>	c) <i>Cedrus</i>	d) <i>Ginkgo</i>
239.	Natural system of classific	• •	.,	.,
	a) Linnaeus	. ,		
	b) Engler and Prantl			
	c) Bentham and Hooker			
	d) Aristotle			
240.	Angiosperms differ from g	gymnosperms in having		
	a) Fruits	b) Cotyledon	c) Tracheids	d) Broad leaves
241.	Consider the following sta	tements regarding gymnos	perms and choose the corr	ect option.
	=- <u>-</u>	ale and female gametophyte	<del>-</del>	
		e gametophyte is retained v	within the megasporangiur	n.
	III. The gymnosperms are	hterosporous.		
	Of these statements			

a) I and II are true but II	I is false	b) I and III are true bu	ıt II is false
c) II and III are false but I is true		d) II and III are true but I is false	
242. Pollen tube carries			
a) Two male gametes	b) One male gamete	c) Three sperms	d) Four sperms
243. 'Sanjeevani booti' is	, 0	, 1	, 1
a) Selaginella kraussia	na	b) Selaginella chryso	ocaculos
c) Selaginella bryopter		d) None of the above	
244. <i>Dryopteris</i> differs from		a, wone or are above	
a) An independent game	_	b) An independent sp	oronhyte
c) Swimming antherozo		d) Archegonia	orophyte
245. Retort cells occur in	ius	a) in chegolila	
a) Funaria	b) <i>Pogonatum</i>	c) Porella	d) <i>Sphagnum</i>
	, ,	c) Foreila	aj Sphagham
246. <i>Chlamydomonas</i> occurs		a) D:	1) 0
a) Freshwater	b) Ponds and lake	c) River	d) Ocean
247. Select the correct statem		1.5 ml	
	y seeds and dry wood are		system of interconnected
examples of facilitate		protoplasts	
	erminate and establish	=	n phloem is unidirectional,
without the presence	<del>-</del>	<del>-</del>	em it is bidirectional
248. The members of Chlorop	phyceae are usually green d	ue to the dominance of լ	pigments
a) Chlorophyll- <i>a</i>		b) Chlorophyll- <i>b</i>	
c) Chlorophyll- $a$ and $b$		d) Chlorophyll- $c$	
249. Winged pollen grains are	e found in		
a) <i>Cycas</i>	b) <i>Pinus</i>	c) Pteris	d) Selaginella
250. Which region is respons	ible for origin of rhizoids in	Funaria?	
a) Lateral region	b) Dorsal region	c) Ventral region	d) Basal region
251. Endosperm formation be	egin with		
a) The establishment of	the suspensor		
b) The fusion of the anti	<del>-</del>		
c) The fertilisation of the	•		
d) The syncytial develop	<del>-</del>		
252. Gametophyte is the dom		of	
a) Hibiscus	b) Nephrolepis	c) Cycas	d) Riccia
253. Which one of the followi			aj meeta
a) Equisetum	b) Ginkgo	c) Marchantia	d) <i>Cedrus</i>
254. Consider the following s	, ,	c) Marchanda	aj ceur us
		ate cuch as hanks of stro	eams, marshy ground, damp
soil, bark of trees and de		ats such as paires of stre	anis, marshy ground, damp
		a annondagas in true nov	us on the stom like structures
		e appendages in two rov	ws on the stem-like structures
Choose the correct optio		a) I and II and bone	d) I d II f-l
a) I is true, II is false	b) I is false, II is true	c) I and II are true	d) I and II are false
255. The giant red wood tree	· · ·	3 Pc 41 1 .	N. 6
a) Angiosperm	b) Fern	c) Pteridophyte	d) Gymnosperm
256. Which of the following s	<del>-</del>	ryophytes?	
<ul><li>a) Fertilization takes pla</li></ul>	=		
<ul><li>b) Gametophytic place is</li></ul>	<del>-</del>		
	ogically dependent on gam	= =	
	iosis to produce sporophyt	ce	
257. Choose the correct state	ment about liverworts		
		ision of antherozoids an	d egg, which are produced in
anthridium and archego	nium, respectively		

	II. Both male and female sex organs may be present on same thalli or different thalli				
	III. Zygote give rise to sporophyte, which is differentiated into food, seta and capsule				
	IV. Some cells of capsule undergoes meiosis and give rise to haploid spores				
	a) I, II and III	b) II, III and IV	c) I, III and IV	d) I, II, III and IV	
258.	Spore dissemination in so	me liverworts is aided by			
	a) Elaters	b) Indusium	c) Calyptras	d) Peristome teeth	
259.	If a sporangium is derived	from a single cell, it is call			
	a) Leptosporangiate	b) Eusporangiate	c) Heterosporangiate	d) Monosporangiate	
260.	Dispersal of spores in fern				
	a) Annulus	b) Stomium	c) Both (a) and (b)	d) Indusium	
261.	Members of class-Rhodop	hyceae are known as red a	llgae due to the presence of	=	
	<del>-</del>	b) <i>r</i> -xanthophyll	c) Phycoerythrin	d) Fucoxanthin	
262.	A protein rich green alga i	= =			
	a) Chlorella	b) Spirulina	c) Spirogyra	d) <i>Ulothrix</i>	
263.	Water bloom is generally		) 1 0/	,	
	a) Green algae	b) Blue-green algae	c) Bacteria	d) Hydrilla	
264.	Phylogenetic system of cla	, ,	.,	· , ,	
	a) Evolutionary relationsh	•	b) Cytological information	1	
	c) Structural embryology	b 01 0180	d) All of the above	-	
265.	Both heterospory and circ	inate ntyxis occur in			
_00.	a) Dryoteris	b) Pinus	c) Cycas	d) Funaria	
266	In <i>Pinus</i> , the endosperm i	•	cy cycus	a) i anarta	
200.	a) Haploid	b) Diploid	c) Triploid	d) Tetraploid	
267	How many pyrenoids are	, .		a) retrapiola	
207.	a) One	b) Two	c) One to many	d) Pyrenoids are absent	
268	Choose the incorrect state		c) one to many	a) i yi cholas are absent	
200.	a) Double fertilisation is u		d monocotyledons		
	b) <i>Sequoia</i> , a gymnosperm		•		
			carotenoids and xanthophy	ılle	
			ges namely, protonema stag		
260	A protein rich blue-green	_	ges namery, protonema stag	ge and leary stage	
209.	a) <i>Chlorella</i>	b) <i>Spirulina</i>	a) Cninggraya	d) Illathriu	
270		, 1	c) <i>Spirogyra</i>	d) <i>Ulothrix</i>	
270.	Spores with chloroplast is		a) Dugainia	d) Dhigamus	
271	a) Selaginella The leaves in provide phyte	b) Equisetum	c) Puccinia	d) <i>Rhizopus</i>	
2/1.	The leaves in pteridophyte		a) Calaginalla	d) 4==1l=	
272	a) <i>Volvox</i>	b) <i>Marsilia</i>	c) <i>Selaginella</i>	d) <i>Azolla</i>	
2/2.		n producesA and iema	le sex organ archegonium լ	oroducesb Here A and	
	B refer to	:	h) A la:61 11 - t t la	aida Dama ana	
	a) A-uniflagellate antheron	==	b) A-biflagellate antheroz		
272	c) A-non-motile antherozo	==	d) A-non-motile antheroz	olds; B-two egg	
<i>2</i> / 3.	In case of heteroporous pt	eridopnyte the gametopny			
	a) Always dioecious	P	b) Monoecious		
274	c) May be monoecious or		d) Vascular		
<i>Z</i> / 4.	Oogamous type of fusion i		) C. (	J) All - Cal	
255	a) <i>Volvox</i> and <i>Fucus</i>	b) <i>Chlamydomonas</i>	c) <i>Spirogyra</i>	d) All of these	
2/5.	Fern gametophyte bears	12 4 (1 ) 1	) C .		
257	a) Archegonia	b) Antheridia	c) Sporangia	d) Both (a) and (b)	
<i>2</i> / 6.	Gametophyte is dominant	=	-2 A ! -	D.C.	
255	a) Bryophyta	b) Pteridophyta	c) Angiosperms	d) Gymnosperms	
Z/7.	The plant body of bryophy				
	a) More differentiated tha	n that of algae			

	b) Equally differentiated t	o that of algae				
	c) Less differentiated than that of algae					
	d) Is not differentiated at a	all				
278.	In gymnosperms the deve	lopment of grains take pla	ce with in the			
	a) Megasporangia					
b) Microsporangia						
	c) Male gametophyte					
	d) Female gametophyte					
279.	9. In angiospermic fertilisation, one male gamete fuses with egg to formA, this event is calledB					
	Identify A and B and choos		,			
	a) A-endosperm; B-syngar	<del>-</del>				
	b) A-zygote; B-syngamy					
	c) A-embryo; B-triple fusi	on				
	d) A-endosperm; B-triple					
280	Classification on the basis		is known as			
	a) Number and codes taxo		b) Numerical taxonomy			
	c) Countable taxonomy	momy	d) Numerical information	tayonomy		
281	Spirogyra, Volvox and Ch	hlamvdomonas shows	a) wanterical information	tuxonomy		
201.	a) Haplontic life cycle	uaniyaomonas snows	b) Diplontic life cycle			
	c) Haplo-diplontic life cyc	ام	d) Diplobiontic life cycle			
282	When moss spores germin		a) Diplobionale me cycle			
202.	a) Leafy gametophyte	b) Capsule	c) Protonema	d) Rhizoids		
283	A fern differs from a moss	, .	c) i rotolicilia	uj miizolus		
205.	a) Swimming archegonia	iii iiaviiig	b) Swimming antherozoic	le		
c) Independent gametophytes d) Independent sporophytes						
284			20, what will be the chrome			
204.	spores?	I ili tile leai oi i aitai ta is	20, what will be the em only	osome number in the		
	a) 10	b) 40	c) 20	d) 5		
285	Pteridophytes differ from	•	C) 20	u) J		
205.	a) Motility of sperms	bryophytes in the	b) Vasculature			
	c) Archegonia		d) Alternation of generati	on		
206	Cycas stem shows		u) Aiternation of generati	OII		
200.	a) Porous wood	b) Manoxylic wood	c) Pycnoxylic wood	d) Ring porous wood		
207		•	plants having vascular tiss			
207.	· ·	b) Fungi	c) Bryophytes	d) Pteridophytes		
200	<ul><li>a) Algae</li><li>In brown algae, food is sto</li></ul>	, ,	c) bryophytes	u) r teriuopiiytes		
200.	a) Mannitol	b) Laminarin starch	c) Both (a) and (b)	d) Algin		
200	Haploid brown, hairlike, d	•		u) Aigiii		
209.	a) Root hairs of gymnospe	· ·				
	c) Root nodules of pulses	erins	b) Paraphysis of mosses			
200		oithan flawan nan fruit haga	d) Rhizoids of fern plants			
290.	Gymnosperms produce ne		c) Ovule	d) Cood		
201	a) Embryo	b) Ovary		d) Seed		
291.	_	letophytic stage is leary sta	ge. Consider the following	statements about leary		
	stage	fuom the coopedaws muctor	anna ag a latawal hud			
	I. Leafy stage is produced					
	II. They consist of upright,					
	III. They are attached to the	=	ai imizoius			
	IV. This leafy stage bears t	<del>-</del>				
	Which of the statements g		-) II III 1 III	ייי ניי ניי ניי ניי ניי ניי ניי ניי ניי		
202	a) I, II and III	b) I, III and IV	c) II, III and IV	d) I, II, III and IV		
Z9Z.	Alginic acid is found in the	e celi wali of				

=	Gigartina	b) Laminaria	c) Gelidium	d) Scytonema
	orrect character of bro	•	1 2 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
_	Chlorophyll- $a$ and $b$ pre		b) They remain attached	
-	Chlorophyll- $a$ and $c$ pre		d) Presence of fucoxanthi	n
		lacking seed and vascular		D. Dec. et la characteristic
_	Gymnosperms	b) Angiosperms	c) Bryophytes	d) Pteridophytes
	ing fossil is	1) C , 1	) D'	1) (
-	Ginkgo biloba	b) Gnetum ulva	c) Pinus roxburghii	d) Cycas revoluta
	etabularia is a	ī	1534 1.1 11 1	1
_	Single-celled marine gr	=	b) Multicelled marine gree	<del>-</del>
_	Single-celled freshwate	_	d) Multicelled freshwater	green alga
	ich of these is mismatc	hed?	1377	
-	Phaneros - Visible		b) Kryptos - Concealed	
	Gymno - Naked	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	d) Bryon - Liverworts	
		ypodermis in the <i>Pinus</i> ne		
-	Increasing the absorpti	ve surface of the cell	b) Checking transpiration	
-	Mechanical support	C.1	d) Photosynthesis	1 1 1
	st algal genera are napl d C refers to	ontic some of them such a	sA,B andC are l	napio-dipiontic. Here A, B
		nhania C. Valna		
_	A- <i>Ectocarpus</i> , B- <i>Polysip</i>	<del>-</del>		
_	A- <i>Volvox</i> , B- <i>Spirogyra</i> , (	<del>-</del>		
_	A- <i>Spirogyra</i> , B- <i>Polysipl</i> A. Volygy B. Kolpg C. Fo	<del>-</del>		
=	A- <i>Volvox</i> , B- <i>Kelps,</i> C- <i>Ec</i>	ng algae, agar-agar is comn	norgially overgoted?	
	racilaria II. Fucus	ing angae, agai -agai is coinn	nercially extracteu:	
	Sargassum IV. Gelidiu	ım		
	Sur gussum 1v. Gettata Turbinaria	ını		
		b) II and III	c) IV and V	d) I and IV
,			to multicellular structure ca	,
	ars two or more archego		o maniconalar stractare et	med marticematar that
	Male gametophyte	oma .		
-	Female gamete			
-	Female gametophyte			
_	Male gamete			
		5 chromosomes the primar	y protonema will have	
	10 chromosomes	b) 5 chromosomes	3 4 M 3	d) 20 chromosomes
-		ced gametophyte is called	,	,
		b) Pollen grain	c) Ovule	d) Aplanospore
_	uble fertilisation occurs	,		
	Algae	b) Bryophytes	c) Angiosperms	d) Gymnosperms
_	=		on of different types of spo	
	e of spore is	•		
a) <i>I</i>	Aplanospore		b) Endospore	
c) 2	Zoospore		d) Oospore	
306. In g	green algae vegetative r	eproduction takes place by	y	
a) I	Fragmentation		b) Different types of spore	es
c) I	Both (a) and (b)		d) Conidia	
307. Pho	otosynthetic pigments o	of class-Rhodophyceae (red	d algae) are	
a) (	Chlorophyll- <i>a, b</i>	b) Chlorophyll- <i>a, c</i>	c) Chlorophyll- <i>a, d</i>	d) Chlorophyll- <i>a, c</i> and <i>d</i>
308. In a	a moss, the sporophyte			
a) I	Is partially parasitic on	the gametophyte	b) Produces gametes that	give rise to the

		gametophyte		
c) Arises from a spo gametophyte			d) Manufactures food for itself, as well as for the gametophyte	
= = = =	l in gymnosperms because	8		
a) They are not see		b) They are not pollina	ted	
c) They have no ova		d) Fertilization does no		
310. Haplontic life cycle	_	·, · · · · · · · · · · · · · · · · · ·	P	
a) Algae	b) Fungi	c) Gymnosperms	d) Angiosperms	
	ing pteridophytes is heterospo		.,B	
a) Psilotum	b) Adiantum	c) Equsetum	d) Salvinia	
	ospermous stem is an example		.,	
a) Lysigenous cavit	_	b) Lysogenous cavity		
c) Schizogenous car		d) Schizolysigenous cav	zity	
313. Fertilisation is the p	-	a) beinzer, eigene as ea	, 10,	
<del>-</del>	en from anther to stigma			
•	ale gamete with the egg			
c) Formation of see	_			
<del>-</del>	ucleus with polar nuclei			
314. Angiosperms are al	-			
a) Seed less plants	b) Fruits less plants	c) Flowering plants	d) All of these	
•		c) riowering plants	uj Ali oi tilese	
315. Read carefully the f	_	rhizoida		
<del>-</del>	es unicellular and unbranched i			
	kual buds, which originate from	=	emma cups	
	plants have magnificent prope	=		
	th lichens are the first organism	ms to colonise rocks		
	nents given above are correct?	)	15 7 77 777 1 777	
a) I, II and III	b) I, III and IV	c) II, III and IV	d) I, II, III and IV	
<del>-</del>	kual reproduction takes place b	ру		
	pple-shaped and non-motile)			
	etes (pear-shaped and have two	o unequal flagella)		
	nd and have one flagella)			
, ,	ametes and are sickle-shaped			
317. Sporophyte of fern	=			
a) Pollen grains	b) Spores	c) Seeds	d) Gametes	
318. Fern spores are usu	ially			
a) Haploid	b) Diploid	c) Triploid	d) Tetraploid	
319. In <i>Cycas</i> , diploxylic	vascular bundles are found in			
a) Stem	b) Root	c) Leaflet	d) Rachis and leaflet	
320. A group of plants w	hich are autotrophs, their sex o	organs are non-jacketed an	d whose zygotes secrete thick	
wall are called				
a) Phycophytes	b) Lichens	c) Bryophytes	d) Thallophytes	
321. Peat moss is				
a) Funaria	b) <i>Fern</i>	c) Algae	d) <i>Sphagnum</i>	
322. The main plant bod	y in pteridophyte is			
a) Sporophyte $(2n)$ stem and leaf	which is differentiated into ro	ot, b) Sporophyte having r	no root, stem and leaf	
c) Gametophyte (n) stem and leaf	) which is differentiated into ro	oot, d) Gametophyte having	g no root, stem and leaf	
323. Consider the follow	ing statement regarding heter	ospory		
I Genera like S <i>elaa</i>	inella and Salvinia which pro	duce two kinds of spores r	nacro (large) and micro	

(small) spores, are known as heterosporous

- II. The megaspores and microspores germinate and give rise to female and male gametophyte respectively III. The female gametophytes in these plants are retained on the parent sporophytes for variable periods IV. The development of the zygotes into young embryos takes place within the female gametophytes V. This event is a precursor to the seed habit considered an important step in evolution b) II, IV and V c) III, IV and V d) I, II, III, IV and V a) I, II and III 324. Common characteristic between bryophytes and pteridophytes is a) Vascularization b) Terrestrial habit c) Water for fertilization d) Independent sporophyte 325. Two very distinst generations are found in the life cycle of a) Bacteria b) Spirogyra c) Volvox d) Ferns 326. Prothallus of the fern produces a) Spores c) Both (a) and (b) d) Cones b) Gametes 327. Dominant generation in bryophytes is a) Capsule b) Sporophyte c) Gametophyte d) Seta 328. In gymnosperms, pollination takes place by a) Water d) Animals b) Air c) Insects 329. *A* and *B* in given figure represents a) A-Gametophyte branch, B-Sporophyte branch b) A-Antheridial branch, B-Archegonial branch c) A-Archegonial branch, B-Antheridial branch d) A-Sporophyte branch, B-Gametophyte branch 330. Incipient nucleus is found in a) Myxophyceae b) Phaeophyceae c) Rhodophyceae d) Chlorophyceae 331. Conifers differ from grasses in the a) Production of seeds from ovules b) Lack of xylem tracheids c) Absence of pollen tubes d) Formation of endosperm before fertilization 332. Which of the following is correct the ploidy level in labelled organs of plant shown in given figure? Sporophyte Antheridia Rhizoids a) Sporophyte-Diploid (2*n*) b) Antheridia-Haploid (n) c) Rhizoids – Haploid (n) d) All of the above 333. Non-motile, greatly thickened, asexual spore in Chlamydomonas is a) Carpospores b) Akinetes c) Aplanospores d) Hypnospores 334. Consider the following statements about brown algae
  - Which of the statements given above are correct?

    a) I and II b) I and III c) II and III d) I, II and III

II. Brown algae have gelatinous coating outside the, cellulosic cell wall called algin

III. Food obtained from Laminaria saccharina is known as 'Kombu'

I. The largest kelps are *Nereocystis* and *Macrocystis* 

	a) Gymnosperms	b) Angiosperms	c) Monocoats	d) Bryophytes
336	. Identify $A$ , $B$ and $C$ in the	following figure and choos	e the correct option	
	A			
	8			
	c			
	Rhizome			
	a) A-Strobilus, B-Node, C	-leaves	b) A-Strobilus, B-node, C	-branch
	c) A-Sporophyll, B-Node,	C-Internode	d) A-Sporophyll, B-Interi	node, C-Node
337	. Reproductive parts of an	<u> </u>		
	a) Stamen	b) Pistil	c) Both (a) and (b)	d) Shoot
338	. After fertilisation the ova	<del>=</del>		
	a) Fruit	b) Seed coats	c) Seed	d) Integuments
339	<del>-</del>	gae are suitable for human	<del>-</del>	_
	a) Laminaria and Fucus		b) Gracilaria and Chond	
	c) Porphyra and Spirog		d) Rhodymania and Porphyra	
340	. In <i>Ulothrix</i> , meiosis occu	ırs in		
	a) Gamete	b) Zygospore	c) Zoospore	d) Thallus
341	. Choose the correct stater	<del>-</del>		
	a) Juvenile stage of moss	<del>-</del>		
		green, branching system of	filaments	
	c) Develops directly from	ı a spore		
	d) All of the above			
342	. Fruits are mature			
	a) Ovules	b) Ovaries	c) Flower	d) Peduncles
343	. Megasporophyll of <i>Cycas</i>	<del>=</del>		
	a) Stamen	b) Sepal	c) Petal	d) Carpel
344	, =	n) are of great ecological in	=	
	<ul><li>a) They colonise on barrorck</li></ul>	·	b) Its contribution to pre	event soil erosion
	c) Its contribution in eco	logical succession	d) All of the above	
345	. Microsporangia of <i>Cycas</i>	occur over microsporophy	7]]	
	a) Laterally	b) Abaxially	c) Adaxially	d) Marginally
346	. The plant body of bryoph	ytes are thallus like, prostr	rate or erect and attached t	to substratum with the help
	of			
	a) Unicellular or multicel	lular roots	b) Unicellular or multice	llular rhizoids
	c) Multicellular roots		d) Unicellular roots	
347	. Heterospory is the produ			
	a) Sexual and asexual spo		b) Large and small spore	
	c) Haploid and diploid sp	ores	d) Diploid and tetraploid	spores
348	. Bryophytes include			

 ${\bf 335.}\ Double\ fertilisation\ is\ characteristic\ feature\ of$ 

a) Liverworts and mosses

- b) Lycopods and mosses
- c) Lycopods and liverworts
- d) Liverworts and Volvox
- 349. About 90% of the total green algae is found in
  - a) Marine environment

b) Freshwater environment

c) Rivers

- d) Terrestrical environment
- 350. Mosses are attached to substratum by
  - a) Roots
- b) Capsule
- c) Rhizoids
- d) Main axis

- 351. Oil is reserve food in
  - a) Chlamydomonas
- b) Oedogonium
- c) Vaucheria
- d) Chara

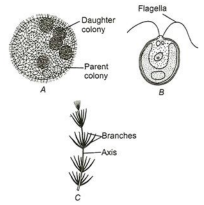
- 352. Coralloid roots of Cycas are useful in
  - a) N<sub>2</sub> fixation
- b) Absorption
- c) Transpiration
- d) Fixation

- 353. The type of pollination in *Cycas* is
  - a) Entomophily
- b) Hydrophily
- c) Anemophily
- d) Malacophily

- 354. Spore of *Funaria* on germination gives rise to
  - a) Protonema
- b) Sporophyte
- c) Prothallus
- d) Capsule

- 355. Eutrophication is the result of
  - a) Bryophyte
- b) Algae and aquatic plants
- c) Gymnosperm

- d) Pteridophyte
- 356. Identify the given figures of algae and select the correct option



- a) A-Chlamydomonas, B-Chara, C-Volvox
- b) A-Volvox, B-Chlamydomonas, C-Chara

c) A-Chara, B-Laminaria, C-Volvox

- d) A-Porphyra, B-Polysiphonia, C-Fucus
- 357. If number of chromosomes in foot of fern embryo is 8, what should be the number in its spores?
  - a) 4

b) 8

c) 23

d) 16

- 358. Agar-agar is obtained from
  - a) Chlorella
- b) Spirogyra
- c) *Ulothrix*
- d) Gelidium

- 359. The alga rich in protein is
  - a) Chlorella
- b) *Ulothrix*
- c) Laminaria
- d) Nostoc

- 360. A typical of angiospermic embryo sac is usually
  - a) One celled
- b) Three celled
- c) Five celled
- d) Seven celled

- 361. Female reproductive part of bryophytes is
  - a) Antheridium

a) Red snow

- b) Oogonium
- c) Archegonium
- d) Sporangium
- 362. Which of the following group of marine algae are used as food?
  - a) Chlamydomonas, Volvox and Gracilaria
  - b) Porphyra, Laminaria and Sargassum
  - c) Laminaria and Gracilaria
  - d) Porphyra and Chlamydomonas
- 363. *Chlamydomonas nivalis* is responsible for
  - b) Red rust of tea
- c) Yellow snow
- d) Brown snow

364. The thallus of *Volvox* is called

a) Trichome 365. Number of peristomial	b) Coenobium teeth in moss is	c) Coenocytes	d) Parenchymatous
a) 16 + 16	b) 16 + 32	c) 8 + 16	d) 32 + 32
366. Plants have in their l	ife cycle		
a) Asexual generations	only	b) Sexual generations on	ly
c) Alternation of genera	ntions	d) Haplontic generations	only
367. The only living fossil, kr	nown by the name of 'maiden	n hair tree' is	-
a) <i>Thuja</i>	b) <i>Pinus</i>	c) Ginkgo	d) Araucaria
368. Chloroplast in <i>Ulothrix</i>	is	, ,	
a) Stellate	b) Cup-shaped	c) Ribbon-shaped	d) Girdle-shaped
369.	Δ . Δ	,	.,
A B	C C C C C C C C C C C C C C C C C C C		
In the diagram given ah	ove, the algae have been lab	eled as 'A'. 'B'. 'C'. 'D'. and 'I	E'. These algae are
respectively identified a	<del>-</del>	cica as 11, b, a, b, and 1	1. These argue are
•	nia, Porphyra, Fucus and L	aminaria	
	Laminaria, Fucus and Poly		
	nia, Porphyra, Laminaria a	<del>-</del>	
	ctyota, Polysiphonia and L		
370. The members of brown			
a) Chlorophyll- <i>a</i> , chloro	=	b) Chlorophyll- <i>a</i> , chlorop	hvll-c vanthonhvlls and
aj emorophyn <i>a</i> , emoro	phyli b, xanthophylis	carotenoids	myn c, xantnopnyns and
c) Fucoxanthin and xan	thonhylls	d) Chlorophyll-a and xan	thonhylls
371. In the prothallus of a va	= -	= =	= =
_	success rate of fertilization	==	
c) One can conclude that		d) Self-fertilization is pre	=
372. In flowering plants mei	= =	aj sen teranzación is pre	venteu
a) Formation of buds	osis occurs at the time of	b) Germination of seed	
c) Formation of root pr	imordia	d) Formation of pollen gr	coinc
373. Which of the following i		,	anis
a) Spirogyra	b) Porphyra	c) Spirulina	d) Cephaleuros
374. Floridian starch is reser		c) spiraiiia	a) cepitateuros
a) Rhodophyceae	b) Phaeophyceae	c) Chlorophyceae	d) Xanthophyceae
375. <i>Chlamydomonas</i> show	= = =	c) Gillorophyceae	uj Kanthophlyceae
a) Isogamy	b) Anisogamy	c) Both (a) and (b)	d) Oogamy
376. Mosses are	b) Ailisogailly	c) both (a) and (b)	u) Ooganiy
a) Green			
b) Leafy			
	cummatru		
c) Upright and radial in	Symmetry		
d) All of the above	aia in blue ancon alace ia		
377. The site of photosynthe		a) Chloroplast	d) Doot bois
a) Chromatophores	b) Mitochondria	c) Chloroplast	d) Root hair
378. In gymnosperm, the lea	<del>=</del>	istand extremes of tempera	ature, numidity and wind.
What are the xeric char			DAIL CO
a) Needle-like leaves	b) Thick cuticle	c) Sunken stomata	d) All of these
379. Vegetative reproduction			
a) Bulbils	b) Sporophylls	c) Fission	d) Scale leaves

380.	30. Classification done on the basis of cytological information, chromosome structure and their behavior, is known as				
	a) Molecular classification	nn .	b) Cytotaxonomy		
	-		d) Karyotaxonomy		
201	c) Chemotaxonomy	ments for the sporophyte o			
301.		lular, not free living but att		for nourishment from it	
	= = =	_		for nourishment from it	
	=	ophyte under go meiosis to			
		ite to produce gametophyto			
202	a) I and II	b) I and III	c) II and III	d) I, II and III	
382.		production takes place by			
		idding in the secondary pro	otonema		
	b) Gemmae formation ar	<del>-</del>			
	c) Gemmae and tubers for	ormation			
	d) Protonema				
383.	Eight nucleated female g				
	a) Bryophytes	b) Gymnosperms	c) Angiosperms	d) Pteridophytes	
384.	Vasculature is poorly de	veloped, pith has mucilage	canals, parenchyma and m	nedullary rays are abundant	
	in				
	a) Cycas	b) <i>Pinus</i>	c) Selaginella	d) Funaria	
385.	-	nd of spores, the condition			
	a) Homospory	b) Heterospory	c) Apospory	d) Sporogenesis	
386.	Artificial system of class	= -			
	a) Aristotle	b) Linnaeus	c) Theophrastus	d) Haeckel	
387.	In algae, vegetative repre	oduction mainly takes plac	e by		
	a) Budding	b) Akinetes	c) Fragmentation	d) Heterocyst	
388.	Which of the following p	lant group lack true roots,	stem and leaves?		
	a) Angiosperms	b) Gymnosperms	c) Pteridophytes	d) Bryophytes	
389.	The characteristic of blu	e-green algae is			
	a) DNA without histone		b) Nuclear membrane a	bsent	
	c) 70 S ribosome		d) All of these		
390.	Father of Indian Bryolog	y is			
	a) Raj Kumar	b) S R Kashyap	c) Maheshwari	d) Khurana	
391.	In which of the following	g, pyrenoids are present?			
	a) Marchantia	b) Riccia	c) Anthoceros	d) All of these	
392.	In which of the following	g features, <i>Cycas</i> resembles	s with angiosperms?		
	a) Presence of vessels		b) Circinate vernation		
	c) Dichotomously branch	hed leaves	d) Pollen tube is the car	rier of male gametes	
393.	Megasporophyll is the te	erm used in gymnosperm to	denote		
	a) Carpel	b) Leaves	c) Female cone	d) Stamens	
394.	Haplo-diplontic life cycle	e is followed by			
	a) Bryophytes and pteridophytes		b) Algae and bryophytes		
	c) Angiosperm and gymi	nosperm	d) Bryophytes and gym	nosperm	
395.	Green alga contains				
	a) Chlorophyll- $a$ and $b$	b) Starch	c) Carotenoid	d) All of these	
396.	Ectophloic siphonostele	is found in			
	a) Adiantum and Cucur	bitaceae	b) Osmunda and Equis	b) Osmunda and Equisetum	
	c) Marsilea and Botryc	hium	d) Dicksonia and maide	en hair fern	
397.	Roots is some gymnospe	ermic genera have fungal as	ssociation in the form of	A inB Here, A and B	
	refers to				
	a) A-mycorrhiza; B- <i>Pinu</i>	S	b) A-mycorrhiza; B- <i>Cyc</i>	as	
	c) A-lichen; B- <i>Pinus</i>		d) A-lichen; B- <i>Cycas</i>		

398.	$Sphagnum\ a\ moss$ , is used as a packing material for	transporting living materia	ls because of its		
	a) Water holding capacity	b) Creeping capacity			
	c) Alkaline nature as it does not undergo decay	d) All of the above			
399.	Which of the following is true about bryophytes?				
	a) They are thalloid	b) They contain chloropla	st		
	c) They possess archegonia	d) All of the above			
400.	In Spirogyra,				
	a) Filaments in which lateral conjugation occur are h	nomothallic			
	b) Filaments in which sealariform conjugation occur				
	c) Filaments in which lateral conjugation occur are $\ensuremath{\text{h}}$	neterothallic			
	d) A sexual reproduction occurs by zoospores				
401.	The protonema is a stage in the life cycle of				
	a) Riccia b) Funaria	c) All bryophytes	d) <i>Pinus</i>		
402.	Identify the alga known for a biological activity calle	d bioluminescence.			
	a) Spirogyra b) Chlorella	c) Cyclotella	d) Noctiluca		
403.	The moss plant is				
	a) Sometimes gametophyte and sometimes sporoph	ıyte			
	b) Predominantly gametophyte with sporophyte atta	ached to it			
	c) Gametophyte				
	d) Sporophyte				
404.	Flagellated male gametes are present in all the three	of which one of the followi	ng sets?		
	a) Anthoceros, Funaria and Spirogyra	b) Zygnema, Saprolegnia and Hydrilla			
	c) Fucus, Marsilea and Calotropis	d) Riccia, Dryopteris and	Cycas		
405.	In brown algae, brown colour is due to presence of				
	a) Carotenoids b) Fucoxanthin	c) Phycoerythrin	d) Chlorophyll		
406.	Nostoc fixes dinitrogen in symbiotic association wit	h the following			
	I. Alnus II. Gunnera				
	III. Anthoceros IV. Casuarina				
	a) I and II b) II and III	c) I and III	d) I and IV		
407.	The members of Chlorophyceae usually have a rigid	cell wall made up of			
	a) Cellulose (outer layer) and algin (inner layer)				
	b) Pectose (inner layer) and peptidoglycan (outer la	yer)			
	c) Cellulose (inner layer) and pectose (outer layer)				
	d) Chitin (inner layer) and pectose (outer layer)				
408.	Zygotic meiosis takes place in				
	a) Chlamydomonas b) Bryophytes	c) Pinus	d) <i>Dryopteris</i>		
409.	Which of the following is correct for <i>Cycas</i> reproduc	ction?			
	a) Zooidogamy is followed by siphonogamy	b) Siphonogamy is followed	ed by zooidogamy		
	c) Siphonogamy only	d) Zooidogamy			
410.	In Pinus, the third tier of embryonal cells formed be	low is known as			
	a) Rosette tier b) Suspensor tier	c) Embryonal tier	d) Free-nuclear tier		
411.	Kingdom-Plantae includes				
	a) Algae, bryophytes and pteridophytes				
	b) Algae, bryophytes, pteridophytes, gymnosperms a	and angiosperms			
	c) Algae, fungi, peteridophytes, gymnosperms and a	ngiosperms			
	d) Algae, pteridophytes, gymnosperms and angiospe	erms			
412.	Moss spore germinate to form				
	a) Sporophyte b) Protonema	c) Seta	d) Capsule		
413.	Pteridophytes mostly occur in				
	a) Cool, damp and shady places				
	o) Hot and sunny places				

	c) Dry and humid areas		
	d) In water		
414.	Protonema is the juvenile filamentous state in the life	e cycle of	
	a) Funaria b) Riccia	c) Marchantia	d) Laminaria
415	In which way, mosses affects the quality of soil?	cj Marenancia	aj Bantitai ta
115.	a) Prevents soil erosion	b) Add nutrients to the so	il
	c) Promotes soil degradation	d) They do no affects soil i	
116	Which one of the following is considered important in		= = =
410.	a) Dependent sporophyte	b) Heterospory	iiabit:
		, ,	-0
117	c) Haplontic life cycle	d) Free-living gametophyt	.e
41/.	In capsule of moss, shock absorbers are	a) Cata	۵ ۸ ۸ ۰ ۰ ۰ ۰ ۰ ۱ ۰ ۰ ۰
410	a) Trabeculae b) Peristome teeth	c) Seta	d) Annulus
418.	Haploid structure of <i>Funaria</i> is		
	a) Calyptra b) Protonema	c) Apophysis	d) Operculum
419.	Which of the following statement is true about the sp	orophytic stage in plant lif	e cycle?
	a) The haploid generation		
	b) Generation that produces the gametes		
	c) Generation that produces the spores		
	d) Generation that produces vascular		
420.	Phylogenetic system of classification is also known as		
	a) Artificial system of classification	b) Hutchinson's system of	
	c) Natural system of classification	d) Whittaker system of cla	ssification
421.	Transfusion tissue is present in the leaves of		
	a) Dryopteris b) Cycas	c) Pinus	d) Both (b) and (c)
422.	Gametophytic generation is dominant stage in the life	e cycle of	
	a) Pteridophytes b) Angiosperms	c) Gymnosperms	d) Bryophytes
423.	Pyrenoids are made up of		
	a) Core of starch surrounded by sheath of protein		
	b) Core of protein surrounded by fatty sheath		
	c) Proteinaceous centre and starchy sheath		
	d) Core of nucleic acid surrounded by protein sheath		
424.	In ferns and mosses, movement of antherozoids towa	ards female component is c	alled
	a) Phototaxis b) Chemotaxis	c) Hydrotropism	d) Thigmotropism
425.	Atleast a half of the total CO <sub>2</sub> fixation on earth is carr	ried out byA through!	B Here A and B refers to
	a) A-bryophytes, B-respiration		
	b) A-algae, B-photosynthesis		
	c) A-pteridophytes, B-photosynthesis		
	d) A-fungi, B-respiration		
426.	Consider the following statements regarding reprodu	action in class-Chloropycea	e.
	I. Asexual reproduction is mainly by flagellated zoosp	= =	
	II. The sexual reproduction shows considerable varia		=
	be isogamous, anisogamous and oogamous.	<b>71</b>	Ĭ
	Which of the statements given above are correct?		
	a) Only I b) Only II	c) I and II	d) None of these
427.	Laminarin and manitol of class-Phaeophyceae (brow	•	.,
	a) Proteins	b) Complex carbohydrates	5
	c) Lipoproteins	d) Fat	-
428	Choose the correct statements.	, - wv	
.20.		Apophysis is the anical	sterile part of the
	a) Apophysis is the basal fertile part of the capsule in <i>Funaria</i>	b) microsporophyll in <i>Cyc</i>	eas
	c) Apospory is the development of sporophyte from		
	of reposporation are acterophicine of sporophyte from	a, ripobally is the develop	mone or Sumetobulyte

vegetative cells of the gametophyte	from vegetative cells of	f the sporophyte
429. The first Division, which comes under kingdom-Plan		1) [2]
a) Algae b) Fungi	c) Cyanobacteria	d) Blue-green algae
430. Microsporangia in gymnosperm are produced		
a) On the middle portion of microsporophyll		
b) On the lowerside of microsporophyll		
c) On the middle portion of megasporophyll		
d) At the extreme tip of microsporophyll		
431. Spore of <i>Funaria</i> on germination produces		
a) Protonema b) Antheridia	c) Archegonia	d) Vegetative body
432. Fusion of two gametes, which are dissimilar in size i	s termed as	
a) Oogamy b) Isogamy	c) Anisogamy	d) Zoogamy
433. Heterosporous pteridophytes always produce		
a) Monoecious gametophytes	b) Dioecious gametophyte	es
c) Homothallic gametophytes	d) None of the above	
434. People recovering from long illness are often advised	=	<i>ina</i> in their diet because it
a) Makes the food easy to digest	b) Is rich in proteins	
c) Has antibiotic properties	d) Restores the intestinal	microflora
435. A ring of multiciliate zoogonidium is found in	a) restores the intestinal	inici onoru
a) Ulothrix b) Zygnema	c) Oedogonium	d) <i>Chara</i>
436. Sterile part of <i>Cycas</i> microsporophyll is	cj deadydniani	a) Ghara
a) Apophysis b) Sporophore	c) Middle part	d) Lower part
	c) Middle part	uj Lower part
437. Which of the following is living fossil?	c) Circle as	d) Dath (b) and (a)
a) Gnetum b) Cycas	c) Ginkgo	d) Both (b) and (c)
438. Read carefully the following statements about angio	=	
I. Pollen tube carries the male gamete towards arche	egonia and discharge contei	nts in the mouth of
archegonium		
II. Male gamete fuses with egg to give rise zygote		
III. Zygote develops into embryo and embryo into se	eds	
IV. Seeds are naked		
Which of the statement given above are correct?		
a) I and II b) I, III and IV	c) I, II and IV	d) I, II, III and IV
439. Which type of moss is <i>Funaria</i> ?		
a) Acrocarpous moss	b) Pleurocarpous moss	
c) Anacrogynous moss	d) Cleistocarpous moss	
440. Select the correctly matched ones.		
I. Phaeophyceae - Mannitol		
II. Rhodophyceae - Dictyota		
III. Chlorophyceae - Non-motile gametes		
IV. Rhodophyceae - $r$ -phycoerythrin		
a) I, II and III b) II, III and IV	c) I and III	d) I and IV
441. Algae have cell wall made up of	,	
a) Cellulose, galactans and mannans	b) Hemicelluloses, pectins	s and proteins
c) Pectins, cellulose and proteins	d) Cellulose, hemicellulos	<del>-</del>
442. Pyrenoids are present in the in most of the green	=	p
a) Chloroplast b) Ribosome	c) Plastids	d) Chromoplast
443. Indusium is found in	c) Trastias	a) om omopiast
a) Algae b) Ferns	c) Moss	d) Cycas
444. External fertilization occurs in majority of	C) MOSS	uj cycus
a) Algae b) Fungi	c) Liverworts	d) Mosses
445. In the life cycle of mosses, the gametophyte has two	-	
TTO. III the the cycle of mosses, the gametophyte has two	stages (A allu D). Hiese sta	ges can be caneu

	a) A-Protonema; B-Leafy	stage	b) A-Protonema; B-Sporo	gonium
	c) A-Sporophyte; B-Game	tophyte	d) A-Zygote; B-Spore	mother cell
446.	Number of meiosis for for	mation of 64 zygotes in an	giosperm is 80 but in gymr	osperms number of
	meiosis for formation of 6	4 zygotes will		
	a) 40	b) 80	c) 160	d) 20
447.	In gymnosperm the micro	spores develop into a male	e gametophyte generation v	which
	a) Is highly reduced and c	onfined to only a limited n	umber of cells	
	b) Is highly developed			
	c) Has an independent life			
	d) Both (a) and (c)			
448.	In a monoecious plant			
	a) Male and female sex or			
	b) Male and female gamet	<del>-</del> -		
	c) Male and female sex or		ridual	
	d) All the stamens are fuse			
449.	In which of the following,			
	a) Chara, Fucus, Polysiph		b) Volvox, Spirogyra, Ch	
	c) Porphyra, Ectocarpus		d) Sargassum, Laminari	a, Gracillaria
450.	Which of the following is i	ncorrect with respect to a		
	a) Endosperm – Triploid		b) Megaspore – Diploid	
	c) Pollen grain – Haploid		d) Synergid – Haploid	
451.	In <i>Cycas</i> stem, open vascu		d by	
	a) Phloem being sandwitc	= = = = = = = = = = = = = = = = = = =		
	b) Cambium present in be	=		
	c) Xylem being sandwithc	——————————————————————————————————————		
450	d) Xylem and phloem occu			
452.			ay have given rise to terres	` '
452	a) Chlamydomonas	b) Fritschiella	c) Vaucheria	d) <i>Ulothrix</i>
453.	The characteristic feature			
	I. main plant body is game			
	II. main plant body is spor	= =		
	III. requirement of water f			
	Which of the statements g	b) I and III	a) II and III	d) I II and III
151	<ul><li>a) I and II</li><li>Which is the tallest gymno</li></ul>	•	c) II and III	d) I, II and III
454.	a) <i>Pinus</i>	sperime tree species:	b) <i>Cycas</i>	
	c) Ginkgo		d) Red wood tree Siquoia	
455	Anisogamous means both	gamete are	u) Neu wood tree siquoia	
433.	a) Similar in size and non-		b) Dissimilar in size	
	c) Similar in size and moti		d) Dissimilar in size and r	non-motila
456	Usually plant body of brow			ion-motne
150.	a) Holdfast and frond	vii aigae is unici ciitiatea ii	b) Stripe and holdfast	
	c) Frond and stripe		d) Holdfast, stipe and from	nd
457	<i>Ulothrix</i> releases zoospor	re during	a) Holalast, supe and Hol	Iu
107.	a) Evening	b) Morning	c) Night	d) Noon
458	The kidney-shaped coveri			uj 110011
100.	a) Placenta	b) Ramentum	c) Sporophyll	d) Indusium
459	Pollen grains in <i>Pinus</i> are	=	-) -kkj	/
	a) Monosaccate	b) Bisaccate	c) Trisaccate	d) Nonsaccate
460.	Characteristic of fern is	, <del></del>	,	<i>,</i>
	a) Circinate venation	h) Reticulate venation	c) Parallel venation	d) None of these

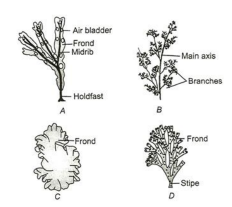
461.	Protonema is the stage in	-								
	a) Cycas	b) Funaria	c) Selaginella	d) Mucor						
462.	= =	ant cells is not surrounded								
	a) Root hair cell	b) Stem hair cell	c) Gamete cell	d) Bacterial cell						
463.	= =	<del>-</del>	re seed, which bears only o	ne embryo with two						
	cotyledons, are character									
	a) Polypetalous angiospe	rms	b) Gamopetalous angiospo	erms						
	c) Conifers		d) Cycads							
464.		ohytic phases are independ		D DI I .						
465	a) Pteridophytes	b) Bryophytes	c) Gymnosperms	d) Phaeophytes						
465.		e, produces spores, but doe		J) A.,:						
166	a) Bryophyta	b) Pteridophyta	c) Gymnosperms	d) Angiosperms						
400.	Blue-green algae has	h) Varath amharll	a)	J) F.,						
167	a) Chlorophyll- <i>b</i>	b) Xanthophyll	c) c phycocyanin	d) Fucoxanthin						
467.	Which type of the rhizoid	is are present in <i>Riccia?</i>	DAM Recall Language							
	a) Unicellular smooth	d th	b) Multicellular smooth	. d to le consulate d						
160	c) Unicellular smooth and		d) Multicellular smooth a	ia tuberculatea						
400.		xhibits diplontic life cycle. b) <i>Chlamydomonas</i>	c) Fucus	d) Volvov						
160	a) <i>Spirogyra</i> . Gymnosperms are	b) Chiamyaomonas	c) rucus	d) Volvox						
409.	a) Flowering plants									
	b) Seed bearing plants									
	c) Seedless flowering plants	nts								
	d) Fruit bearing plants	1163								
470		ant does not have Rhizohii	um containing root nodules	7						
1,0.	a) Phaseolus	b) <i>Pinus</i>	c) Pisum	d) Cicer						
471.		•	. Choose the correct combin	,						
	, rice anagram representes t	Microspore								
		mother cell								
	Style	Microsporangium								
		er cell								
	Flower Microsporangium	Microspore								
	The second secon	Complete building								
	Sporophyte Sporophytic (2n) Generation	Gametophytic (n) Generation								
	* *									
	Embryo	Microspore (pollen grain)								
	Zygote									
	a) A Anthon D Stigma C	Gametes	Z ovulo							
	a) A-Anther, B-Stigma, C-egg, D-Male gametophyte, E-ovule									
	b) A-Ovule, B-Stigma, C- Male gametophyte, D- Anther, E-Egg c) A-Male gametophyte, B-Stigma, C-Anther, D-Egg, E-ovule									
		- Male gametophyte, D-Egg,								
472	=		extreme conditions. They gi	row haaring enoronhylle ir						
T/ 4.		d cones. The group in refere		ow bearing sporophyns n						
	a) Monocots	b) Dicot	c) Angiosperms	d) Gymnosperms						
473	. After fertilisation the ovu		e, migrosperms	a, ayiiiiosperiiis						
113	a) Fruit	b) Seed coats	c) Seed	d) Integuments						
474	•	•	lowing algae exhibits diplor	, ,						
., 1	a) <i>Volvox</i>	b) <i>Chara</i>	c) <i>Polysiphonia</i>	d) <i>Focus</i>						
475		•	olic nitrogen-fixing nlant?	., 10000						

	a) Azolla	b) Cycas	c) Moss	d) Marchantia								
476	. Which of the following is	<del>-</del>										
	a) Virus	b) Mycoplasma	c) Nostoc	d) All of these								
477	. In some pteridophytes, sp	oorophyll form distinct com	npact structures calledA	. inB andC Here A								
	B and C refers to											
	a) A-sporocarp, B- <i>Pogonatum</i> , C- <i>Selaginella</i>											
	b) A-spikelet, B-Riccia, C-	Marchentia										
	c) A-strobilus, B-Selagine	ella, C- <i>Equisetum</i>										
	d) A-spike, B-Fern, C-Salv	rinia										
478	. Kelp (branched form) an	d <i>Sargassam</i> (filamentous	form) belongs to									
	a) Green algae	b) Brown algae	c) Red algae	d) Blue-green algae								
479	. In Chlamydomonas, the i	meiosis occurs in										
	a) Gamete	b) Zygote	c) Sporogonium	d) Zoospore								
480	. Consider the following sta	,	, , ,									
	<del>-</del>		water. They can with hold	water two hundred times								
I. The plants have magnificent property of retaining water. They can with hold water two hundred ting more than their own weight. Hence, they are widely used by gardeners to keep cut plant parts moist												
	during transportation and propagation  II. These plants grow as semiaquatic or submerged in acidic marshes. The older portions of plant die b											
	do not decay due to peculiar germicidal properties											
	The above statements belongs to which of the following bryophitic plant?											
	a) <i>Pogonatum</i>	b) <i>Funaria</i>	c) <i>Sphagnum</i>	d) <i>Marchantia</i>								
481	. First vascular plant is	oj i anara	ej opnagnam	a) Marchantia								
101	a) Thallophyta	b) Bryophyta	c) Pteridophyta	d) Spermatophyta								
4.82	. Female cone of <i>Pinus</i> is a		c) i teridophyta	a) opermatophyta								
702	a) Modified needles	b) Modified long shoot	c) Modified dwarf shoot	d) Modified scale								
<b>1.Q</b> 2	•	_	is likeB and colonical fo	•								
403	=	ioi ilis ilkeA, iliaillelitot	is likeb and colonical ic	Jillis likeG Hele A, D								
	and C refer to a) A- <i>Chlamydomonas</i> , B- <i>Volvox</i> , C- <i>Ulothrix</i>											
	b) A- <i>Ulothrix,</i> B- <i>Volvox,</i> C- <i>Chlamydomonas</i>											
c) A- <i>Volvox</i> , B- <i>Ulothrix</i> , C- <i>Chlamydomonas</i> d) A- <i>Chlamydomonas</i> , B- <i>Ulothrix</i> , C- <i>Volvox</i>												
101												
484	. The gametophyte of moss		a) 7a-t-	d) Duratau aura								
405	a) Seta	b) Capsule	c) Zygote	d) Protonema								
485	. In gymnosperms, the ovu	ie is naked because	101.1									
	a) Ovary wall is absent		b) Integuments are absent									
406	c) Perianth is absent		d) Nucellus is absent									
486	. Which of the following is	•		1 (1:1 (1 11								
	a) Chlamydomonas - Ur	<del>-</del>	b) Laminaria - Flattened leaf-like thallus									
40=	c) Chlorella - Unicellula	•	d) <i>Volvox</i> - Colonial form	n, non-flagellated								
487	. Consider the following statements											
		es are only plant among the heterosporous pteridophytes that are leptosporangia										
	= = = = = = = = = = = = = = = = = = =	phytes were the first land f										
		<del>=</del>	negaspore in <i>Seleginella kr</i>	aussiana is 1:200								
	= = = =	of Seleginella mostly have	single archenogium									
	Which of the above stater	nent are correct?										
	a) I and II	b) IV	c) I, II and IV	d) I, II, III and IV								
488	. Male sex organs in an ang	iospermic flower is										
	a) Stamen	b) Pistil	c) Carpel d) Shoot									
489	. Which of the following is	an algal parasite?										
	a) <i>Volvox</i>	b) <i>Ulothrix</i>	c) Porphyra	d) Cephaleuros								
490	. Mannitol is the stored foo	od in										

a) Chara b) Porphyra c) Fucus d) Gracillaria  491. Select the correct sequential arrangement of reproductive structures for pteridophytes a) Sporophyll → Strobilli → Sporangia → Spore mother cell → Spores b) Strobilli → Sporophyll → Sporangia → Spores c) Spores → Sporophyll → Sporangia → Strobili												
<ul> <li>a) Sporophyll → Strobilli → Sporangia → Spore mother cell → Spores</li> <li>b) Strobilli → Sporophyll → Sporangia → Spores</li> <li>c) Spores → Sporophyll → Sporangia → Strobili</li> </ul>												
<ul> <li>b) Strobilli → Sporophyll → Sporangia → Spores</li> <li>c) Spores → Sporophyll → Sporangia → Strobili</li> </ul>												
c) Spores → Sporophyll → Sporangia → Strobili												
c) Spores → Sporophyll → Sporangia → Strobili d) Spores → Sporangia → Sporophyll → Strobili												
d) Spores $\rightarrow$ Sporangia $\rightarrow$ Sporophyll $\rightarrow$ Strobili												
492. In gymnosperms, the seeds are naked because they lack												
a) Integument b) Nucellus c) Pericarp d) Perianth												
493. The relationship between the alga <i>Microcystis</i> and the surrounding fauna corresponds to												
a) Ammensalism b) Parasitism c) Predation d) Exploitation												
494. Bryophytes resemble algae in the following aspect.												
a) Filamentous body, presence of vascular tissues and autotrophic nutrition												
b) Differentiation of plant body into root, stem and leaves and autotrophic nutrition												
c) Thallus like plant body, presence of roots and autotrophic nutrition												
d) Thallus like plant body, lack of vascular tissues and autotrophic nutrition												
495. Algae are also found in association with												
a) Fungi b) Lichen c) Sloth bear d) Both (a) and (c)												
496. The bryophytes are divided into												
a) Mosses and liverworts b) Ferns and liverworts												
c) Mosses and horse tails d) Ferns and horse tails												
497. Consider the following statements												
I. In red algae vegetative reproduction takes place by fragmentation												
II. In red algae the food is stored as floridean starch, which is very similar to amylopectin and glycogen												
structure												
structure III. Cell wall of red algae consists of chitin												
Which of the statements given above are correct?												
a) I and II b) I and III c) II and III d) All of these												
498. In <i>Selaginella</i> , trabeculae are the modification of												
a) Epidermal cells b) Cortical cells c) Endodermal cells d) Pericycle cells												
499. Which one of the following formed in <i>Spirogyra</i> is different based on its nucleus?												
a) Zygospore b) Azygospore c) Aplanospore d) Akinete												
500. During development of embryo in archegonium of Bryophyta, its posterior part form protective embry	0											
cover, which is called												
a) Calyptra b) Paraphysis c) Apophysis d) Hypophysis												
501. Ectocarpus, Dictyota, Laminaria, Sargassum and Fucus belongs to the class												
a) Phaeophyceae b) Rhodophyceae c) Chlorophyceae d) Cynophyceae												
502. Sexual reproduction in <i>Spirogyra</i> is an advanced feature because it shows												
a) Morphologically differentiated sex organs b) Physiologically differentiated sex organs												
c) Different sizes of motile sex organs d) Same size of motile sex organs												
503. <i>Buxbaumia aphylla</i> is a classical example of												
a) Parasitic bryophyte b) Saprophytic bryophyte												
c) Symbiotic bryophyte d) Nitrogen fixing form												

504. Identify the given figures of algae and select the correct option

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- a) A-Volvox, B-Chlamydomonas, C-Chara, D-Porphyra
- b) A-Fucus, B- Polysiphonia, C-Porphyra, D-Dictyota
- c) A-Fucus, B-Dictyota,, C-Porphyra, D-Polysiphonia d) A-Dictyota, B-Porphyra, C-Fucus, D-Polysiphonia 505. Mosses and ferns are found in moist and shady places because both
  - a) Require presence of water for fertilization
- b) Do not need sunlight for photosynthesis
- c) Depend for their nutrition on microorganisms, which can survive only at low temperature
- d) Cannot compete with sun-loving plants
- 506. Elater mechanism or spore dispersal is exhibited by
  - a) Riccia
- b) Funaria
- c) Liverworts
- d) Marchantia
- 507. Which of the following can be regarded as seedless vascular plants?
  - a) Angiosperms
- b) Gymnosperms
- c) Bryophytes
- d) Pteridophytes

- 508. Fern gametophyte shows ..... nature.
  - a) Homothallic
- b) Fragmentation
- c) Heterothallic
- d) None of these

- 509. The peculiar feature of *Marchantia palmata* is
  - a) Absence of gemma cup

b) Presence of androgynous receptacles

c) Absence of eaters

- d) All of the above
- 510. Chlorophyll-*a*, chlorophyll-*d* and phycoerythrin are characteristics of class
  - a) Phaeophyceae
- b) Xanthophyceae
- c) Chlorophyceae
- d) Rhodophyceae

- 511. Ramenta is the characteristic of
  - a) Marchantia
- b) Funaria
- c) Dryopteris
- d) None of these

- 512. Sperm of *Cycas* is
  - a) Multiflagellated and very large

- b) Small and biflagellated
- c) Multiflagellated and small d) Large and biflagellated
- 513. Archegoniophore is present in
  - a) Chara
- b) Adiantum
- c) Funaria
- d) Marchantia

- 514. In *Pinus*, male cone bears a large number of
  - a) Ligules
- b) Anthers
- c) Microsporophylls
- d) Megasporophylls
- 515. Which one pair of examples will correctly represent the grouping spermatophyta according to one of the schemes of classifying plants?
  - a) Rhizopus, Triticum
- b) Ginkgo, Pisum
- c) Acacia, Sugarcane
- d) Pius, Cycas

- 516. Read carefully the following statements about pteridophytes
  - I. They are called vascular cryptogams
  - II. They produce spores rather than seeds
  - IIII. They are used for medicinal purposes
  - IV. They are used as soil binders
  - V. They are frequently grown as ornaments
  - Which of the statements given above are correct?
  - a) I, II and V
- b) II, IV and V
- c) II, III, IV and V
- d) I, II, III, IV and V

- 517. Corolloid roots are found in
  - a) Bryophytes
- b) Pteridophytes
- c) Gymnosperms
- d) Angiosperms

518. Leaf in young condition in fern is called

a) Scale leaf b) Sporophyll c) Circinate ptyxis d) None of these

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# **PLANT KINGDOM**

### **BIOLOGY**

: ANSWER KEY:															
1)	a	2)	a	3)	d	4)	b	173)	a	174)	С	175)	d	176)	С
5)	b	6)	a	7)	c	03	a	177)	d	178)	d	179)	a	180)	b
9)	b	10)	a	11)	a	12)	b	181)	c	182)	d	183)	a	184)	a
13)	b	14)	b	15)	a	16)	d	185)	b	186)	d	187)	c	188)	a
17)	a	18)	c	19)	a	20)	b	189)	d	190)	d	191)	d	192)	c
21)	a	22)	c	23)	b	24)	c	193)	a	194)	c	<b>195)</b>	a	196)	c
25)	d	26)	a	27)	d	28)	b	197)	d	198)	a	199)	b	200)	a
29)	b	30)	b	31)	a	32)	d	201)	b	202)	b	203)	d	204)	b
33)	b	34)	b	35)	d	<b>36)</b>	b	205)	b	206)	a	207)	C	208)	b
37)	d	38)	a	39)	b	40)	a	209)	a	210)	b	211)	b	212)	a
41)	d	42)	c	43)	b	44)	d	213)	d	214)	a	215)	b	216)	C
45)	d	46)	a	47)	C	48)	c	217)	C	218)	d	219)	a	220)	C
49)	a	50)	d	51)	d	<b>52)</b>	c	221)	a	222)	c	223)	d	224)	a
53)	b	54)	a	55)	b	56)	c	225)	d	226)	b	227)	C	228)	d
57)	a	58)	a	59)	b	60)	a	229)	b	230)	c	231)	C	232)	d
61)	b	62)	c	63)	b	64)	d	233)	a	234)	C	235)	a	236)	b
65)	C	66)	d	67)	b	<b>68)</b>	b	237)	d	238)	b	239)	C	240)	a
69)	b	70)	a	71)	b	72)	a	241)	d	242)	a	243)	C	244)	b
73)	b	74)	c	75)	C	76)		245)	d	246)	b	247)	C	248)	c
77)	C	78)	d	79)	a	80)	c	249)	b	250)	d	,	C	252)	d
81)	d	82)	b	83)	d	84)		253)	a	254)	C	255)	d	256)	d
85)	C	86)	a	87)	b	,		257)	d	258)	a	•	a	260)	c
89)	d	90)	d	91)	b	92)	a	261)	a	262)	a	263)	b	264)	a
93)	a	94)	d	95)	c	96)	b	265)	C	266)	a	267)	C	268)	a
97)	b	98)	b	99)	a	,		269)	b	270)	b	•	C	272)	b
101)	C	102)	d	103)	a	,		273)	a	274)	a	,	a	276)	a
105)	a	106)	a	107)	d	,		277)	a	278)	b	•	b	280)	b
109)	C	110)	C	111)	d	,		281)	a	282)	C	•	d	284)	a
113)	b	114)	C	115)	d	-		285)	b	286)	b	•	d	288)	C
117)	a	118)	a	119)	C	•		289)	d	290)	b	-	d	292)	b
121)	a	122)	a	123)	d	-		293)	a	294)	C	•	a	296)	a
125)	a	126)	C	127)	C	-		297)	d	298)	C	•	a	300)	d
129)	С	130)	a	131)	a	-		301)	С	302)	b	•	b	304)	С
133)	a	134)	C	135)	b	-		305)	C	306)	C	•	c	308)	a
137)	b	138)	a	139)	C	-		309)	C	310)	a	•	d	312)	c
141)	a	142)	c	143)	C	-		313)	b	314)	C	•	C	316)	b
145)	d	146)	b	147)	a	-		317)	b	318)	a	•	d	320)	a
149)	d	150)	c	151)	d	-		321)	d	322)	a	-	d	324)	C
153) 157)	a	154)	a	155)	d	-		325)	d	326)	b	•	C	328)	b
157)	d	158)	c	159)	d	•		329)	b	330)	a	•	d L	332)	d
161)	b	162)	c	163)	C	-		333)	d	334)	d	•	b	336)	b
165)	d h	166)	a	167)	d h	-		337)	C	338)	a	-	d a	340)	b
169)	b	170)	a	171)	b	172)	D	341)	d	342)	b	343)	d	344)	d

345)	b	346)	b	347)	b	348)	a
349)	b	350)	c	351)	c	352)	a
353)	c	354)	a	355)	b	356)	b
357)	a	358)	d	359)	a	360)	d
361)	c	362)	b	363)	a	364)	b
365)	a	366)	a	367)	c	368)	d
369)	c	370)	b	371)	d	372)	d
373)	c	374)	a	375)	c	376)	d
377)	a	378)	d	379)	a	380)	b
381)	d	382)	a	383)	c	384)	a
385)	b	386)	b	387)	c	388)	d
389)	d	390)	b	391)	c	392)	d
393)	a	394)	a	395)	d	396)	b
397)	a	398)	a	399)	d	400)	a
401)	b	402)	d	403)	b	404)	d
405)	b	406)	b	407)	c	408)	a
409)	b	410)	a	411)	b	412)	b
413)	a	414)	b	415)	a	416)	b
417)	a	418)	b	419)	c	420)	b
421)	d	422)	d	423)	c	424)	b
425)	b	426)	c	427)	b	428)	b
429)	a	430)	d	431)	a	432)	c
433)	b	434)	b	435)	c	436)	a
437)	d	438)	d	439)	b	440)	d
441)	a	442)	a	443)	b	444)	a
445)	a	446)	b	447)	a	448)	c
449)	b	450)	b	451)	c	452)	b
453)	b	454)	d	455)	b	456)	d
457)	b	458)	d	459)	a	460)	a
461)	b	462)	c	463)	b	464)	a
465)	b	466)	c	467)	c	468)	c
469)	b	470)	b	471)	d	472)	d
473)	c	474)	d	475)	a	476)	c
477)	c	478)	b	479)	b	480)	c
481)	c	482)	d	483)	d	484)	d
485)	a	486)	d	487)	c	488)	a
489)	d	490)	c	491)	a	492)	c
493)	a	494)	d	495)	d	496)	a
497)	a	498)	c	499)	a	500)	a
501)	a	502)	b	503)	b	504)	b
505)	a	506)	d	507)	d	508)	a
509)	b	510)	d	511)	c	512)	a
513)	d	514)	c	515)	b	516)	b
517)	c	518)	c	,		,	
•		,					I

# PLANT KINGDOM

#### **BIOLOGY**

# : HINTS AND SOLUTIONS:

1 **(a)** 

In pteridophytes, gametophytes (prothallus) require cool, damp and shady places to grow

2 **(a** 

Fern (Pteridophyta) and *Funaria* (Bryophyta) are on-seed producing plants, while *Ficus* and *Pinus* are seed producing plants.

3 **(d)** 

Anthoceros is a hornwort (bryophyte) that harbours a nitrogen fixing blue-green algae (Nostoc) in its mucilage cavities. The association of Nostoc and Anthoceros is highly specialized form of symbiosis.

4 **(b)** 

Gk. *Rhodo*-red; *Phyton*-plants. The characteristic red colour of algae is due to presence of excess amount of *r*-phycoerythrin (red in colour) which masks the colour of other pigments

5 **(b)** 

The liverworts are widely distributed over the earth's surface but are far more numerous I the tropics than in other parts of the world. In India, they are abundant in the **Western Himalayas**, where rainfall is the heaviest.

6 **(a**)

In the alternation of generations the sporophytic generation is 2n and the gametophytic generation is n

7 **(c)** 

All the chloroplast in the *Spirogyra* may be loosely or tightly coiled and run spirally in parallel. The band-shaped chloroplast is either narrow (having smooth margin) or broad (having serrated margin).

8 (a)

The leaves of *Selaginella* are microphillus. Each leaf is traversed by a single unbranched mid rib. A ligule arises from the base of each leaf (ligulate) they are delicate, green with entire or serrate

margin and acute apex.

9 **(b** 

In *Dryopteris*, the mechanism of sporangium opening is effectively operated by **stomium**, when stomium ruptures the spores are discharged.

10 **(a)** 

*Chara* possesses calcium encrustation and larvicidal properties.

11 **(a)** 

Brown algae such as *Laminaria, Macrocystis, Fucus*, etc, are the main source of iodine.

12 **(b)** 

In *Cycas*, the archegonia are foremed from the gametophytic cells lining the archegonial chamber. The number of archegonia formed in a gametophyte is variable, *e. g.*, 3 — 8 in *C. revoluta*, 3 — 6 in *C. rumphi* and 3 — 8 in *C. circinalis*.

13 **(b)** 

**Leaf, calyptra** and protonema all are haploid and have same number of chromosomes.

14 **(b)** 

Angiosperms are so named because the are enclosed with in a fruit of some sort

15 **(a)** 

Double fertilisation is the fusion of one male gamete with female gamete (syngamy) and other male gamete with diploid secondary nucleus (triple fusion), *i.e.*, double fertilisation = syngamy = triple fusion

16 **(d)** 

Seeds of *Pinus gerardiana* (gymnosperm) are commonly known as chilgoza.

17 **(a)** 

Adiantum is also called walking fern. In Adiantum, the tips of the leaves, on coming in contact with the soil, given out adventitious roots

which, in turn, produce new leaves and develop into new plants.

# 18 **(c)**

The capsule bears spores. Spores are formed after meiosis

# 19 **(a)**

The antherozoids of *Dryopteris* are large, coiled and multiflagellate structures which have a prominent vesicle and a nucleus.

# 20 **(b)**

**Pteridophytes** are vascular cryptogams. They generally produce spores but do not have seeds.

# 21 **(a)**

A-**Haplontic** The dominant multicellular phase is gametophyte or haploid

B-**Diplontic** The dominant multicellular phase is diploid or sporophytic

C-Haplo-diplontic The dominant phase is both is gametophytic (multicellular) and sporophytic (multicellular)

# 22 **(c)**

Some bryophytes have important medicinal uses. For example- The tea prepared from *Polytrichum commune* is used to dissolve kidney and gall bladder stones. Species of *Sphagnum*, a moss, provide peat that have long used as fuel. Many chemical product such as alcohol, ammonium sulphate, peat tar, paraffin, nitrates, brown dye, tanning, materials, etc., can be obtained from peat

#### 23 **(b)**

In moss, the sporophyte is differentiated into foot, seta and capsule. Capsule bears spores, which give rise to gametophyte after meiosis, *e. g., Funaria, Polytrichum* and *Sphagnum* 

### 24 **(c)**

Unlike bryophytes and pteridophytes, in gymnosperms (e. g., Pinus, Cycas, etc.), the male and female gametophytes do not have an independent free-living existence. They remain within the sporangia retained on the sporophytes.

#### 25 **(d)**

The stems are unbranched in *Cycas* or branched in *Pinus* and *Cedrus*. In *Cycas* leaves reduced and usually once pinnate circinate. The male or female cones or strobili may be borne on the some tree *(Pinus)* or on different trees *(Cycas)*. In *Cycas* the archegonia are embedded in the female gametophytes and open into the archegonia

chamber

# 26 **(a)**

The members of brown algae have gelatinous coating outside the, cellulose cell wall called align. Alginic acid is a phycocollioid extracted commercially from giant brown algae or kelps. Alginic acid is copolymer of  $\alpha$ -1, 4 D-mammuronic acid and  $\alpha$ -1, 4 L-glucuronic acid

# 27 (d)

Adult plant body of bryophyta is called gametophyte. Gametophyte is haploid that produces gametes.

### 28 **(b**)

The main difference between algae and bryophytes is that the sex organs are single celled, without a jacket of sterile vegetative cells in algae, whereas in bryophytes sex organs are always multicellular and protected by a jacket of sterile vegetative cells.

# 29 **(b)**

A- Cycas, B-Pinus, C-Ginkgo

# 30 **(b)**

*Spirogyra* in an unbranched filamentous green thallophyte. The chloroplast is pigment containing organelle having chlorophyll—a and b. The yellow pigments are carotene and xanthophyll.

# 31 **(a)**

The cells of *Spirogyra* are longer than their breadth. The cell wall is two layered. The inner wall is made up of cellulose and outer of pectose, when pectose comes in contact with water it gives the filament slimy or slippery. Hence, the alga is called pond silk.

### 32 **(d)**

*Polysiphonia* and *Gelidium* are belongs to class-Rhodophyceae

# 33 **(b)**

In pteridophytes, the sporophyte consist of leaflike appendages called sporophylls. Sporophyll in cluster form distinct compact structure called strobili or cones, e. g., Selaginella and Equisetum

#### 34 **(b**)

In members of Chlorophyceae, meiosis is zygotic type.

#### 35 **(d)**

In *Funaria*, apophyseal region is lowermost part of the capsule. The epidermis of the apophyseal

region has stomatal apertures. Each stoma has two guard cells, which on later stages fuse to form a single annular guard cell.

#### 36 **(b)**

Gymnosperms lack ovary thus, fruits are absent. They possess naked seeds due to presence of naked ovules

# 37 **(d)**

The vegetative plant body of *Marchentia* is a dorsiventral lobed thallus. The sporophyte of bryophytes is known as sporogonium. The Sporogonium of *Marchentia* is differentiated into foot, seta and capsule. Asexual reproduction in *Marchentia* is takes place by the formation of gammae, which are located on the thalli

#### 38 **(a)**

In Cyanophyceae many filamentous forms possess some specialized cells of disputed nature called **heterocysts**, which help in nitrogen fixation, *e.g.*, *Nostoc*, *Anabaena*, *etc*.

# 39 **(b)**

The reproduction in **mosses take place in water**, thus they occur in moist places.

# 40 **(a)**

Double fertilisation is characteristic feature of angiosperms. It was discovered by SG Nawaschin in 1898. In double fertilisation, one male gamete fused with ovum to form diploid zygote and the second male gamete fused with diploid secondary nucleus to form the triploid primary endosperm nucleus, which develops into endosperm. The endosperm provides, nutrition to the developing embryo

# 41 **(d)**

Male gametophyte bears antheridia, while female gametophyte bears archegonium, which produces, antherozoids and egg cell, respectively.

Antherozoids are released in water, where it come in contact of archegonium and egg cell. It fuses with egg cell to produce the zygote. Zygote develops into young embryo

### 42 **(c)**

Peristome of *Funaria* sporophyte is involved in the dispersal of spores.

#### 43 **(b)**

In bryophytes gametophytic phase is dominant, while in pteridophytes sporophytic phase is dominant

### 44 **(d)**

Gymnosperms lack ovary thus, fruits are absent. They possess naked seeds due to presence of naked ovules

# 45 **(d)**

In bryophytes the water is needed for

- (i) Dehiscence of antheridia
- (ii) Liberation of antherozoids
- (iii) Transfer of sperms from antheridia to archegonia
- (iv) Opening of archegonial neck
- (v) The movement of antherozoids into the archegonial neck

Thus, due to peculiar type of their habitat, they are regarded as 'the amphibians of the plant kingdom'

# 46 **(a)**

In gymnosperms, the nucellus is protected by envelops and this composite structure called ovule. Each ovule is actually the female sporeproducing organ surrounded by a protective envelope called integuments

### 47 **(c)**

*Pinus* belongs to **Coniferopsida**. The mature plant is large tree growing upto 30-70 m in height and differentiated into root, stem and leaves.

Branches are arranged in acropetal order thus, giving the pyramid or conical shaped appearance to the tree.

### 48 **(c)**

Most algal genera are haplontic, some of them such as *Ectocarpus, Polysiphonia,* Kelps are haplodiplontic

# 49 **(a)**

Protein and starch.

Green algae store food in form of starch in specialized structures called pyrenoids located in chloroplast. Each pyrenoid has a central protein called 'pyrenocrystal' and a surrounding starch sheath

### 50 **(d)**

Due to the presence of *Trichodesmium*, a bluegreen algae, 'red sea' have their specific red colour.

# 51 **(d)**

In *Funaria*, there are **32** peristomial teeth arranged in two rings of 16 each.

# 52 **(c)**

Gk; Phaios = brown, Phyton = plants, Phaeophyceae cell contains more than one parietal chromatophores. The chromatophores contain chlorophyll-a and c  $\beta$ -and  $\alpha$ -carotenes and xanthophylls. Besides, they contain large amount of brown coloured xanthophyll-fucoxanthin, which masks the green colour of chlorophylls and that is why these algae appear brown in colour

53 **(b)** 

In *Spirogyra affinis*, the sexual reproduction occurs through conjugation (indirect lateral) in which adjacent cells of same filament conjugate, the protoplast of one cell (male gamete) migrates to the other (female gamete) then these protoplasts fuse to form zygospore which on germination forms, a single new filament.

Thus, from two adjacent filaments with 10 cells participating in reproduction 10 new filaments will be formed.

54 **(a)** 

Liverwort (class-Hepatopsidae), any of more than 8000 species of small, non-vascular, spore-producing land plants constituting part of the division bryophytes

55 **(b)** 

The cortex in coralloid roots of *Cycas* is divided into inner and outer regions by algal zone. The cells of this zone contain endophytic algal forms particularly

Anabaena cycadeae and Nostoc punctiforme.

56 **(c)** 

Both (a) and (b).

In case of isogamy, the gametes can be flagellated and similar in size (in Chlamydomonas) or non-flagellated (non-motile) but similar in size (as in *Spirogyra*)

57 **(a)** 

Polyembryony is of common occurrence among the gymnosperms. This is possible because more than one archegonia are fertilized and more than one zygote are formed. These develop into embryos but only one of them succeeds in developing into a complete embryo. In the conifers, there is a cleavage polyembryony. In this case, all the four cells of the young embryo separate and develop into four embryos, but only one completely develops and others abort, *e. g.*, *Pinus*.

58 **(a)** 

The united protoplasmic mass of two gametes is called **zygospore** (zygote). Prior to germination, the diploid zygospore nucleus undergoes meiosis and forms four nuclei, three of these abort and only one is functional. It undergoes transverse division to give rise single filament.

59 **(b)** 

Most of the members of the brown algae are marine, excepts three-*Pleurocladia*. *Heribaudiella* and *Bodanella*, which are found in freshwater

60 **(a)** 

The coralloid root of *Cycas* is symbiotically associated with nitrogen fixing blue-green algae, *Anabaena cycadae* and *Nostoc puntiforme*. These blue green-algae (cyanobacteria) are prokaryotic photosynthetic and autotrophic.

61 **(b)** 

Dominant phase in ferns is sporophyte, which is differentiated into root (2n), stem and leaf

62 **(c)** 

In mosses only capsule bears spores, which gives rise to gametophyte after meiosis and the sporophyte in masses is more elaborate than that in liverworks

63 **(b)** 

Asexual reproduction in *Marchentia* occurs by the formation of gemmae. The gemmae are multicellular green and biconvex lens shaped bodies produced in gemma cups. They detach from gemma cup and germinate to produce new plants

64 **(d)** 

The tallest flowering plant in the world is swamp gum (*Eucalyptum regnans*) found in Australia's Southern Island state Tasmania. They grow upwards of 100-101 meters tall and are 405 cm in diameter

65 **(c)** 

Fusion of a large non-motile egg or ovum with a smaller motile sperm (except in Rhodophyceae). The gametes differ morphologically as well as physiologically and are called oogametes. The fusion of gametes is called oogamy, *e. g.*, *Chlamydomonas, Fucus, Chara* and *Volvox* 

66 **(d)** 

In bryophytes the diploid sporophyte is short lived and dependent upon the gametophyte

67 **(b)** 

Nephrolepis is a pteridophyte.

# 68 **(b)**

The club mosses (division-Lycophyta) are now limited to representatives a few centimeters in height. Their leaves are small and scale like, resembling the leaf like structures of mosses. Club mosses of the genus—*Lycopodium*, commonly known as ground pine, form a beautiful ground cover in some temperate coniferous and deciduous forests.

### 69 **(b)**

In case of isogamy, the gametes can be flagellated and similar in size (in *Chlamydomonas*) or non-flagellated (non-motile) but similar in size (as in *Spirogyra*)

# 70 **(a)**

Ginkgo shows resemblance with both Cycadales and Coniferales. Resemblanes between Ginkgo and Cycadales are well-developed nuellar beak and pollen chamber, haustorial nature of pollen tube, multiflagellated spermatozoids, large egg, massive female gametophyte with well-developed venter, endoscopic embryo with two cotyledons, hypogeal seed germination.

Its resemblance with Coniferales are cone like appearance, long and dwarf shoots, pycnoxylic wood, uniseriate medullary rays, longitudinal dehiscence of microsporangia and sessile ovule, etc.

# 71 **(b)**

Though bryophytes are the land plants but water is essential for fertilization. It provides a medium of transport for antherozoids to reach archegonia. Hence, bryophytes are called amphibians of plant kingdom.

#### 72 **(a)**

Female sex organ is carpel also known as pistil or gynoecium. It consist of three parts style, stigma and ovary

#### 73 **(b)**

**Sago** is obtained from the pith of *Cycas circinalis* and *Cycas revoluta*. It is rich in starch and used as constituent of poor man's food.

### 74 **(c)**

Artificial system of classification was given by Linnaeus and based on morphological characters such as habit, colour, number and shape of leaves, etc

# 75 **(c)**

The members of brown algae called sea weeds or kelps are the main source of **iodine**, *e. g.*, *Laminaria*, *Macrocystis* and *Fucus*.

# 76 **(d)**

Different systems of classification proposed from time to time have been divided into three basic categories, *viz.*, artificial systems, natural systems and phylogenetic systems

# 77 **(c)**

*Laminaria* is the example of class-Phaeophyceae. In this case, the plant body is usually attached to the substratum by a holdfast and has a stalk, the stripe and leaf like photosynthetic organ the frond

# 78 **(d)**

In isogamy, gametes are morphologically and physiologically same, in anisogamy gametes are morphologically different but physiologically same and in oogamy, gametes are both morphologically and physiologically different, *eg*, *Ulothrix* and *Spirogyra* members of Chlorophyeae.

# 79 **(a)**

Ciliated antherozoids and necessity of water for fertilization suggest that the bryophytes have originated from aquatic ancestors.

#### 80 (c)

In gymnosperms the primary root commonly grows to become a thick central root, the tap root, which may or may not have thick lateral roots (branches)

# 81 **(d)**

In class-Chlorophyceae, the cells possess one or more chloroplasts. *The shape of chloroplasts may be* 

Cup-shaped – *Chlamydomonas* Girdle-shaped – *Ulothrix* 

Spiral - Spirogyra

Star-shaped – *Zygnema* 

Reticulate - Chlamydomonas reticulata

Partial reticulate - Oedogonium

Partial band-shaped – *Hydrodictyon* 

Disc-shaped - Chara

#### 82 **(b**)

Some of the pteridophytes produce smaller spores called microspores and larger one called

megaspore. This nature is called heterospory. In angiosperms there is only one functional megaspore. The male and female gametes fuse to form zygote which eventually developes into embryo. The embryo forms the seed.

### 83 **(d)**

Algae are predominantly aquatic occur both in marine as well as freshwater habitats. Some are terrestrial and grow in moist places. Some algae grow under very special environmental conditions such as hot water springs (thermal algae), ice and snow (cryophytes), on surface of other plants (epiphytes) and animals (epizoophytes) and in symbiotic association (lichen)

### 84 **(b)**

Pteridophytes are considered as first terrestrial plants to possess vascular tissues xylem and phloem. All the vegetative parts possess vascular tissues (*i.e.*, xylem and phloem) organised in definite groups

85 **(c)** 

**Vaginula** is the part of venter of archegonium left at the base of seta. It is haploid in nature.

86 **(a)** 

Sphaerocarpus belongs to order-Sphaerocarpales (Bryophyta).

87 **(b)** 

Two synegirds and one egg cell. *Polygonum* type of embryo sac is the most common in angiosperms. It is 7-celled and 8-nucleate. The nuclei are arranged in such a way that three organized at micropylar end and form egg apparatus (one egg and two synergides,) two nuclei migrate to centre and form polar nuclei in a single central cell and three nuclei at chalazal pole organized into antipodal cells

88 **(d)** 

In *Dryopteris*, meiosis takes place during spore formation.

89 **(d)** 

*Pinus* is a gymnospermic plant. Ovulves of *Pinus* are uncovered, which lie on the megasporophyll, hence this plant does not have flowers. However it produces seeds (from ovule after fertilization) like other three plants mentioned, all of the other three are angiosperms.

### 90 (d)

The double fertilisation was discovered by SG Nawaschin (1898) and Guignard in *Lilium* and *Fritilaria*. Double fertilisation is restricted only to angiosperms. When pollen tube enters ovule, it strikes one of the synergids and burst open to release the two male gametes, which fuse with two different structures in the same female gametophyte. Thus, double fertilisation can be distinguished as.

- (i) **Generative Fertilisation** Fusion of one male gamete with the egg producing diploid zygote or oospore
- (ii) **Vegetative Fertilisation** Fusion of nucleus of second male gamete with the diploid secondary (fused) nucleus or the triple fusion, *i.e.*, fusion of one male nucleus and two polar nuclei forming endosperm (3n)

### 91 **(b)**

The presence of vessels in the xylem and abserce of archegonis are angiospermic character and also found in *Gnetum*.

# 92 **(a)**

Medicine ephedrine is obtained from several species of *Ephedra* of family-Ephideraceae. It is used in the treatment of respiratory disorders like cold, asthma, bronchial congestion.

93 **(a)** 

The antheridial branch of *Funaria* is called male flower.

#### 94 **(d)**

Gymnosperms (*Gymno* = naked; *sperma* = seed) are naked seeded plants, in which ovule is not covered by ovary. In gymnosperms, xylem contains only tracheids and xylem parenchyma; vessels are absent (exceptionally present in Gnetales).

95 **(c)** 

*Chlorella* is used for purifying air in space ships. It is also used as food supplements by space travellers

96 **(b)** 

The cones bearing megasporophyll with ovules are called female strobili or megasporangia or macrosporangiate. Both megasporophyll and microsporophyll may be present on same plant (e.g., Pinus) or may be present separately

97 **(b** 

In *Spirogyra* the gametophytic stage is dominant and sporophyte is single celled zygote

98 **(b)** 

In all cycads except the genus *Cycas*, the ovules are borne on megasporophylls in megastrobili, in *Cycas* the ovules develop on individual leaf-like megasporophylls in what is regarded as a primitive arrangement. The microspores of all cycads develop into microstrobili

99 **(a)** 

**Red algae** secrete and deposit calcium carbonate and appear like corals.

100 (c)

Pteridophytes are vascular, spore forming nonseed forming, non-flowering plants. The phloem of pteridophytes does not contain companion cells. Presence of **companion cells** is the characteristic feature of angiospermic phloem.

### 101 **(c)**

Zoospores.

Algae produce different type of spores, the most common being the zoospores, asexually. These are motile, flagellated and give rise to new plant on germination

102 (d)

The ovules of gymnosperms are unitegmic (apparently bitegmic in *Gnetum*). The integument is three layered. In gymnosperms, the ovules are freely exposed before and after fertilization, *i.e.*, they are not enclosed by an ovary wall.

103 (a)

A-Synergids, B-Polar nuclei, E-Central cell, D-Antipodal cells, E-Filiform apparatus, F-Egg cell *Polygonum* type of embryo sac is 7-celled 8-nucleate, *i.e.*, composed of 3 antipodals, 2 synergid, one egg and one central cell

104 **(b)** 

Agar, one of the commercial products obtained from *Gelidium* and *Gracilaria* is used to grow microbes and in preparation of ice-creams and jellies

105 (a)

*Polysiphonia* is the example of class-Rhodophyceae. It is red algae. The characteristic red colour of algae is due to presence of excess amount of *r*-phycoerythrin

106 (a)

**Protonema** is prostrate, branched, multicellular, filamentous structure, which bears erect foliose gametophore. Protonema is produced on germination of a moss (bryophyte) spore, from which new plants develop as buds.

107 (d)

Group	Major Pigment	Reserve Food
Chlorophyceae	Chlorophyl	Starch
	l – a, b	
Phaeophyceae	Chlorophyl	Laminarian,
	l – a, c	mannitol
Rhodophyceae	Chlorophyl	Floridean
	l – a, d	starch

108 (a)

Algae is a group of chlorophyll bearing, photosynthetic, autotrophic, thalloid plants. Except a few, all the algae are aquatic. The algae reproduce by vegetative, asexual and sexual means. *Ulothrix* is a filamentous algae and *Volvox* is in colonial form

109 (c)

In angiosperms, the pollen grains and ovules are produced in special structure called flower

110 (c)

The members of class-Chlorophyceae are commonly called green algae. Their cells possess one or more chloroplasts. Photosynthetic pigments in chloroplasts are chlorophyll-*a*, Chlorophyll-*b*, carotene and xanthophylls. The green colour is due to presence of excess of chlorophyll. Chloroplastic pigments are the same as in the land plants

111 (d)

Crude turpentine (oleoresin) is obtained from the long leaf of pine (*Pinus australis*) and slash pine (*P. caribaea*). pine resin is obtained from chir pine (*Pinus roxburghii*) and blue pine (*P. wallichiana*) by tapping.

112 (c)

In *Cyas*, pollination occurs at three called stage. Microspore is sheded from the microsporangium at three-celled stage, *i. e.*, prothallial cell, tube cell and generative cell.

113 **(b)** 

Sphagnum is bryophyte, commonly called as bog moss or peat moss. It is hygroscopic and possesses a remarkable water holding capacity. Hence, it is used as a packing material in the

transportation of flowers, live plants, tubers, bulbs, seedlings, etc. It is also used in seedbeds and in moss-sticks.

#### 114 (c)

In the angiosperm ovule, central cell of the embryo sac prior to the triple fusion, contains two haploid polar nuclei. Triple fusion in angiosperm is the fusion of second sperm with two polar nuclei or the secondary nucleus, which results in the formation of a triploid primary endosperm nucleus

## 115 (d)

The haploid gametophyte is dominant, long lived, green and independent whereas the diploid sporophyte is short lived and dependent upon the gametophyte

### 116 **(b)**

In *Cycas*, the leaves are of two types, *i. e.*, scale leaves and foliose leaves. Foliose leaves are large, compound and pinnately divided into many leaflets. Leaflet is sessile, straight, linearlanceolate.

### 117 (a)

The pteridophytes are flowerless, seedless, spore producing vascular plants which have successfully invaded the land. These are called vascular cryptogams because among cryptogams the vascular strands are present only in pteridophytes.

#### 118 (a)

A-Sporophyte B-Haploid microspore C-Haploid megaspore

In gymnosperms the dominant phase is sporophyte. They are neterosporous and produce haploid megaspore and microspores. Which are produced with in sporangia born on sporophyll. These sporangia are arranged spirally along an axis to form compact cones

### 119 (c)

The plant body of algae is called thallus. The thalli of algae show a great variation of forms. Algae are photoautotrophic in their mode of nutrition. They perform photosynthesis due to presence of chlorophyll in their chloroplasts or chromatophores

# 120 **(c)**

All statements belong to class-Rhodophyceae

#### 121 **(a)**

In gymnosperms the dominant phase is sporophyte, gymnosperms are heterosporous produced haploid megaspore and microspores, which are produced with in sporangia born on sporophyll. These spore bearing plants are called sporophytes

# 122 **(a)**

Liverworts reproduce asexually by the formation of specialised structure called gemmae or through fragmentation of thalli. Gemmae are asexual buds, which originate from small receptacles called gemma cups

### 123 **(d)**

Bryophytes are also known as amphibians of plant kingdom. They have various features, which enabled them to live on both land and on water habitats

### 124 **(b)**

Professor **M O P Iyenger** is know as **father of Inidan phycology**. Phycology is the study of algae (chlorophyllous thallophytes).

Professor **K C Mehta** worked on cause behind annual recurrence of wheat rust (fungi, *i. e.*, non-chlorophyllous thallophytes) in plains of northern India.

#### 125 (a)

Sago starch is obtained from Pinus

### 126 **(c)**

The primary endosperm nucleus is triploid (3n) as it is the product of triple fusion

### 127 **(c)**

A-Antheridiophore, B-Archegoniophore, C-Gemma cup

#### 128 (a)

Genera like *Selaginella* and *Salvinia*, which produce two kinds of spores, macro (large) and micro (small) spores are known as heterosporous

### 129 **(c)**

*Pinus* is either monoecious or dioecious. In monoecious condition male and female strobili are present on same plant and dioecious condition male and female strobili are present on different plant. *Cycas* have only dioecious condition

# 130 **(a)**

Agar (agar-agar) is polymer of D-galactose 3-6 anhydro L-galactose having sulphate esterification after tenth galactose unit.

### 131 (a)

Gymnosperms are naked seeded plants because seeds are presents on the megasporophyll and are not enclosed with fruit wall due to lack of ovary wall.

### 132 **(c)**

A-*Dictyota*, B-*Polysiphonia*, C-*Porphyra*, D-*Laminaria*, E-*Fucus* 

### 133 **(a)**

Filament and anther.

Male sex organ is stamen also known as androecium. It consists of an anther lobe and a filament. Anther produces pollen grains

### 134 **(c)**

Cycas are heterosporous and in additions, produce highly specialised complex reproductive and dispersal structure called seeds. Cycas is also a dioecious plant. Dioecius plants are unisexual, having male and female reproductive organs on different individual (plants)

### 135 **(b)**

Chilgoza a gymnospermic seed that is eaten as dry fruit is produced by *Pinus* gerardiana

### 136 **(a)**

In moss (*Funaria*), the dispersal of spores is facilitated by hygroscopic pouring movements of peristomial teeth (lengthening and shortening of peristomial teeth). The inner peristome acts as a sieve allowing only few spores to escape at a time.

#### 137 **(b)**

Bryophytes lack true-roots, stem or leaves. They possess root-like, leaf-like or stem-like structures

#### 138 (a)

In *Cycas*, ovules are found without ovary, this condition is called naked ovule. *Cycas* produces largest ovules in the plant kingdom. The ovules are orthotropous and unitegmic.

### 139 (c)

**Maiden hair fern,** the common name given to the fern *Adiantum capillus veneris*, in which leaves are bi-pinnate with sori (clustered stalked sporangia) present sub-marginally.

### 141 (a)

The members of Myxophyceae or Cyanophyceae are commonly known as blue-green algae due to the presence of blue-green pigment –phycocyanin, c –phycocyythrin alongwith

chlorophyll -a,  $\beta$  –carotene and myxoxanthin.

### 142 **(c)**

In *Pinus*, the microspore nucleus divides by a periclinal wall and forms a very small prothallial cell and large central cell. The central cell cuts off a second prothallial cell and antheridial cell. The nucleus of the antheridial cell divides to form generative cell and tube cell. Thus, the pollen grain of *Pinus* is sheded at four-celled stage when it consists of two vegetative prothallial cells, a generative cell and a tube cell.

# 143 (c)

Class-Phaeophyceae includes brown algae. Brown algae are marine plants. Chief pigments found in the members of this class are chlorophyll—a and c,  $\beta$  — carotene, violaxanthin, fucoxanthin, lutein and diatoxanthin. Reserve food is laminarian, mannitol and oils.

# 144 **(a)**

Haploid spore germinates to form a prothallus (gametophyte), which is monoecious, *i.e.*, has both antheridia  $(\circlearrowleft)$  and archegonia  $(\circlearrowleft)$ 

#### 145 (d)

Gymnosperms include medium sized trees or tall trees and shrubs. One of gymnosperms, the gaint red wood tree *Sequoia* is one of the tallest trees species

# 146 **(b)**

The spores are homosporous and germinate to produce independent cushion-like monocious gametophyte

# 147 **(a)**

- A- *Marchentia* (male thallus)
- B- *Marchentia* (female thallus)
- C- Funaria
- D- Sphagnum

### 148 **(a)**

Pollen grains.

Male sex organ is stamen also known as androecium. It consists of an anther lobe and a filament. Anther produces pollen grains

# 149 **(d)**

The only positive evidence of aquatic ancestry of bryophyte is ciliated sperms. Each sperm usually consists of minute, slender, spirally curved body furnished with two long, terminal whiplash type flagella

#### 150 (c)

Heart-shaped prothallus is a gametophytic stage of fern. It contains male and female reproductive organs, so it is a monoecious structure.

### 151 **(d)**

Heterocysts are specialized cells found in bluegreen algae like

Nostoc, Anabaenopsis, Anabaena, Rivularia,

Aulosira, Scytonema, etc.

### 152 **(c)**

Chemotaxonomy.

Numerical taxonomy which is now easily carried out using computers is based on all observable characteristics. Number and codes are assigned to all the characters and the data is then processed. In this way each character is given equal importance and at the same time hundreds of characters can be considered

### 153 (a)

The vegetative plant body of *Marchantia* is a dorsiventral lobed thallus. It is dichotomously branched. The upper surface is smooth whereas the lower surface bears a large number of unicellular rhizoids, which penetrate into the soil

#### 154 (a)

Study of algae is known as **Phycology** while study of fungi is known as **Mycology**.

### 155 (d)

All statements are correct.

Sexual reproduction in bryophytes is oogamous type. The gametes are produced in complex, multicellular jacketed sex organs. The male reproductive organs area antheridia and female reproductive organs are archegonia.

The haploid gametophytes is dominant, longlived, green and independent whereas the diploid sporophyte is short lived and dependent upon the gametophyte

#### 156 (d)

The blue-green algae are prokaryotic and unicelled to filamentous. They have the chief photosynthetic pigments as chlorophyll -a,  $\beta$  – carotene, myxoxanthin, lutein, c – phycocyanin, c – phycoerythrin and allophycocyanin.

#### 157 **(d)**

Structural embryology, phytochemistry, anatomy. Natural system of classification was developed by

George Bentham and Joseph Dalton Hooker based on natural affinities among the organism. It was based on both external and internal features like phytochemistry, anatomy, ultra-structure, embryology

### 158 (c)

*Dawsonia* is the largest bryophyte (moss), which grows up to 70 cm. It is found in New Zealand and Australia.

# 159 **(d)**

*Dryopteris, Pteris* and *Adiantum* belong to class-Pteropsida of the division - Pteridophyta

### 160 **(b)**

*Cycas revoluta* is popularly known as **sago palm**. Sago (sabodana) is a starch obtained from stems and seeds of various species of cycads.

### 161 **(b)**

Pteridophytes are called vascular cryptogams because among cryptogams the vascular strands are present only in pteridophyte. All the vegetative parts possess vascular tissues (*i.e.*, xylem and phloem)

# 163 **(c)**

*Sphagnum* is employed for gauze to dress wounds and peat deposits are cut into blocks, dried and used as fuel.

### 164 (c)

Among plant imbibants phycocolloids, *e. g.*, Agaragar are the best imbibants followed by protein, starch and cellulose.

### 166 (a)

Types of pigments present in the cell of algae is the most important character for classification.

# 167 (d)

**Eichler** (1883) divided plant kingdom into two sub-kingdoms.

**Cryptogamae** Plants having no flowers such as algae, fungi, bryophytes and pteridophytes.

**Phanerogamae** Plants having evident reproductive organs like flowers and seeds such as angiosperms and gymnosperms.

## 168 **(a)**

**Calyptra** is a small sheath of cells, derived from the archegonia, which covers top of the capsule.

### 169 **(b)**

A-Meiotically; B-Four

In gymnosperm megaspore differentiate to give rise to composite structure called ovule.

Megaspore mother cell divides meiotically to give rise four haploid megaspores

### 170 (a)

In *Cycas*, archegonia are present, while antheridia remain absent. In ferns and mosses, both archegonia as well as antheridia are present.

#### 171 **(b)**

In angiospermic plant pollen grain reaches to embryo sac after its germination on stigma and through pollen tube

### 172 **(b)**

In bryophytes, gametophytic plant body is dominated over sporophytic. Sporophytes are depend on gametophytes. Bryophytes like *Polytrichum* have largest gametophyte.

### 173 **(a)**

Old pine (*Pinus*) stumps are still being distilled to some degree as a source of turpentine and resin.

### 174 **(c)**

During formation of male gametes from pollen grains, the ratio of equatorial division that takes place in *Cycas* and angiosperms is 2 : 1 respectively.

### 175 **(d)**

In moss, the sporophyte is differentiated into foot, seta and capsule

# 176 **(c)**

Sexual reproduction involves the formation of gametes and their fusion during the process called fertilisation. Depending upon the structure and behavior of gametes, there are different types of sexual reproduction. *These are* 

- (i) **Isogamy** Fusion of morphologically alike gametes which look and behave similarly is called isogamy
- (ii) **Anisogamy** Fusion of morphologically dissimilar gametes, which may be motile or non-motile
- (iii) **Oogamy** Fusion of a large non-motile egg or ovum with a smaller motile sperm (except in Rhodophyceae). The fusion of gametes is called oogamy

#### 177 (d)

Sexual reproduction I *Spirogyra* takes place by

conjugation. Scalariform conjugation occurs between the cells belonging to different filaments. Hence, these species are heterothallic. Lateral conjugation is primitive than scalariform conjugation.

### 178 (d)

An ideal embryo sac contains 7-cells and 8-nuclei. 3 cells are present at the micropylar end and form egg apparatus, mid of which forms egg cell and rest two lateral form synergids. One cell present in the centre of embryo sac, known as central cell and contains two nuclei and rest three cells are present at chalazal end for antipodal cells

# 179 **(a)**

During fertilisation in plants, one male gamete fuses with the egg cell and forms the zygote (this process is called syngamy). The other male gamete fuses with the secondary nucleus (this is called triple fusion). The syngamy and triple fusion together are called double fertilisation

### 180 **(b)**

Style, stigma and pistil.

Female sex organ is carpel also known as pistil or gynoecium. It consist of three parts style, stigma and ovary

# 181 (c)

Division- Angiospermae is sub-divided into two classes.

Class-Dicotyledonae and Monocotyledonae Monocot have one cotyledon whereas dicot have two cotyledons

#### 182 **(d)**

*Pinus* is **heterosporous**. The sporogenesis results in the formation of micro and megaspores representing the first gametophyte cells.

# 184 (a)

Calyptra is a covering developed from the ventre of archegonium in bryophytes and pteridophytes. It acts as a transpiration shield around the immature capsule and provides protection to the young capsule.

#### 185 **(b)**

Species of *Sphagnum*, a moss, provides peat (fuel)

# 186 **(d)**

Sexual reproduction in *Spirogyra* is accomplished by conjugation, which involves the fusion of two morphologically identical but physiologically dissimilar gametes. The

conjugation is of two types-lateral and scalariform conjugation. Lateral conjugation is rarely found and takes place between two adjacent cells of same filament (*i. e.*, homothallic species).

# 187 **(c)**

Gymnosperms are divided into three classes, *i. e.*, Coniferopsida, Cycadopsida and Gnetopsida. Lycopsida and Pteropsida are related with pteridophytes, while Bryopsida is related to bryophytes.

#### 188 (a)

Haploid endosperm is formed only in *Cycas* while apogamy is found only in *Pteris*.

# 189 (d)

Brown algae (*Laminaria*) are rich in sodium, potash and iodine. About 7% of total world production of iodine is obtained from kelps in Japan.

### 190 **(d)**

Algae reproduce by vegetative, asexual and sexual methods. The vegetative and asexual methods are abundant. Algae reproduce vegetatively by fragmentation and asexually by means of motile or non-motile spores. Sexual reproduction occurs through fusion of two gametes

#### 191 (d)

In brown algae, sexual reproduction is isogamous (in *Ectocarpales*), anisogamous (in *Cutleriales*) and oogamous (in *Fucus, Laminaria, Dictyota*, etc). In most of the brown algae, the gametes are pyriform form and flagellated. Fertilisation is external, *i.e.*, the gametes fuse outside the gametangia in water

#### 192 (c)

*Sphagnum* is commonly called as 'bog moss' or 'peat moss'.

# 193 (a)

In *Equisetum*, the anterior part of the antherozoid (sperm) is spirally coiled and has numerous flagella, whereas posterior part is somewhat expanded. The sperms of *Lycopodium*, *Riccia* and *Anthoceros* are biflagellated.

#### 194 (c)

Angiosperms are divided into two classes dicotyledons and monocotyledons.

Dicotyledons have two cotyledon in their seed and monocotyledon have one

# 195 **(a)**

*Cycas* seed is **dicotyledonous** and **endospermic**. In *Cycas*, fleshy female prothallus is called endosperm, which function as a food storage region of the seed.

### 196 (c)

In bryophytes each sperm usually consists of minute, slender, spirally curved body furnished with two long, terminal whiplash type flagella. The sperms are liberated from antheridia, swim in a film of water and attracted towards the archegonium. They enter into the archegonia and fertilise the egg and form zygote. Zygotes do not undergoes reduction division immediately. They produce a multicellular body called a sporophyte

### 197 (d)

*Dryopteris, Pteris* and *Adiantum* belong to class-Pteropsida of the division-Pteridophyta.

#### 198 (a)

The 13-celled microspore of male gametophyte in *Selaginella* is sheded from microsporagium, which is having 1-prothallial cell + 8-jacket cells +4-androgonial cells (i.e., 8+4=12 antheridial cells).

# 199 **(b)**

In haplontic life cycle gametophyte is dominant and sporophyte is single celled zygote. Haplonts are

- (i) Most fungi
- (ii) Some green algae, e. g., Chlamydomonas
- (iii) Many Protozoa, e. g., Plasmodium

#### 200 (a)

Carrageenin is obtained from Chondrus.

# 201 **(b)**

In ferns about 32 multiflagellate, spirally coiled sperms are produced in antheridium. These sperms swim towards open archegonia due to the presence of malic acid in the later, *i. e.*, they show chemotaxy.

#### are 202 **(b)**

*Pinus* is monoecious, which bear male cone as well as female cone on the same tree at separate branches.

Marchantia, Cycas and papaya are dioecious

plants.

### 203 **(d)**

Endosperm in a gymnospermic plant is a haploid structure, which is formed without fusion of gametes and represent female gametophyte. Leaf of gymnosperm belongs to diploid generation. 2n = 16, n = 8.

So, number of chromosomes in endosperm of gymnosperm will be 8.

### 204 **(b)**

The green algae *Cephaleuros virescens* causes red rust of tea, thus, destroying the tea leaves. Similar disease is caused by the species of *Cephaleuros* to coffee plant, piper and *Citrus* species.

## 205 **(b)**

Blue-green algae or cyanobacteria have prokaryotic organization. There is no true nucleus and membrane bound cells organelles like mitochondria, chloroplasts, ER, Golgi body, etc, in prokaryotic cell. The DNA of prokaryotic cells lack histone proteins.

# 206 (a)

Pollination occurs once a genetically compatible pollen grain lands directly on the ovule. The pollen grain germinate and grows into the ovule, penetrating the female gametophyte and eventually fertilising an egg nucleus

### 207 **(c)**

The sporophyte of *Funaria* consists of a foot, a long slender seta and a capsule. The capsule wall is several layers thick and is highly differentiated. The outermost layer is the epidermis which contains numerous stomata in the apophysis region, fewer in the theca region and none in the opercular region.

### 208 **(b)**

Bacillariophyceae - Golden brown algae (diatoms)

Chlorophyceae - Green algae

Xanthophyceae - Yellow-green algae

Phaeophyceae - Brown algae.

#### 209 (a)

Gametophyte is gamete bearing, haploid

multicelled stage of many plants, beginning with haploid spores and ending at fertilisation

# 210 **(b)**

A-*Selaginella*, B-*Equietum*, C-Fern, D-*Salvinia* 

# 211 **(b)**

Pollen grain from anther after dispersal reaches to the stigma of ovary with the help of various agents like wind, air, insects. This process is known as pollination

# 212 **(a)**

*Ephedra* (gymnosperm) is a bushy trailing shrub. Drug ephedrine is obtained from *Ephedra*. This drug is used in curing respiratory ailments including asthma.

# 213 (d)

In *Spirogyra*, sexual reproduction occurs through conjugation resulting into the formation of zygospore, while in *Funaria*, *Pteris* and *Cycas* zooidogamous oogamy occurs.

# 214 **(a)**

A-Funaria-Moss; B-Sphagnum-Moss

# 215 **(b)**

The smallest flowering plant in the plant kingdom is aquatic. It is *Wolffia*, commonly known as water meal or duck weed

#### 217 (c)

Funari, Polytrichum and Sphagnum are the examples of mosses

# 218 **(d)**

The pollen sac in *Cycas* is called **microsporangium**. Each mature microsporangium is an oval body attached by a short stalk at one end. It produces a large number of microspores (pollen grains).

## 219 (a)

The apophysis of moss **capsule** contains chloroplast bearing parenchymatous cells, called as chlorenchyma. Due to presence of chloroplasts, chlorenchyma cells have the ability to prepare food by the process of photosynthesis.

#### 220 **(c)**

Bryophytes are dependent on water for reproduction, because sperms must swim to the archegonia. They are partly adapted to the land, because the gametes develop in protective structures, *i.e.*, antheridia and archegonia. So, bryophytes are also called 'amphibians of the plant kingdom'

### 221 (a)

Phylogenetic system of classification was given by Engler and Pranti based on evolutionary relationship of organism. It is also known as Hutchinson's system

### 222 **(c)**

**Cyanobacteria** (blue-green algae) were first photosynthetic organisms. They contain photosynthetic lamellae equivalent to thylakoids hence, these are autotrophic.

#### 223 **(d)**

In bryophytes, the most conspicuous phase in life cycle is the gametophyte. It is independent and concerned with reproduction. In *Sphagnum*, male and female gametophytes are independent and free living.

### 224 (a)

*Chlamydomonas, Volvox, Ulothrix, Spirogyra* and *Chara* are the examples of class-Chlorophyceae

# 225 **(d)**

Agar is obtained from *Gelidium, Gracilaria, Chondrus, Ceramium,* etc., and used in microbiological works to solidify culture media. Green unicellular algae such as *Chlorella* and *Chlamydomonas* are used in sewage disposal ponds. They remove  $\mathrm{CO}_2$  and restore  $\mathrm{O}_2$  by the process of photosynthesis and make the sewage water enhitable for many fishes and aerobic bacteria. *Porphyra Laminaria* and *Sargassum* are used as food

#### 226 **(b)**

The multicellular female gametophyte is retained with in megasporagium

#### 227 **(c)**

*Anthoceros* belongs to class-Anthocerotopsida of division-Bryophyta.

### 228 (d)

From the pith of *Cycas revoluta* sago (starch) is obtained, while the seeds of *Cycas rumphi* and shoots of *Cycas pectivaler* and *Cycas circinalis* are cooked and eaten as a source of starch by tribals in India. Some species of *Cycas* are grown as ornamental plants.

# 229 **(b)**

Endosperm in angiosperms develops as a fusion product of secondary nucleus with male gamete. Secondary nucleus is diploid structure formed by fusion of haploid chalazal polar nucleus and

haploid micropylar polar nucleus. Zygote is formed by the fusion of male gamete with egg

# 230 **(c)**

The microsporophyll is a brown coloured triangular structure consisting of a short stalk or filament and leaf like flattened structure or 'anther'. Each sporophyll is provided with two microsporangia on its abaxial surface.

# 231 **(c)**

Chlorella is used for purifying air in space ships.

# 232 **(d)**

Pteridophytes are called vascular cryptogams, also known as seedless vascular plants. They produce spores rather than seeds. These include horse tails and ferns

### 233 (a)

Pyrenoids are centrally placed protein bodies surrounded by starch sheath, which are present in chloroplast in the leaves of *Funaria*.

### 234 (c)

Bryophytes mostly occur in humid damp and shaded localities. The bryophytes are widely distributed throughout the world, especially in moist mountain forests of tropics, sub-tropics and Antarctic regions

#### 235 (a)

The unicelled microspore of *Pinus* undergoes three divisions of microgametogenesis, so as to form a four celled pollen grains or male gametophyte. There are two prothallial cells, a generative cell and a tube cell.

#### 236 **(b)**

A-Capsule, B-Seta, C-Sporophyte, D-Gametphyte

#### 237 (d)

Member of Chlorophyceae are unicellular, colonial or filamentous have definite chloroplast commonly known as green algae

# 238 **(b)**

Corolloid root is developed in *Cycas*. It contain an algae zone in the cortex. This algal zone contains blue-green algae (cyanobacteria) like *Nostoc*, *Anabaena*, which grow in symbiotic association with corolloid root

# 239 **(c)**

Natural system of classification was developed by George Bentham and Joseph Dalton Hooker based on natural affinities among the organism. It was based on both external and internal features like phytochemistry, anatomy, ultra-structure, embryology

# 240 (a)

The major difference between angiosperms and gymnosperms is found on the seed. This is where angiosperm seeds are coated with in the fruits. While on the other hand, gymnosperm seeds are exposed

### 241 (d)

In gymnosperms the sporophytic phase is dominant and the gametophytic phase is dependent on sporophyte.

# 242 **(a)**

In angiosperm, pollen grain reaches to embryo sac after its germination on stigma and through pollen tube. Pollen tube carries two male gamete and discharge it into embryo sac

# 243 **(c)**

*Selaginella bryopteris* is commonly called sanjeevani booti.

### 244 **(b)**

In *Dryopteris* (pteridophyte), the sporophytic phase is independent and autotrophic, whereas in *Funaria* (bryophyte), the sporophytic phase is dependent on gametophytic phase.

#### 245 (d)

Retort cells occur in Sphagnum.

### 246 **(b)**

*Chlamydomonas* occurs in stagnant water (ponds and ditches), though some species are marine.

### 247 **(c)**

A mycorrhiza is a symbiotic association of a fungus with a roots system. The fungus provides minerals and water to the roots, in turn the roots provide sugar and N-containing compounds to the mycorrhizae. Some plants have the obligate association with mycorrhizae. For example, *Pinus* seeds cannot germinate and establish without the presence of mycorrhizae.

### 248 **(c)**

The members of class-Chlorophyceae are unicellular, colonial or filamentous have definite chloroplast commonly known as green algae. They are green due to the presence of chlorophyll-*a* and *b* pigments localised in chloroplast

### 249 **(b)**

In *Pinus*, the pollen grains at maturity are protected by three layered wall, outer most exine the second exo-intine forms two balloon like outgrowths called **wings** and third is intine. Wings help in transportation of pollen grain from one place to another place.

### 250 (d)

The rhizoids in *Funaria* arise from the **basal region** of the stem, which functions as roots.

### 251 (c)

Endosperm in angiosperms develops as a fusion product of secondary nucleus with male gamete. Secondary nucleus is diploid chalazal polar nucleus and haploid microphylar polar nucleus

### 252 (d)

The bryophytes represent two morphologically distinct generations, *i. e.*, gametophytic and sporophytic. The gametophytic phase is dependent upon as well as being permanenty attached to the gametophyte, *e. g.*, *Riccia*, *Marchantia*.

### 253 **(a)**

Out of these, *Equisetum* is a vascular cryptogam.

# 254 **(c)**

Both statements are true

# 255 **(d)**

The giant red wood tree is a gymnosperm. The gaint *Sequoia* is the world's most massive tree and arguable the largest living organism on earth

# 256 (d)

In bryophytes, zygote is the beginning of the sporophytic generation. Within venter of the archegonium, the zygote undergoes segmentation and develops without a resting period into a multicellular, undifferentiated structure called embryo. The embryo by further segmentation and differentiation finally develops into a full fledged sporophyte, called sporogonium.

#### 257 (d)

All the statements are correct.

Sexual reproduction occurs by the formation of sex organs born on special branches.

The male antheridia are produced on antheridiophore and the female reproductive organs are 'archegonia'. They are borne on special stalked structures called archegoniophore. Both

male and female sex organ may be present on same thalli or different thalli.

After fertilisation, the egg becomes zygote, which grow to form sporophyte. It is differentiated into foot, seta and capsule. Inside the capsule, the diploid spore mother cells divide by meiosis and produce haploid spores. These spores germinate to form free-living gametophytes

### 258 (a)

Elaters are hygroscopic and help in dispersal of spores.

#### 259 (a)

On the basis of involvement of cells, sporangium development is of two types :

**Leptosporangiate** (only one cell takes part)

**Eusporangiate** (a group of cells takes part).

### 260 **(c)**

In ferns, sporangium consists of stalk and capsule, later is filled with sporocytes, which undergo meiosis to produce haploid spores. The one layered wall of the capsule is thin and has a strip of cells called annulus. The cells of annulus have thickenings on the inner and radial walls but in some regions, its cells are thin walled. These regions are called stomium. Both annulus and stomium help in spore dispersion.

### 261 **(a)**

The characteristic red colour of algae is due to presence of excess amount of *r*-phycoerythrin, which masks the colour of other pigments

### 262 **(a)**

*Chlorella* is a unicellular green alga belonging to the class-Chlorophyceae, order-Chlorococcales and family-Chlorellaceae. It contains very high percentage of proteins and fats and also contains most of the known vitamins.

### 263 **(b)**

Water blooms are formed by the growth of some microscopic or semi-microscopic algae such as *Anabaena*, *Arthrospira*, *Nodularia*, *Nostoc*, etc. water blooms may be harmful because they are indirectly responsible for fish mortality due to depletion of oxygen.

# 264 **(a)**

Evolutionary relationship of organism

### 265 (c)

*Dryopteris* has circinate vernation of leaves but is homosporous.

Circinate vernation and heterospory is found in *Cycas*.

### 266 **(a)**

Endosperm in *Pinus* (gymnosperm) is formed before fertilization, *i. e.*,**haploid**.

### 267 (c)

Most of the members have one to many storage bodies called pyrenoids located in the chloroplast. Pyrenoids contain protein besides starch

### 268 (a)

True fertilisation together with triple fusion is known as double fertilisation, a unique phenomenon only occurs in angiosperms (absent in gymnosperms with few exception) and first time demonstrated by *Nawaschin* in *Fritillaria* and *Lilium* 

# 269 **(b)**

Spirulina.

Spirulina (blue-green algae) is highly rich in proteins, vitamin-B complex and minerals. Powdered Spirulina is being used in herbal tonics and biscuits, Chlorella (50-55% proteins) and Porphyra (25-30% protein) are also used as a source of proteins

# 270 **(b)**

The spores of *Equisetum* when young are green and covered by a thin wall of cellulose. At maturity, they are relatively larger, rounded and contain numerous chloroplasts.

#### 271 (c)

The leaves in pteridophytes are small (microphylls) as in *Selaginella* or large (macrophylls) as in fern

#### 272 **(b)**

A- Biflagellate antherozoids, B-One egg

# 273 **(a)**

Heterosporous pteridophytes like *Selaginella* and *Marsilea* always produce dioecious gametophyte because microspore will form male gametophyte and megaspore will form female gametophyte

### 274 (a)

Volvox and Fucus.

Fusion of a large non-motile egg or ovum with a smaller motile sperm (except in Rhodophyceae). The gametes differ morphologically as well as physiologically and are called oogametes. The

fusion of gametes is called oogamy, e.g., Chlamydomonas, Fucus, Chara and Volvox

# 275 (a)

**Gametophyte** refers to haploid plant that produces gametes. In ferns, haploid spore on germination gives rise to gametophyte, which is also called, prothallus. It bears both globose antheridia (male reproductive structure) and flask shaped archegonia (female reproductive structure).

#### 276 (a)

Gametophyte and sporophytic phases are present in life cycle of bryophytes and both phases are morphologically distinct. The gametophytic phase is more conspicuous independent and dominant while sporophyte depends on gametophyte.

# 277 (a)

The plant body of bryophytes is more differentiated than that of algae Difference between bryophytes and algae

- (i) In bryophytes, tissue differentiation is welldeveloped, while in algae it is found only in higher forms
- (ii) In algae, isogamous, anisogamous and oogamous type of sexual reproduction occur, while in bryophytes only, oogamous type of sexual reproduction is present
- (iii) In bryophytes, sex organs are covered by a sterile jacket, while it is not covered in algae
- (iv) Female sex organ in bryophytes is archegonium, while it is oogonium in algae
- (v) In bryophytes sporophyte is dependent upon gametophyte, whereas in algae sporophyte is independent of gametophyte
- (vi) Embryo is found in bryophytes, while it remains absent in algae
- (vii) Sporophyte in bryophytes is differentiated into foot, seta and capsule

# 278 **(b)**

Microsporangia.

In gymnosperm, microspores develop into a male gametophytic generation, which is highly reduced 287 (d) and is confined to only a limited number of cell. This reduced gametophyte is called a pollen grain. Its development takes place in microsporangia

### 279 **(b)**

A-Zygote; B-Syngamy

In angiospermic sexual reproduction, syngamy is the nuclear fusion of the one male gamete with

the egg producing diploid zygote or oospore

# 280 **(b)**

Numerical taxonomy which is now easily carried out using computers is based on all observable characteristics. Number and codes are assigned to all the characters and the data is then processed. In this way each character is given equal importance and at the same time hundreds of characters can be considered

### 281 (a)

Haplontic life cycle is primitive type of life cycle. Haplontic life cycle is followed by algae such as Spirogyra, Volvox and Chlamydomonas

### 282 **(c)**

In mosses the first stage is protonema stage, which develops directly from a spore

### 283 (d)

A fern (pteridophyte) differs from a moss (bryophyte) in the presence of independent sporophyte, while in moss the sporophyte is simpler than the gametophyte and remains attached to the parent gametophyte throughout its life. This sporophyte is dependent upon gametophyte partially or wholly for its nutrition.

### 284 (a)

Cell of sporophyte undergo meiosis of produce haploid cells called spores. As these spores are haploid in nature. It means each spore further divide to develop into the multicellular haploid generation of a plant. Thus, the number of chromosomes in leaf as well as in the spore will be same, *i.e.*, n = 20 ans

### 285 **(b)**

Pteridophytes are vascular cryptogams, bryophytes are non-vascular cryptogams. Pteridophytes are most primitive vascular plants and are also known as vascular cryptogams

#### 286 **(b)**

Cycas stem shows large amount of parenchyma with secondary xylem tracheids. This type of wood is soft wood/manoxylic wood.

Pteridophytes constitute a group of cryptogams having well developed vascular tissue. These plants lack seed (although seed habit is seen in Selaginella).

### 288 (c)

In brown algae food is stored as complex

carbohydrates, which may be in the form of laminarin or mannitol

# 289 **(d)**

The haploid unicellular spore of fern on germination forms prothallus, which possesses haploid, brown, hairlike delicate unicellular outgrowths. These are called rhizoids.

### 290 **(b)**

Gymnosperms lack ovary thus, fruits are absent. They possess naked seeds due to presence of naked ovules

### 291 (d)

All the statements are correct.

In mosses vegetative reproduction occurs through fragmentation or through bud in secondary protonema

### 292 **(b)**

Alginic acid or alginate is found in the middle lamella and primary cell walls of sea weeds such as, *Laminaria*, *Macrocystis*, *Ascophyllum*, etc.

### 293 (a)

Chlorophyll -b is absent in brown algae. The colour of brown algae varies from olive green through light pigment fucoxanthin  $(C_{40}H_{54}O_6)$  in their chromatophores. This contain in addition to chlorophyll -a, chlorophyll -c, carotene and xanthophylls.

#### 294 (c)

**Bryophytes** are autotrophic, non-vascular, spore forming, gametophytic plant body lacking seed habit.

#### 295 (a)

*Ginkgo biloba* is a gymnospermic plant. It is also known as living fossil because it has a great fossil history.

#### 296 (a)

Acetabularia is a single celled marine green alga.

#### 297 (d)

**Bryophyta** includes simplest and primitive land plants characterized by presence of independent gametophyte and parasitic sporophyte.

#### 298 (c)

Sclerenchyma cells are thick walled, lignified and dead at maturity. These provide mechanical support to the *Pinus* needle. Sclerenchyma may

be fibrous or sclereid.

### 299 (a)

A-Ectocarpus, B- Polysiphonia, C-kelps

### 300 **(d)**

# **Agar-agar** is obtained from

*Gelidium* and *Gracilaria*. Agar-agar is used in solidifying laboratory culture media and is added as stabiliser or thickener in the preparation of jellies, puddings, creams, cheese, bakery, etc.

### 301 **(c)**

In gymnosperms megaspores develops into multicellular structure called multicellular female gametophyte that bears two or more archegonia or female sex organs

#### 302 **(b)**

If the leaf of *Funaria* has 5 chromosomes, the primary protonema will have 5 chromosomes

### 303 **(b)**

Pollen grain.

In gymnosperm, microspores develop into a male gametophytic generation, which is highly reduced and is confined to only a limited number of cell. This reduced gametophyte is called a pollen grain. Its development takes place in microsporangia

# 304 **(c)**

Angiosperms.

The double fertilisation was discovered by SG Nawaschin (1898) and Guignard in *Lilium* and *Fritilaria*. Double fertilisation is restricted only to angiosperms. When pollen tube enters ovule, it strikes one of the synergids and burst open to release the two male gametes, which fuse with two different structures in the same female gametophyte. Thus, double fertilisation can be distinguished as

- (i) **Generative Fertilisation** Fusion of one male gamete with the egg producing diploid zygote or oospore
- (ii) **Vegetative Fertilisation** Fusion of nucleus of second male gamete with the diploid secondary (fused) nucleus or the triple fusion, i.e., fusion of one male nucleus and two polar nuclei forming endosperm (3n)

#### 305 (c)

Algae produce different type of spores, the most common being the zoospores, asexually. These are motile, flagellated and give rise to new plant on germination

### 306 **(c)**

In green algae vegetative reproduction takes place

by cell division, fragmentation, stolons tubers and different types of spores

# 307 (c)

In class-Rhodophyceae the photosynthetic pigments located in the chromatophores are chlorophyll-a, d,  $\alpha$ - $\beta$ -carotene, xanthophylls and biliprotein (r-phycoerythrin) (red in colour) and *r*-phycocyanin (blue in colour)

#### 308 (a)

In mosses, the sporophyte developing from the embryo is a simple structure without rhizoids and is differentiated into foot, seta and capsule. It is parasitic (partially or wholly) on the gametophyte as it is organically attached and is nutritionally dependent upon the gametophyte.

### 309 (c)

Gymnosperms are characterised by presence of naked ovules, which develop into seeds. The ovular integuments form the seed coat.

### 310 (a)

Haplontic life cycle is followed by algae such as Spirogyra

### 311 (d)

Salvinia, family-Salviniaceae is heterosporous fern, producing spores of different sizes.

### 312 **(c)**

**Schizogenous**(*Schizein*, to split) cavities are formed by the splitting up of common walls and the separation of masses of cells from one another. Inter-cellular spaces and these cavities form an inter-communicating system so, that gases and liquids can easily diffuse from one part of the plant body of the other. Most resin-ducts in plants especially gymnosperms, oil ducts (sunflower) are schizogenous cavities.

#### 313 **(b)**

The fusion of male and female gametes is called fertilisation

### 314 **(c)**

Division/phylum A-angiospermae is sometimes called division-Anthophyta (anthe-flower; phytoplant) because the common name for this group is 322 (a) the 'flowering plants'

#### 315 (c)

The rhizoids in Funaria arise from the basal region of the stem, which functions as roots. These are multicellular and branched. The gemmae are multicellular, green and biconvex lens shaped bodies produced in gemma cup. Sphagnum is used as a packing material in the transportation of flower, live plants, tubers, bulbs seedlings, etc. It is also used in seed-beds and in moss-sticks. Mosses colonise on barren rocks along with lichens decompose rocks

### 316 **(b)**

In brown algae asexual reproduction takes place by the formation of motile zoospores and nonmotile neutral spores. The zoospores are usually produced inside the zoosporangia. They are pyriform, biflagellate and have chromatophores, contractile vacuoles and eye spot. They have heterokont flagellations, i.e., possess two unequal flagella, one whiplash type and the other tinselshaped

# 317 **(b)**

Sporophyte of fern produces spores. The spores germinate to produce haploid gametophyte, called prothallus. The prothallus bear antheridia and archegonia on their undersides

### 318 (a)

In pteridophytes, spore is a haploid structure, which develops after meiosis in the spore mother cell. On germination, it gives rise to a green haploid prothallus (gametophyte) which is monoecious, i.e., has both antheridia (male sex organs) and archegonia (female sex organs).

### 319 (d)

Diploxylic vascular bundle is found in rachis and leaflet of Cycas, ie, centripetal and centrifugal xylem are present at same time.

# 320 **(a)**

Alga is defined as an organism with chlorophyll -a and thallus like body. These are haploid gametophytic, eukaryotic, chlorophyllous, nonvascular organisms.

### 321 (d)

Sphagnum and other mosses are the chief constituent of peat, that is why Sphagnum is called peat moss.

The main plant body in pteridophytes is sporophyte (2*n*) which is differentiated into root (2n), stem and leaf

### 323 **(d)**

All statements are correct

324 (c)

Both bryophytes and pteridophytes require water for fertilization.

# 325 **(d)**

Ferns exhibit alternation of dominant sporophyte generation with an inconpicuous gametophyte generation (heteromorphic)

### 327 **(c)**

Bryophytes are non-vascular thalloid, spore forming plants. Their main plant body is gametophytic, which is an independent, autotrophic, haploid gametes bearing phage of bryophytes.

### 328 **(b)**

In gymnosperm pollen grain is released from microsporangium and carried with the help of air current. It comes in contact with opening of ovule

# 329 **(b)**

A-Antheridial branch; B-Archegonial branch

### 330 (a)

Myxophyceae (cyanobacteria, blue-green algae) have incipient nucleus, in which nuclear envelope is absent.

### 332 **(d)**

Sporophyte - Diploid (2n) Antheridia - Haploid (n) Rhizoids - Haploid (n)

### 333 **(d)**

Hypnospores are the means of asexual reproduction in *Chlamydomonas*. Sometimes, the protoplasts of palmella develop a thick wall to form the hypnospores. They may develop a red-coloured pigment haematochrome in *Cinivalis* and thus, causing the phenomenon of red snow. On the arrival of favourable conditions, they develop into zoospores.

#### 334 **(d)**

The gaint brown algae are called kelps. The largest kelps are *Nereocystis* (20-30 m) and *Macrocystis* (40-50 m). Brown algae have gelatinous coating outside the, cellulosic cell wall called algin. Alginic acid is extracted commercially from gaint brown algae or kelps. Many brown algae are used as food in some countries. Food obtained from *Laminaria saccharina* is known as 'kombu'. It is rich in carbohydrates

### 335 **(b)**

Double fertilisation is characteristic feature of angiosperms. It does not take place in algae,

bryophytes, pteridophyte and most gymnosperms. True fertilisation together with triple fusion is known as double fertilisation

### 336 **(b)**

A-Strobilus, B-Node, C-Branch

### 337 **(c)**

In angiosperms, flower bears male and female sex organs. Male sex organ is stamen also known as androecium. It consist of an anther lobe and a filament. Anther produces pollen grains. Female sex organ is carpel also known as pistil/gynoecium. It consists of three parts style, stigma and ovary

### 338 **(a)**

After fertilisation the ovaries develop into fruit

# 339 (d)

*Porphyra* is used as food in various countries and *Rhodymania palmata* is chewed as tobacco in Scotland.

#### 340 **(b)**

In *Ulothrix*, meiosis occurs in zygospore.

# 341 (d)

Juvenile stage of moss is protonema, which develops directly from a spore. It is a creeping, green, slender, branched and frequently filamentous stage

# 342 **(b)**

Fruits are mature ovaries. The ovules develop into the seeds, the integuments become the seed coat and the ovary becomes the fruit

# 343 (d)

Megasporophyll of *Cycas* bears ovules, hence, it is equivalent to **carpels** of angiosperms.

#### 344 (d)

Bryophytes shows considerable economic importance. They colonise on barren rocks along with lichens and decomposed rocks. When they grow on rocks, the help in soil formation. Some bryophytes also work as soil binders when they grow in aggregations

# 345 **(b)**

Each microsporophyll has two microsporangia on the **abaxial** surface. In microsporangium, are developed.

### 346 **(b)**

The plant body of bryophytes are multicellular, thallus like, prostate or erect, many celled thick and fixed to soil by unicellular or multicellular

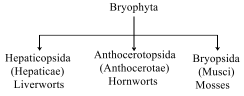
rhizods. These rhizoids are without vascular tissue and cytoplasm

# 347 **(b)**

In some pteridophytes, two types of spores are formed which differ significantly in their size and also in function. This phenomenon is called heterospory, *e. g.*, *Selaginella* and *Marsilea*, etc.

#### 348 (a)

Bryophytes including liverworts, hornworts and mosses shown alteration of generations



#### 349 **(b)**

About 90% of the total green algae grow in freshwater environment. The algae is divided into three main classes *i.e.*, Chlorophyceae, Phaeophyceae and Rhodophyceae

### 350 **(c)**

Mosses are the bryophytes with gametophytic plant body, *e. g.*, *Funaria*. On the lower portion of leafy gametophore of moss, numerous branched multicellular rhizoids with oblique septa are present. These rhizoids are meant for the purpose of attachment or anchorage to the substratum.

#### 351 (c)

In *Vaucheria*, the reserve food material is oil (instead of starch) occurring as small colourless droplets in the cytoplasm. However, filaments growing in continuous light may accumulate food in the form of starch.

#### 352 (a)

Coralloid roots have an algal zone in middle cortex. Some nitrogen fixing blue-green algae like *Anabaena*, *Nostoc*, *Cycadacearum* are found in algal zone.

# 353 (c)

In *Cycas* the 3-celled microspores are shed in the air after the dehiscence of the sporangium. They are very light in weight and are carried by air current (anemophily).

#### 354 (a)

Spore is the first cell of gametophytic generation in *Funaria*. On approach of favourable

conditions, the spore absorbs water. Now, the exine ruptures and intine comes out in form of germ tube. It divides and enlarges to form a branched alga-like filamentous **protonema**.

### 355 **(b)**

Inorganic phosphorus and nitrogen are responsible for the growth of algae. In polluted water, amount of these inorganic substances increases due to which algae increases greatly at the surface of water or pond. Extensive increase of these algae is called water bloom. Due to death of these algae their organic matter gets decomposed. This leads to oxygen depletion due to which aquatic animals die. If these activities persist for long time, the pond has more organic matter and less water. This process is called eutrophication.

### 356 **(b)**

A-Volvox, B-Chlamydomonas, C-Chara

# 357 **(a)**

In ferns, the embryo is a diploid structure as it is formed by the fusion of gametes, while the spores are haploid structures formed by meiosis in diploid spore mother cell. Thus, if number of chromosome in embryo is 8 (2n), then the number of chromosomes in spores shall be 4(n).

### 358 (d)

Gelidium, Graccilaria and Pterocladia red algae having industrial importance. They produce a jelly like substance agar-agar which used as culture medium with a number of different uses.

# 359 (a)

*Chlorella*, a green alga is used as food because it is rich in **proteins** (50%), **carbohydrates** (20%), **fats** (20%), **vitamins** and **minerals** (10%). It provides an antibiotic **chlorellin**.

# 360 (d)

An ideal embryo sac contains 7-cells and 8-nuclei. Embryo sac consists one egg cell, two synergids, three antipodal cells and two polar nuclei in a central cell

#### 361 (c)

Female reproductive organ of bryophytes is archegonium. Oogonium is a female reproductive organ of some algae and fungi. Sporangium is a sac like structure, which produces asexual spores in cryptogams and phanerogams.

### 362 **(b)**

70 species of marine algae like *Porphyra, Laminaria* and *Sargassum* are used as food

# 363 **(a)**

*Chlamydomonas nivalis* grows in polar regions imparting red colour to snow, hence the name red snow.

#### 364 **(b)**

The thallus of *Volvox* is hollow ball like flagellate colony. It is called as **coenobium**.

### 365 (a)

The peristome of moss consists of two sets of long conical teeth. There are 16 teeth in each set, the total being 32.

### 366 (a)

Land plants all have heteromorphic alternation of generations, in which the sporophyte and gametophyte are distinctly different

### 367 **(c)**

*Ginkgo* a gymnosperm is also known by alternative name called 'maiden hair tree'.

# 368 **(d)**

Girdle-shaped chloroplast is present is *Ulothrix*.

### 369 **(c)**

A - Dictyota B - Polysiphonia

C - Porphyra D - Laminaria

E - Fucus

#### 370 **(b)**

Chlorophyll-a, xanthophylls and carotenoids. Gk; Phaios = brown, Phyton = plants Phaeophyceae cell contains more than one parietal chromatophores. The chromatophores contain chlorophyll-a and c  $\beta$ -and  $\alpha$ -carotenes and xanthophylls. Besides, they contain large amount of brown coloured xanthophyll-fucoxanthin, which masks the green colour of chlorophylls and that is why these algae appear brown in colour

#### 371 **(d)**

In the prothallus of a vascular cryptogam, the antherozoids and eggs mature at different times. As a result, self-fertilization is prevented.

#### 372 **(d)**

In flowering plants, a cross section of the

developing anther displays four chambers. These chambers are called pollen sacs. Each pollen sac is filled with cells containing large nuclei. As the anther grows each of these cells goes through two meiotic divisions, forming a tetrad. These cells are called microspores. Each one of these microspores eventually becomes a pollen grain and in carpel meiosis takes place at the time of megaspore from megaspore mother cell

### 373 (c)

Spirulina (blue-green algae) is highly rich in proteins, vitamin-B complex and minerals. Powdered Spirulina is being used in herbal tonics and biscuits, Chlorella (50-55% protein content) and Porphyra (25-30% proteins) are also used as a source of proteins.

### 374 (a)

Rhodophyceae - floridean starch

Phaeophyceae - laminarian, mannitol

Chlorophyceae - starch

# 375 **(c)**

*Chlamydomonas* shows isogamy and anisogamy types of sexual reproduction

#### 376 (d)

Mosses are green, leafy upright and radial in symmetry. They are highly developed of all the bryophytes

### 377 **(a)**

Cyanobacteria or blue-green algae are autotrophic organisms, which belong to the class-Cyanophyceae. These possess chromatophores instead of chloroplasts (membrane bound structures containing photosynthetic pigments and the site of photosynthesis).

### 378 (d)

The leaves in case of gymnosperms are well adapted to with stand extremes of temperature, humidity and wind. These shapes are xeromorphic adaptations because they reduce the amount of surface area available for evaporation. They have many other xeromorphic adaptation, which include a thick cuticle, sclerified epidermal cells, sunken stomata, a sclerotic hypodermis, tightly packed mesophyll, an endodermis, few or no lateral veins and centrally located vascular tissue

#### 379 (a)

*Cycas* reproduces vegetatively by forming **bulbils** or adventitious buds, which differentiated on the main stem. The base of bulbil is swollen and covered by the scale leaves, at its tip a few foliage leaves arise, after detachment they give rise to a new plant.

#### 380 **(b)**

Cytotaxonomy is based on cytological studies of the cell including the size, structure and number of chromosomes as well as behavior of chromosomes during meiosis for classification purposes

# 381 **(d)**

All the statements are correct

The life cycle of bryophytes consists of two distinct phases

- (i) The gametophytic phases
- (ii) The sporophytic phase

The haploid gametophyte is dominant, long lived, green and independent, whereas the diploid sporophyte is short lived and dependent upon the gametophyte some cells of the sporophyte under go meiosis to produce haploid spores. These spores germinate the produce gametophyte

# 382 **(a)**

In mosses vegetative reproduction occurs through fragmentation or through bud in secondary protonema

# 383 **(c)**

Polygonum type of embryo sac is the most common in angiosperms. It is 7-celled and 8-nucleate. The nuclei are arranged in such a way that three organised at micropylar end and form egg apparatus (one egg and two synergides,) two nuclei migrate to centre and form polar nuclei in a single central cell and three nuclei at chalazal pole organised into antipodal cells

#### 384 (a)

The given features are of *Cycas*.

### 385 **(b)**

Heterospory is the production of spores of two different sizes and of two different developmental patterns. Heterospory is an expression of sex determining spores of the plant. It is the most important evolutionary development in the vascular plants because it has ultimately lead of seed development, *e. g., Selaginella, Salvinia, Azolla,* etc.

#### 386 **(b)**

Carolus Linnaeus a Swedish botanist, who published an artificial system of classification based exclusively on floral characters

# 387 **(c)**

Fragmentation.

Algae reproduce by vegetative, asexual and sexual methods. The vegetative and asexual methods are abundant. Algae reproduce vegetatively by fragmentation and asexually by means of motile or non-motile spores. Sexual reproduction occurs through fusion of two gametes

# 388 **(d)**

True roots, stem and leaves having vascular supply absent but root like, non-vascular rhizoids, leaf like and stem like structures are present

# 389 (d)

Blue-green algae show prokaryotic cell organization, which is characterized by the presence of DNA without histones (but some basic proteins present) 70 S ribosomes, absence of nuclear membrane and membrane bound organelles. Many species like *Nostoc*, *Anabaena* contain heterocyst, which is specialized for nitrogen fixation.

### 390 **(b)**

**S** R Kashyap is known as father of Indian Bryology for his contribution.

#### 391 (c)

The chloroplast of *Anthoceros* contains 'pyrenoid', made up of 25-30 discoid or spindle-shaped bodies.

### 392 (d)

*Cycas* resembles with angiosperm, due to presence of siphonogamy, *i. e.*, male gametes are carried to the female gametes through pollen tube.

# 393 **(a)**

Megasporophyll is the term used in gymnosperm to denote carpel (female reproductive organ). The megasporophylls are loosely arranged in *Cycas*. They do not form a true female cone. Female reproductive structure is a rosette of megasporophylls arising spirally in acropetal succession on the stem apex of female plant. In *Pinus* each megasporophyll consists of a lower bract scale and a larger upper ovuliferous scale

### 394 (a)

Haplo-diplontic life cycle is followed by

bryophytes and pteridophytes. In this case sporophytic as well as gametophytic phases is multicellular

# 395 **(d)**

Green alga contains chlorophyll -a and b as well as small amount of carotenoid pigments are located in the grana of chloroplast, as it occurs in the land plants. Reserve food material is stored in the form of starch.

### 396 **(b)**

In the ectophloic siphonostele, the xylem surrounds pith and this xylem is surrounded by phloem, pericycle and endoderm respectively, *e. g.*, *Osmunda* and *Equisetum*.

### 397 (a)

A- Mycorrhiza, B- Pinus.

Mycocorrhizal associations are mutualistic association between higher fungi and gymnosperms (*Pinus*) or angiosperms in the plant

### 398 (a)

*Sphagnum* is a bryophyte, commonly called as bogmass or peat moss. It is hygroscopic and possesses a rem arkable water holding capacity. Hence, it is used as a packing material in the transportation of flowers, live plants, tubers, bulbs, seedlings, etc. It is also used in seed-beds and in moss-sticks

#### 399 (d)

Bryophyte is a group of embryo producing plants, which do not bear fruits, seeds and any vascular tissue. They are known as 'amphibians of plant kingdom'. Body is thalloid and green (due to presence of chloroplast). Male sexual organ is antheridium and female sexual organ is archegonium.

### 400 (a)

In *Spirogyra*, lateral conjugation occurs in homothallic filament.

# 401 **(b)**

The protonema is a stage in the life cycle of *Funaria*. Protonema is the juvenile stage of moss. It results from the germinating meiospore

# 402 **(d)**

Dinoflagellates like *Noctiluca, Gonyaulax, Pyrocystis* show bioluminescence.

### 403 **(b)**

The haploid gametophyte is dominant, long lived, green and independent whereas the diploid sporophyte is short lived and dependent upon the gametophyte

### 404 **(d)**

Flagellated male gametes are present in *Riccia, Dryopteris* and *Cycas*.

# 405 **(b)**

Brown algae are vary in colour from olive green to various shades of brown depending upon the amount of the xanthophyll pigment, fucoxanthin present in them

# 406 **(b)**

Nostoc is a blue-green alga or cyanobacterium. It is filamentous and in most cases colonial blue-green alga. It occurs in free state as well as in symbiotic association with Anthoceros (a bryophyte) or with Gunnera manicata (an angiospermic marsh plant).

### 407 (c)

The members of class-Chlorophyceae usually have a two layered rigid cell wall made up of cellulose and pectose. Inner layer of cell wall is made up of cellulose, while outer layer is made up of pectose

# 408 **(a)**

Zygotic meiosis takes place in algae (Chlamydomonas, Oedogonium, Spirogyra, etc.) and fungi (Rhizopus, Mucor, etc.)

# 409 **(b)**

Fertilization in *Cycas* is siphonogamous followed by zooidogamous. During fertilization the pollen tube discharging its contents into the liquid of archegonial chamber. The cilia and membrane of sperm slips off and cytoplasm and nucleus fuses with the egg forming oospore.

# 410 **(a)**

The zygote of *Pinus* immediately germinates. It undergoes a series of mitotic divisions, still enclosed within the ovule to form a relatively elaborated 16 celled proembryo. The four lowermost cells farthest from the micropylar end constitute the **embryonal tier**, **suspensor tier** the third tier from below is called the **rosette tier**.

### 411 **(b)**

The kingdom-Plantae includes algae, bryophytes

pteridophytes, gymnosperms and flowering plants (angiosperms). They are common on land, on sea shore and in freshwater

### 412 **(b)**

Haploid spore is the first cell of gametophytic generation. The spores of moss germinate to form protonema. The cells of protonema contain chloroplasts.

### 413 (a)

Pteridophytes mostly occur in cool, damp and shady places. Pteridophytes are fundamentally terrestrial plants but they are dependent on an external source of water for completion of their life

### 414 **(b)**

Protonema is a branched, multicellular, filamentous or (less commonly) thalloid structure, produced on germination of a bryophyte spore, from which new plant develops as buds.

It forms the juvenile filamentous stage in the life cycle of Funaria.

### 415 (a)

Some bryophytes also work as soil binders, when they grow in aggregations

#### 416 **(b)**

Heterospory is the production of spores of two different sizes and of two different developmental 425 (b) patterns. Heterospory is an expression of sex determining spores of the plant. It is the most important evolutionary development in the vascular plants because it has ultimately lead to seed development,

e.g., Selaginella, Salvinia, Azolla, etc.

### 417 (a)

In moss capsule, shock absorbers are **trabeculae**.

### 418 **(b)**

Protonema is slender, green, branched and filamentous gametophytic phase in the life cycle of Funaria.

### 419 (c)

The plant life cycle has both a sporophyte and a gametophyte generation. The stage of a plant life cycle, that produces spores by meiosis and alternate with the gametophyte stage is called sporophytic stage

### 420 **(b)**

Hutchinson system of classification

# 421 **(d)**

Transfusion tissue is present in the leaves of Cycas and Pinus, made up of horizontally arranged tracheidal cells and is meant for lateral conduction of water and minerals to mesophyll tissue upto margins.

#### 422 (d)

The life cycle of bryophytes consists of two distinct phases

- (i) The gametophytic phase
- (ii) The sporophytic phase

The haploid gametophyte is dominant, long lived green and independent, whereas the diploid sporophyte is short lived and dependent upon the gametophyte

## 423 (c)

Pyrenoids are proteinaceous bodies present in chromatophores. These are considered to be associated with synthesis and storage of starch. In members of Chlorophyceae pyrenoids are surrounded by starch plates.

### 424 **(b)**

Antherozoids of ferns and mosses are stimulated by special chemicals, this movement is known as chemotaxis.

Algae plays an important role in carbon dioxide fixation on earth through photosynthesis and increase the level of O<sub>2</sub>

#### 426 (c)

Asexual reproduction is by flagellated zoospores produced in zoosporangia. The sexual reproduction shows considerable variation in the type and formation of sex cells and it may be isogamous, anisogamous or oogamous. In isogamy, gametes are morphologically and physiologically different but physiologically same and in oogamy, gametes are both morphologically and physiologically different, e.g., Ulothrix and Spirogyra members of Chlorophyceae

### 427 **(b)**

In class-Phaeophyceae the accumulation product of photosynthesis is D-mannitol or laminarin

#### 428 **(b)**

**Apophysis** is the apical sterile portion of the microsporophyll in Cycas.

**Apospory** is the formation of gametophyte directly from sporophyte.

**Apogamy** is the formation of sporophyte directly from gametophyte.

#### 429 **(a)**

The first division, which comes under kingdom-Plantae is algae

### 430 **(d)**

Microsporangia are produced at the extreme tip of microsporophyll. Microsporangia is a sporangium that produces spores that give rise to male gametophyte

### 431 (a)

The filamentous stage produced from the developing spores of the mosses is called **protonema.** It gives rise to the gametophore.

# 432 **(c)**

Fusion of morphologically dissimilar gametes, which may be motile or non-motile. The female gamete is usually larger and non-motile and male gamete is smaller. They fusion of large and small gametes is called anisogamy

e.g., Chlamydomonas

### 433 **(b)**

Heterosporous pteridophytees like *Selaginella* and *Marsilea* always produce **dioecious gametophyte** because microspore will form male gametophyte and megaspore will form female gametophyte.

#### 434 **(b)**

*Spirulina* (a blue-green alga) is a rich source of protein, many vitamins especially B-complex and minerals. It has a promising supplementary value to the common Indian cereals such as rice, wheat and ragi. Hence, doctors are advised the patients to take *Spirulina* in their diet for recovery.

### 435 **(c)**

A ring of multiciliate zoogonidium is found in the algae *Oedogonium*.

#### 436 (a)

Sterile part of *Cycas* microsporophyll is **apophysis**.

#### 437 **(d)**

When a group of plants is represented by a single genus or species, while rest of the other representatives of the group have become extinct and fossilized, the long surviving individual is called a living fossil, *eg*, *Ginkgo biloba*. However, *Cycas* is also regarded as a living fossil because most of the cycad species are confined to tropical and subtropical regions and the group is becoming endangered.

### 438 **(d)**

Pollen grain is released from microsporangium and carried with the help of air current. It comes in contact with opening of ovules. Male gamete fuses with egg to give rise zygote. Zygote develops into embryo and embryo into seeds. In angiosperm archegonium is absent

# 439 **(b)**

*Funaria* is a pleurocarpous moss, *i.e.*, have male reproductive structures on main axis and female reproductive structures on lateral branches.

### 440 **(d)**

In the members of Phaeophyceae or brown algae, food is stored as complex carbohydrate, which may be in the form of laminarian or D-mannitol.

The members of Rhodophyceae are commonly called red algae because of the predominance of the red pigment, r —phycoerythrin in their body.

### 441 (a)

Like plants, algae have cell walls which contain either polysaccharides such as cellulose (glucan) or a variety of glycoproteins or both. The inclusion of additional polysaccharides in algal cell walls is used as a feature for algal taxonomy. Mannans form microfibrils in the cell walls of a number of marine green algae including those from the genera *Codium*, *Acetabularia* as well as in the walls of some red algae like *Porphyra*.

### 442 (a)

Chloroplast.

Green algae store food in form of starch in specialised structures called pyrenoids located in chloroplast. Each pyrenoid has a central protein called 'pyrenocrystal' and a surrounding starch sheath

#### 443 **(b)**

Indusium is found in ferns.

#### 445 (a)

The predominant stage of the life cycle of a moss is the gametophyte, which consists of two stages.

The first stage is protonema stage, which develops directly from a spore.

The second stage is the leafy stage which develops from the secondary protonema as a lateral bud. They consist of upright slender axe bearing spirally arranged leaves. They are attached to the soil through multicellular and branched rhizoids. This stage bears the sex organs

### 446 **(b)**

In both gymnosperms and angiosperms, the megaspore mother cell undergoes meiosis and produces four haploid megaspore. Out of four megaspore three will degenerate. Therefore, for formation of 64 zygotes in gymnosperm and angiosperm 64 meiosis in megaspore mother cell will required. Whereas the microspore mother cell in both gymnosperm and angiosperm undergoes meiosis and produced four haploid microspore. All the four will be functional therefore, for formation of 64 zygotes, 16 meiotic division in microspore mother cell will be required.

### 447 (a)

In gymnosperm, microspores develop into a male gametophytic generation, which is highly reduced and is confined to only a limited number of cell. This reduced gametophyte is called a pollen grain. Its development takes place in microsporangia

### 448 (c)

A monoecious plant has both male and female reproductive organs on the same individual (plant) while dioecious plants are unisexual, having male and female reproductive organs on different individuals (plants).

#### 449 **(b)**

*Volvox, Spirogyra* and *Chlamydomonas* are green algae belonging to class-Chlorophyceae.

#### 450 **(b)**

Megaspores are haploid

### 451 **(c)**

In the stem of *Cycas*, the stele is eustele type, which consists of a ring of discrete vascular bundles. In these bundles, the primary cambium lies between the phloem and xylem.

### 452 **(b)**

Heterotrichous habit having prostrate and erect system by a filamentous thallus is must for evolution of terrestrial plants. It is found in green algae like *Fritschiella*, other examples are *Draparnaldiopsis* and *Stigeocolonium*.

# 453 **(b)**

In bryophytes, the haploid gametophyte is dominant, long lived, green and independent whereas the diploid sporophyte is short lived and dependent upon the gametophyte. Water is essential for reproduction. The sex organs are multicellular and jacketed with sterile jacket

### 454 **(d)**

The gaint *Sequoia* is the world's most massive tree and arguable the largest living organism on earth

# 455 **(b)**

Fusion of morphologically dissimilar gametes, which may be motile or non-motile

# 456 **(d)**

The plant body of some highly advanced forms (e.g., Fucales, Laminariales) is differentiated into basal more or less root-like hold fast, erect branched or unbranched, tubular or compressed stipe and leaf-like blades the frond

# 457 **(b)**

In *Ulothrix*, the cells in the filament commonly produce and discharge the zoospores about the same time just after sunrise.

### 458 (d)

**Indusium** is a protective kidney-shaped covering of sorus present in *Dryopteris*.

### 459 **(a)**

Pollen grains in *Pinus* are **monosaccate**. In *Pinus*, pollen grain is unicellular, three layered: outer exine, the middle exo-intine and innermost intine.

# 460 **(a)**

all

The characteristic feature of fern's leaves is circinate venation in which coiled arrangement of leaves and leaflets is found in the bud.

#### 461 **(b)**

Protonema is the juvenile stage of moss resulting from the germinating meiospore and consists of a slender, green, branching system of filaments. In *Funaria*, the protonema stage is only vegetative and transitory, which precedes the upright, leafy gametophyte.

#### 462 **(c)**

Gamete is the haploid reproductive cell that fuses

with another gamete to form a diploid zygote. These are not surrounded by the cell wall. On the other hand, root hair cell stem hair cell and bacterial cell, all possess a well defined cell wall.

### 463 **(b)**

**Cycads** possess top-shaped, multiciliate male gametes and he mature seed, which bears only one embryo with two cotyledons.

### 464 (a)

The **pteridophytes** exhibit alternation of dominant sporophytic generation with an inconspicuous gametophytic generation. The sporophyte is differentiated into root, stem and leaves, while the small and inconspicuous gametophyte is independent and autotrophic.

#### 465 **(b)**

**Pteridophytes** are vascular cryptogams. They generally produce spores but do not produce seeds.

**Bryophytes** are non-vascular but spore forming cryptogams.

**Gymnosperms** and **angiosperms** are vascular and seed forming phanerogams. All seed forming plants are also known as spermatophytes.

### 466 (c)

*c* −phycocyanin pigment is found in blue-green algae (cyanobacteria).

#### 467 (c)

Unicellular smooth and tuberculated rhizoids are present in the region of midrib at ventral surface of Riccia.

### 468 (c)

Fucus, a brown alga displays a diploid life history. The zygote (2n) becomes an embryo and develops into the mature *Fucus* with receptacles at the tip of the algae.

#### 469 **(b)**

Gymnosperms are naked seeded plants because seeds are presents on the megasporophyll and are  $\begin{vmatrix} 479 \end{vmatrix}$  (b) not enclosed with fruit wall due to lack of ovary wall

#### 470 **(b)**

*Pinus*, is a gymnospermic plant that does not have *Rhizobium* containing root nodules.

# 471 **(d)**

A- Stigma, B-Anther, C-Male gametophyte, D-Egg, E-Ovule

# 472 **(d)**

In gymnosperms the plants are diploid and well adapted to extreme conditions, e. g., the leaves in case of gymnosperms are well adopted to withstand extremes of temperature, humidity and wind. These shapes are xeromorphic adaptations because they reduce the amount of surface area available for evaporation. They grow bearing sporophylls incompact structures called cones

### 473 **(c)**

After fertilisation ovules develop into seeds and ovaries develop into fruit

# 474 (d)

Most algal genera are haplontic, some of them such as Ectocarpus, Polysiphonia, Kelps are haplodiplontic. Fucus, on alga is diplontic

### 475 (a)

Azolla is an aquatic fen with bilobed leaves. It encloses large mucilage cavity, which contain filaments of Anabaena azollae. Anabaena fixes nitrogen from air into nitrogenous compounds, which accumulate in the air spaces in leaves and in return takes food material and shelter from plant.

#### 476 (c)

*Nostoc* is an alga. It contains chlorophyll and can prepare its own food, *i.e.*, autotrophic.

### 477 (c)

In some pteridophytes sporophylls may form distinct compact structure called cone or strobili. e.g., Selaginella, Equisetum

### 478 **(b)**

Brown algae show great variation in size and form. They range from simple branched, filamentous forms (Ectocarpus) to profusely branched forms as represented by kelps, which may reach a height of 100 metres. The giant brown algae are called kelps. The largest kelps are Nereocystis (20-30 m) and Macrocystis (40-60 m)

In *Chlamydomonas*, the meiosis occurs in zygote.

# 480 **(c)**

Sphagnum

# 481 **(c)**

**Pteridophytes** are spore forming, non-seed bearing, non-flowering vascular plants.

Thallophytes do not have vascular tissues.

**Bryophytes** also come under thallophytes.

**Spermatophyte** is a group of seed forming vascular plants. It includes gymnosperms and angiosperms.

### 482 **(d)**

The female cone of *Pinus* is formed by the aggregation of megasporophylls, which bear ovules. Each megasporophyll consists of a lower bract scale and a larger upper ovuliferous scale.

# 483 **(d)**

Algae include unicellular forms like *Chlamydomonas*, filamentous like *Ulothrix* and colonial forms like *Volvox* 

### 484 (d)

Protonema is the juvenile stage of moss. It results from the germinating meiospore. When fully grown, it consists of a slender green, branching system of filaments called the protonema

#### 486 **(d)**

Volvox is a freshwater green alga. It occurs in **colonies** or coenobium (in definite number or group), surrounded by a pellicle (gelatinous glycoprotein) layer. Each pyriform shaped cell has two long similar and **smooth flagella**, eye spot, cup-shaped chloroplast with pyrenoids and contractile vacuoles.

#### 487 (c)

Hydropterids are only plant among the heterosporous. Pteridophytes that are leptosporangiate. Leptosporangiate in which the sporangium origin from epidermal cell Heterosporous pteridophytes were the first land flora of earth. The difference in size between microspore and megaspore is 1:2000 female gametophyte of *Selaginella* mostly have single archegonium

#### 488 (a)

Male sex organ is stamen also known as androecium. It consists of an anther lobe and a filament. Anther produces pollen grains

#### 489 (d)

*Cephaleuros* is a green parasitic alga, which causes red rust of tea and coffee.

## 490 (c)

*Fucus* belongs to class-Phaeophyceae, in which reserve food is found in form of laminarian, mannitol and oil.

# 491 **(a)**

Sporophyll  $\rightarrow$  Strobili  $\rightarrow$  Sporangia  $\rightarrow$  Spore mother Cell  $\rightarrow$  Spores

# 492 **(c)**

After fertilization, the ovary develops into fruit and ovary wall forms the fruit wall (pericarp). But gymnosperms have naked seeds because in gymnosperms, ovary (pericarp) is absent.

### 493 (a)

In ammensalism, one component (species) is harmed and the other remains unaffected. The alga *Microcysis* release hydroxyl amine that kills the surrounding fauna but the alga itself remain unaffected.

### 494 (d)

Bryophytes resemble algae in many ways, some of which are

- (i) thalloid plant body
- (ii) absence of roots
- (iii) absence of complex vascular tissues
- (iv) autotrophic mode of nutrition
- (v) reserve food material is true starch.

# 495 **(d)**

Algae are chlorophyll-bearing, simple thalloid, autotrophic and largely aquatic organisms. They occur in a variety of other habitats: moist stones, soil and wood. Some of them also occur in association with fungi (lichen) and animals (*e. g.*, on sloth bear)

# 496 **(a)**

The bryophytes are divided into liverworts and mosses

#### 497 (a)

In red algae vegetative reproduction takes place by fragmentation. The reserve food material is in the form of floridean starch. It is very much similar to amylopectin and glycogen in structure. The cell wall is made up of cellulose, pectic compounds and certain mucopolysaccharides called phycocolloids

### 498 (c)

The stem of Selaginella, Kraussiana shows distelic condition. Some air spaces develop between the endodermal cells isolating two steles from the cortex. The endodermal cells elongate to form trabeculae connecting the two tissues. The stele remains suspended by this unicelled (rarely multicelled) trabeculae.

#### 499 (a)

The akinetes and aplanospores are asexual bodies | 511 (c) in Spirogyra. These are haploid structures. The zygospore is formed during sexual reproduction by fusion of two protoplasts. Prior to germination, the diploid zygospore nucleus undergoes meiosis.

# 500 (a)

The archegonial venter forms a protective covering around the embryo called calyptra.

### 501 (a)

Ectocarpus, Dictyota, Laminaria, Sargassum and Fucus, all are the examples of class-Phaeophyceae

#### 502 **(b)**

In *Spirogyra*, the sexual reproduction involves the fusion of two morphologically identical isogametes, and physiologically dissimilar anisogametes. This is an advanced feature. In this, the active gamete is known as the male and the passive as the female.

### 503 **(b)**

Boxboumia aphylla is a classical example of saprophytic bryophyte

#### 504 **(b)**

A-Fucus, B-Polysiphonia, C-Porphyra, D-Dictyota

#### 506 (d)

The diploid bispiral elaters are hygroscopic. They help in the dispersal of spores in *Marchantia*.

### 507 (d)

Pteridophytes are called vascular cryptogams also known as seedless vascular plants. They produce spores rather than seeds

### 508 (a)

Fern gametophyte is homothallic. It bears male gamete (antherozoid) and the female gemete (egg, cell).

#### 509 **(b)**

An androgynous receptacle is the one which

contains antheridia on upper side and archegonia on lower side, e.g., Marchantia.

# 510 (d)

Class-Rhodophyceae.

In class-Rhodophyceae the photosynthetic pigments located in the chromatophores are chlorophyll-*a, d,* α-β-carotene, xanthophylls and biliprotein (*r*-phycoerythrin) (red in colour) and *r*-phycocyanin (blue in colour)

In Dryopteris, the young parts of the leaves and rhizome while in *Cycas*, scaly leaves remain covered with small brown hair called ramenta.

# 512 (a)

The sperm of *Cycas* is top-shaped with numerous cilia arising from a spiral line running from the pointed end towards the broader end. The sperm of *Cycas* is perhaps the largest of all known male cell in plant and animal kingdom.

### 513 (d)

IN Marchantia a bryophyte, the archegonia (female sex organ) are borne on special branches called archegoniophore or female receptacles. Each archegoniophore has rows of archegonia protected by involucre or perichaetium.

# 514 **(c)**

In Pinus, each male cone consists of an elongated axis, bearing a number of spirally arranged microsporophylls. On the underside of which two microsporangia develop and get filled with microspores (pollen grains).

### 515 **(b)**

Ginkgo is a gymnospermic plant, so it comes before angiospermic plant, Pisum (pea).

### 516 **(b)**

Pteridophytes are spore forming non-seed bearing, non-flowering vascular plants. An anthimintic drug is obtained from the rhizomes and petioles of the fern.

Dryopteris, Lycopodium is used in treatment of rheumatism and disorders of lungs and kidneys. They are used as soil binders. Presence of heterospory (morphologicacally two levels of spores) is a characteristic features of pteridophytes

# 517 (c)

Corolloid root is developed in *Cycas*. It contain an algae zone in the cortex. This algal zone contains blue-green algae (cyanobacteria) like *Nostoc*, *Anabaena*, which grow in symbiotic association with corolloid root

518 **(c)** 

Leaf in young condition in fern is called circinate ptyxis (*i. e.*, coiled like a spring).