KHAIRA COLLEGE KHAIRA, BALASORE

BOTANY QUESTION BANK

SECOND SEMESTER

ARCHEGONIATE(CC-4)

Objective	type	questions:	-
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	BRYOPHYTE	
Objective type question	าร: -	
1. Father of Indian Bryology is:		
a. S. K. Pandey	b. R. S. Chopra	
c. S. R. Kashyap	d. K. L. Metha	
2. The spore producing	organ in Bryophyte	es is
a. Foot	o. Seta	
c. Capsule	d. Archegonium	
3. The production of sporophyte directly from a gametophyte without syngamy or sexual fusion is called		
a. Apogamy	b. Apospory	
c. Fertilisation	d. Apomixis	
4. The sporophytic gen	eration starts with	the formation of
a. Zygote, Spore mothe c. Adult, Spore mother		b. Zygote, Gametophyte d. All of the above
5. Gametophytic gener	ration is dominant i	n

a. Gymnosperms	b. Pteridophytes
c. Bryophytes	d. Angiosperms
6. Spore mother cells in Bryophy	tes are
a. Tetraploid	b. Diploid
c. Triploid	d. Haploid
7. Commonly Liverworts are	
a. Red and thalloid	b. Yellow and thalloid
c. Colourless and thalloid	d. Green and thalloid
8. Gemma cup is found in	
a. Marchantia	b. Anthoceros
c. Sphagnum	d. Riccia
9. Female sex organs in Marchant	ia are borne in
a. Elateropore	b. Sterile tissue
c. Antheridiophore	d. Archegoniophore
10. Male sex organs in Marchant	ia are borne on
a. Rhizophore	b. Elateropore
c. Antheridiophore	d. Archegoniophore
11. Formation of elaters is charac	cteristic of
a. Riccia	b. Anthoceros
c. Funaria	d. Marchantia
12. Anthoceros is commonly know	wn as
a. Bladderworts	b. Stoneworts
c. Hornworts	d. Liverworts

13. In Anthoceros, thallus contain colonies of an al the genus	ga belonging to
a. Volvox c. Oscillatoria	b. Chlorella d. Nostoc
14. Pseudoelaters are characteristics of the sporo	phyte of
a. Funaria c. Anthoceros	b. Marchantia d. Polytrichum
15. Sphagnum belongs to the order	
a. Sphagnales c. Polytrichales	b. Andreales d. Marchantiales
16. Peat moss is the common name of	
a. Funaria c. Pogonatum	b. Andreaea d. Sphagnum
17. Peristome teeth is present in	
a. Funaria c. Anthoceros	b. Sphagnum d. Pellia
18. Retort cells present in	
a. Porella c. Funaria	b. Sphagnum d. Anthoceros
19. The capsule of the hepaticopsida is devoid of	
a. Elater c. Apophysis	b. Columella d. Pseudoelater
20. Funaria is a bryophyte because	

a. It lacks vascular tissue	b. It lacks seeds
c. It has multicellular and jacketed sex organs	d. All of the above
21. Elaterophore helps in dehiscence of spores	in
a. Pellia	b. Anthoceros
c. Funaria	d. Marchantia
22. The number of venter canal cell in the Bryo	ophytes are always
a. 1	b. 2
c. 3	d. 4
23. In Funaria, the leaves are arranged on the s	stem
a. Spirally	b. Oppositely
c. Alternately	d. None of the above
24. Sporophyte of Liverworts is	
a. Fully dependent on gametophyte	b. Fully independent
c. Partially dependent on gametophyte d.	Partially independent
25. Which of the following groups of plants is r amphibians of the plant kingdom?	egarded as the
a. Algae	b. Fungi
c. Bryophyta	d. Pteridophyta
Answers: 1- c, 2- c, 3- b, 4- a, 5- c, 6- b, 7- d, 8- 12- c, 13- d, 14- c, 15- a, 16- d, 17- a, 18- b, 19- 23- a, 24- a, 25- c	
I. Write short notes on following:	
a. Role of Bryophytes in ecological succession	

b. Role of Bryophytes in medicine

- c. Role of Bryophytes in soil conservation
- d. Role of Bryophytes as a source of food.
- e. Peat and its uses
- f. Smooth walled and tuberculated rhizoids
- g. Gemma cup
- h. Apospory
- i. Elater
- j. Pseudoelater
- k. L. S. of Anthoceros capsule (Only labelled diagram)
- I. Protonema
- m. Juvenile stage
- n. Pseudopodium
- o. Structure of leaf in Sphagnum
- p. Economic importance of Sphagnum
- q. Ecological significance of Sphagnum
- r. T. S. of moss stem
- s. V. S. of leaf of Funaria
- t. Peristomial teeth
- u. Mechanism of dehiscence of capsule in Funaria.
- II. Long Answer Questions:
- 1. Give a detailed account of economic importance of Bryophytes.

- 2. Describe the characteristic features and classification of Liverworts.
- 3. Describe giving examples the vegetative reproduction and perennation found in Liverworts.
- 4. Describe the various methods of vegetative reproduction in Hepaticae.
- 5. List the distinctive features of class Hepaticopsida.
- 6. Describe the morphological and internal structure of gametophytic thallus of Marchantia.
- 7. With suitable diagrams, explain the structure and function of gemmae in Marchantia.
- 8. With the help of labelled diagrams, describe the life cycle of Marchantia.
- 9. With diagram, describe the life cycle of Riccia.
- 10. Describe the structure and development of sporophyte of Anthoceros. Mention its advanced characters.
- 11. With the help of labelled diagram only, draw the life cycle of Anthoceros.
- 12. Describe the structure of the gametophyte of Sphagnum with the help of suitable diagrams.
- 13. Give an illustrated account of the sporophyte of Sphagnum and the mechanism of dehiscence of its capsule.
- 14. Describe the life cycle of Sphagnum with suitable diagrams.
- 15. What is meant by alternation of generation? Explain it with the life cycle of Funaria. 16. What is protonema? What is the role of

protonema in the life cycle of moss plant? 17. Give the structure and development of sporophyte in Funaria.

PTERIDOPHYTES

OBJECTIVE TYPE QUESTION

1. Seed habit originated in	
a. Algae c. Bryophytes	b. Fungi d. Pteridophyte
2. If all the spores are of same size and as	shape the plant is said to be
a. Aposporous c. Heterosporous	b. Homosporous d. None
3. Spores of pteridophytes are	
a. Haploid c. Triploid	b. Diploid d. Tetraploid
4. Telome theory was proposed by	
a. Eanaes c. Mehta	b. Zimmermann d. Sahni
5. Rhynia was first discovered from	
a. India c. China	b. America d. Holland
6. Which of the following is the fossil pt Devonian period?	teridophyte of the middle
a. Lycopodium c. Selaginella	b. Rhynia d. Equisetum

7. Protostelic stem is present in	
a. Selaginella c. Pteris	b. Equisetum d. Rhynia
8. A siphonstele with leaf and bra	nch gap is called
a. Protostele c. Solenostele	b. Haplostele d. Actinostele
9. In selaginella the spores are	
a. Homosporous c. Both a and b	b. Heterosporous d. None of the above
10. Spike moss is the common nar	me of
a. Lycopodium c. Equisetum	b. Selaginella d. Pteris
11. Carinal canals are found in ste	m of
a. Pteris c. Selaginella	b. Equisetum d. Psilotum
12. The spores with elaters are for	und in
a. Selaginella c. Equisetum	b. Pteris d. Rhynia
13. Stellar theory was proposed by	у
a. Sachs c. Foster and Gifford	b. Van tieghem and douliotd. DD Pant
14. The sorus in pteris is	
a. Discontinuous and circular	b. Discontinuous and reniform
c. Discontinuous and vermiform	d. Continuous and linear

oores in it ?
b. Selaginella d. Pteris
theridium of
b. Selaginella d. Pteris
b. Selaginella d. Equisetum
elopment of
b. Selaginella d. Equisetum
idston and lang irbal sahni
racter?
oore production sporangial jacket
.1-b,12-c,13-

- C. Rhizophore
- D. Trabeculae and ligule
- E. Heterospory and seed habit
- F. Economic importance of selaginella
- G. Xerophytic and hydrophytic characters of equisetum
- H. Pteris prothallus
- I. Mechanism of sporangial dehiscence and spore dispersal in pteris
- J. Sori K. Economic importance of pteridophytes
- L. Importance of heterospory
- M. Apospory
- N. Apogamy
- O. Strobillus
- P. Siphonostele

Long answer questions:

- 1. Give a brief account of the salient features of psilophytales and discuss the systematic position of rhynia.
- 2. Describe the sporophytic plant body of rhynia
- 3. Describe the vegetative structure of the sporophyte of psilotum.
- 4. Write about the spore producing organs of selaginella.
- 5. Write down habit and morphology of selaginella, why xerophytic spp. Of the plant are called "resurrection plant".
- 6. Describe the development of the female gametophyte in the selaginella with the help of suitable diagram .
- 7. Describe the sporophytic plant body of equisetum .
- 8. with diagram describe the gametophyte stage of prothallus of equisetum.
- 9. Describe the internal structure of the internode of the aerial stem of equisetum.

- 10. Describe the structure organization of the cone of of equisetum with suitable diagram.
- 11. Describe the morphology of sporophyte in pteris?
- 12. Describe the structure and development of the archegonium and antheridium in pteris?
- 13. With diagram describe the life cycle of pteris?
- 14. What is heterospory? Describe the development of embryo in any heterosporous pteridophyte studied by you .
- 15. What is apospory? Explain it giving suitable examples.
- 16. What is apogamy? Dive its special feature and describe various factors that affect this phenomenon in pteridophytes.
- 17. With the help of diagrams explain the evolution of the stele in pteridophytes

GYMNOSPERM

Objective type questions:

1. The anatomical features of Cycas leaflet indicates that Cycas is a

a) Xerophyte

b) Mesophyte

c) Hydrophyte

d) Amphibious

2. Gridling leaf traces are the characterstic feature of the stem of

a) Cycas

b) Pinus

c) Ephedra

d) Gretum

3. What could be the best function attributable to the transaction tissue seen in Cycas leaflets?

a) Storage

b) Mechanical

c) Photosynthetic

d) Conduction

- 4. Which of the following is not the characteristic feature of Cycas?
- a) Circinate vernation of foliage leave
- b) Presence of arm parenchyma
- c) Presence of motile antherozoid

d) Absence of vessels in xylem	
5. The armed parenchyma in Cycas hel	ps in
a) Photosynthesis	
b) Mechanical support	
c) Increasing the absorptive surface of	the cell
d) To check excess of transpiration	
6. The ovuliferous scale of Pinus is a pa	rt of
a) Megasporophyll	b) Microsporophyll
c) Ovule	d) Dwarf shoot
7. The mesophyll tissue in Pinus is calle	ed
a) Armed parenchyma	b) Chlorenchyma
c) Spongy parenchyma	d) Transfusion tissue
8. The wing on the seed of Pinus is dev	eloped from
a) Integument	b) Nucellus
c) Carpellary scale	d) Ovuliferous scale
9. The anatomy of Pinus needle shows	the feature of the
a) Mesophyte	b) Xerophyte
c) Hydrophyte	d) Epiphyte
10. In Pinus needle, the tissue subtend	ling the epidermis has the
function	
a) Photosynthesis	b) Protection
c) Mechanical strength	d) Conduction
11. In Pinus, leaves are of two types	
a) Prophylls and cataphylls	b) Sheath and cataphylls
c) Spurs and sheaths	d) None of the above
12. Pollination of Pinus is	
a) Anemophilous	b) Hydrophilus
c) Zoophilous	d) Cheriopterous
13. Cycas revoluta is widely grown as a	
a) Medicinal plant	b) Ornamental plant
c) Oil- yielding plant	d) Timber yielding plant

14. Inverted omega shaped ring of vascular bundles are found in a) Rachis of Cycas b) Leaflet of Cycas c) Root of Cycas d) Leaves of Pinus 15. Which of the following gymnosperm contains winged pollen grains? a) Cycas b) Pinus c) Ephedra d) Gretum 16. In gymnosperm, the archaegonia lack a) Neck canal cells b) Venter canal cells d) Neck cell c) Egg cell 17. The resin duct in Pinus stem represents a a) Schizogenous cavity b) Lysigenous cavity c) Intercellular space d) Large vacuole 18. In gymnosperm, endosperm is a) Diploid b) Haploid d) Tetraploid c) Triploid 19. "Resin" is obtained from b) Cycas a) Pinus d) Ginkgo c) Gretum 20. "Gretum" when not in flowering, can be easily mistaken for a b) Dicot plant a) Tree fern c) Monocot plant d) Thalloid plant Answers: 1-a, 2-a, 3-d, 4-b, 5-a, 6-a, 7-a, 8-d, 9-b, 10-c, 11-a, 12-a, 13-b, 14-a, 15-b, 16-a, 17-a, 18-b, 19-a, 20-b

Write short notes on the following:

- a) Microsporophyll of cycas
- b) Mature ovule of Cycas
- c) Transfusion tissue
- d) Leaflet of Cycas

- e) T.S. of coralloid root of Cycas
- f) Polyembryony
- g) Bars of Sanio
- h) Medullary rays
- i) Seeds of Pinus
- j) Xerophytic characters of Pinus
- k) Economic importance of Pinus
- I) Angiospermic characters of Gretum

Long answer questions

- 1. Describe briefly the habit, habitat and external morphology of Cycas.
- 2. Describe the secondary growth in Cycas stem with the help of suitable diagram.
- 3. Describe the post fertilization changes in the ovule of Cycas.
- 4. Explain giving suitable reasons why Cycas is included in gymnosperms. Why is it called a living fossil?
- 5. Describe the female gametophyte of Cycas with diagram.
- 6. Draw the internal structure of Pinus needle and point out the xerophytic features.
- 7. Give a comparative account of male gametophytes of Cycas and Pinus.
- 8. Describe the development of female gametophyte in Pinus. How does it differ from that of angiosperm?
- 9. Explain the structure of male cone of Pinus with the help of labeled diagram. 10. Describe with diagram development of the embryo of Pinus.
- 11. With the help of diagrams only bring out the structure of the following:- i. Mature pollen grains of Pinus ii. L.S of male strobilus

- of Pinus iii. L.S of ovule of Pinus iv. L.S. of dwarf shoot of Pinus v. R.L.S and T.L.S of Pinus wood.
- 12. Describe the internal structure and secondary growth in the stem of Gretum.
- 13. Describe with diagram morphology of Gretum.
- 14. With diagram, describe the male gametophyte of Gretum
- 15. Describe the structure of female Strobilus of Gretum and give details of the development of female gametophyte.
- 16. Describe advanced features seen in the male flower in Gretum.