# ENTRANCE EXAMINATION – 2018 M.Sc. Plant Biology & Biotechnology

| Time: 2 hours   | Maximum Marks: 100 |
|-----------------|--------------------|
| HALL TICKET NO. |                    |

#### **INSTRUCTIONS**

### Please read carefully before answering the questions:

- 1. Enter your Hall Ticket number both on the top of this page and on the OMR answer sheet.
- 2. Answers are to be marked only on the **OMR answer sheet** following the instructions provided there upon.
- 3. Hand over the OMR answer sheet to the Invigilator before leaving the examination hall.
- 4. The question paper contains 100 questions (Part-A: Question Nos. 1-25 and Part-B: Questions Nos. 26-100) of multiple-choice printed in 18 pages, including this page. One OMR answer sheet is provided separately. Please check.
- 5. The marks obtained in Part-A will be used for resolving the tie cases.
- 6. Each question carries one mark.
- 7. There is **Negative marking** for wrong answers, in **Parts A and B**. For each wrong answer, 0.33 mark will be deducted.
- 8. Calculators and mobile phones are NOT allowed.

#### Part-A

1. Arrange the following warning symbols in the correct order from left to right?









- A. Radiation, biohazard, poison, high voltage
- B. High voltage, biohazard, radiation, poison
- C. High voltage, biohazard, poison, radiation
- D. Radiation, poison, biohazard, high voltage
- 2. Which of the following statements about the nature of enzyme catalysis is correct
  - A. An enzyme can change the equilibrium position of the reaction it catalyzes by lowering the energy of activation of that reaction
  - B. An enzyme can lower the energy of activation of the reaction it catalyzes by increasing the molecular collisions between the molecules
  - C. An enzyme lowers the free energy difference between substrate(s) and product(s) but it cannot change the equilibrium position of the reaction it catalyzes
  - D. An enzyme cannot change the equilibrium position of the reaction it catalyzes but it lowers the energy of activation of that reaction
- 3. The reaction of H<sub>2</sub> gas with oxygen gas to form water is an example of
  - A. Combination reaction

C. Redox reaction

B. Exothermic reaction

- D. Endothermic reaction
- 4. Which represents a reduction reaction
  - A.  $AgNO_3 + KBr -> AgBr + KNO_3$
  - B.  $AgNO_3 + KBr -> AgBr + KNO_3$
  - C.  $Cl_2 + 2 e^- > 2 Cl^-$
  - D.  $K -> K^+ + e^-$
- 5. To make 1 ml of 20 mM ATP, how much of 10 mM ATP stock should be taken
  - Α. 20 μΙ

C. 200 µl

B. 2 μl

- D. 50 μl
- 6. Which of the following is not a reducing sugar
  - A. D-Fructose

C. D-Ribose

B. Cellobiose

D. Sucrose

| 7.  | Which of DNA   | of the followi                | ng single stran        | ds would be pa         | art of | f a palindi         | rome in double-stranded    |
|-----|----------------|-------------------------------|------------------------|------------------------|--------|---------------------|----------------------------|
|     | A.<br>B.       | GAATTC<br>CTAATC              |                        |                        |        | ATGATO<br>CCCTTT    |                            |
| 8.  | Which function |                               | ing is most lik        | ely to accelera        | te th  | e evolutio          | on of proteins with new    |
|     |                | Exon shuffli<br>Intron excisi |                        |                        |        | Transpos<br>cDNA in | son insertions<br>sertions |
| 9.  | Arrange        | the following                 | g processes in o       | ell cycle in cor       | rect   | order               |                            |
|     | 1. M           | letaphase                     | 2. Telophase           | 3. Anaphase            | 4. F   | Prophase            | 5. Cytokinesis             |
|     | Α.             | 1, 3, 4, 2, 5                 |                        |                        |        |                     |                            |
|     | B.             | 4, 1, 3, 2, 5                 |                        |                        |        |                     |                            |
|     |                | 3, 4, 2, 5, 1                 |                        |                        |        |                     |                            |
|     | D.             | 5, 4, 3, 1, 2                 |                        |                        |        |                     |                            |
| 10. | . Which        | one of the foll               | lowing is <u>not</u> a | sulfur-containi        | ng aı  | mino acid           | S                          |
|     | Α.             | Methionine                    |                        |                        | Ċ.     | Proline             |                            |
|     | В.             | Cysteine                      |                        |                        | D.     | Homocy              | steine                     |
| 11. | . The net      | gain of energ                 | gy molecules fro       | om glycolysis p        | athv   | vay of one          | glucose could be           |
|     | Α.             | 2 NADH mo                     | olecules and 4 A       | ATP molecules          |        |                     |                            |
|     | В.             | 4 NADH mo                     | olecules and 3 A       | ATP molecules          |        |                     |                            |
|     |                |                               | olecule and 2 A        |                        |        |                     | •                          |
|     | D.             | 2 NADH mo                     | olecules and 2 A       | ATP molecules          |        |                     |                            |
| 12  | . Which        | of the followi                | ng statements i        | s <u>incorrect</u> for | bryo   | phytes              |                            |
|     | A.             | They have a                   | dominant gam           | etophyte genera        | ation  | ı                   |                            |
|     | В.             | •                             | occurs in wate         |                        |        |                     |                            |
|     | C.             | Presence of                   | non-lignified v        | ascular system         |        |                     |                            |
|     |                |                               | of gametophyte         |                        | poro   | phyte               |                            |
| 13  | . How m        | any mitotic co                | ell divisions are      | required to pro        | oduc   | e 2048 ce           | lls from a single cell     |
|     | Α.             | 1024                          |                        |                        | C.     | 2048                | •                          |
|     | В.             |                               |                        |                        |        | 22                  |                            |
|     | -              |                               |                        |                        |        |                     |                            |

- 14. Which type of bonding is responsible for the secondary structure of proteins
  - A. Hydrogen bonding between the C=O and N-H groups of peptide bonds
  - B. Peptide bond between two amino acids
  - C. Salt bridges between charged side chains of amino acids
  - D. Disulphide bridges between cysteine residues
- 15. Identify the **mismatch** 
  - A. Vessels
- Welwitschia
- B. Manas
- Tiger Reserve
- C. Sacred groves
- ex-situ conservation
- D. Ramsar site
- Renuka lake
- 16. Match the names/features present in 'List A' with their family from 'List B'

|      | List A            |    | List B          |
|------|-------------------|----|-----------------|
| i.   | Pollinia          | a  | Solanaceae      |
| ii.  | Neem              | b. | Poaceae         |
| iii. | Nightshade        | c. | Meliaceae       |
| iv.  | Parallel venation | d. | Asclepiadoideae |

- A. i-d, ii-c, iii-a, iv-b
- B. i-a, ii-c, iii-d, iv-b
- C. i-d, ii-a, iii-b, iv-c
- D. i-c, ii-a, iii-b, iv-d
- 17. Which of the following is **incorrect** in Student's T test?
  - A. It compares two means of two groups to find out the significant difference between them
  - B. It indicates that if the significant differences could have happened by chance
  - C. A large t-score is indicative of higher similarity between the groups
  - D. Low p-values in a T test are good
- 18. Chromosomal crossing-over during meiosis occurs during
  - A. Prophase I

C. Prophase II

B. Interphase I

D. Interphase II

19. If equal number of blue, red, white and yellow flowering plants are present in a randomized growing population of 100 flowering plants in a culture room, what is the probability of picking a blue or red flower in complete dark

A. 25/100

C. 50/100

B. 75/100

D. 20/100

20. Match the following famous chemical reactions in 'List A' with their end products in 'List B'

|      | List A                             |    | List B                      |
|------|------------------------------------|----|-----------------------------|
| i.   | Friedel-Crafts alkylation Reaction | a  | Salicylaldehyde             |
| ii.  | Coupling Reactions                 | b. | Ammonia                     |
| iii. | Reimer-Tiemann Reaction            | c. | Toluene                     |
| iv.  | Haber's process                    | d. | <i>p</i> -Hydroxyazobenzene |

A. i-d, ii-a, iii-c, iv-b

B. i-c, ii-d, iii-a, iv-b

C. i-d, ii-a, iii-b, iv-c

D. i-c, ii-a, iii-b, iv-d

21. Match the following Nobel laureates given in the 'List A' with their discoveries present in the 'List B'

|      | List A                |    | List B   |
|------|-----------------------|----|--|
| i.   | Yoshinori Ohsumi      | a  | Chemiosmotic theory                              |
| ii.  | Frederick Sanger      | b. | Interpretation of genetic code                   |
| iii. | Peter D. Mitchell     | c. | Determination of base sequences in nucleic acids |
| iv.  | Marshall W. Nirenberg | d. | Autophagy  |

A. i-b, ii-c, iii-d, iv-a

B. i-d, ii-c, iii-a, iv-b

C. i-d, ii-a, iii-b, iv-c

D. i-b, ii-d, iii-a, iv-c

22. Which of the following is not a form of asexual reproduction

A. Parthenogenesis

C. Budding

B. Binary fission

D. Syngamy

23. Match the characters present in the 'List A' with the correct plant names given in the 'List B'

|      | List A                     |    | List B     |
|------|----------------------------|----|------------|
| i.   | Anomalous secondary growth | a  | Cannabis   |
| ii.  | Epidermal fibre            | b. | Linseed    |
| iii. | Phloem fibre               | c. | Cotton     |
| iv.  | Hemp fibre                 | d. | Boerhaavia |

- A. i-b, ii-a, iii-d, iv-c
- B. i-c, ii-d, iii-b, iv-a
- C. i-d, ii-c, iii-b, iv-a
- D. i-c, ii-a, iii-d, iv-b

24. Match the plant names present in the 'List A' with the corresponding common name/feature in the 'List B'

|      | List A    |    | List B          |
|------|-----------|----|-----------------|
| i.   | Funaria   | a  | Tree fern       |
| ii.  | Equisetum | b. | Aquatic fern    |
| iii. | Salvinia  | c. | Xerophytic fern |
| iv.  | Dicksonia | d. | Rhizoids        |

- A. i-a, ii-c, iii-d, iv-b
- B. i-d, ii-c, iii-b, iv-a
- C. i-c, ii-a, iii-d, iv-b
- D. i-a, ii-d, iii-c, iv-b

25. Match the algae from the 'List A' with the products, extracted from them, presented in the 'List B'

|      | List A                    |    | List B               |
|------|---------------------------|----|----------------------|
| i.   | Dunaliella salina         | a  | Iodine and potassium |
| ii.  | Macrocystis pyrifera      | b. | Carrageenan          |
| iii. | Gracilaria bursa-pastoris | c. | β-carotene           |
| iv.  | Chondrus crispus          | d. | Agar-agar            |

- A. i-c, ii-b, iii-a, iv-d
- B. i-b, ii-c, iii-d, iv-a
- C. i-a, ii-c, iii-b, iv-d
- D. i-c, ii-a, iii-d, iv-b

# Part-B

| 26. The ma            | in role of phragmoplast during cytokinesis i  | S       | •                                   |
|-----------------------|---|---------|-------------------------------------|
| Δ                     | Provides energy   | C.      | Supports cell plate                 |
|                       | Provides structure materials  |         | None of the above                   |
|                       |   |         |                                     |
| 27. Phages            | that show lysogenic cycle are called  |         |                                     |
| A.                    | Virulent phages   | C.      | Temperate phages                    |
|                       | Lytic phases  | D.      | None of these                       |
|                       | of the following statements about the compet<br>n is correct                              | titive  | inhibition of an enzyme-catalyzed   |
| Α.                    | A competitive inhibitor and substrate can l   | bind    | simultaneously to the enzyme        |
| В.                    | The $V_{max}$ and $K_m$ (Michaelis constant) for a of a competitive inhibitor             | reac    | ction are unchanged in the presence |
| C.                    | The V <sub>max</sub> for a reaction remains unchan  | ged     | in the presence of a competitive    |
| D.                    | inhibitor The $K_m$ for a reaction remains unchanged in                                   | n the   | presence of a competitive inhibitor |
| 29. In plan           | ts, the major site for de novo biosynthesis of  | f fatty | y acids is                          |
| Α.                    | Plastids  | C.      | Mitochondria                        |
|                       | Cytoplasm   |         | Glyoxysome                          |
| 30. Which             | of the following act as precursors for porph  | yrin :  | formation                           |
| A.                    | Histidine and proline   | C.      | Succinyl CoA and glycine            |
|                       | Tyrosine and glutamic acid  |         | Oxaloacetate and acetyl CoA         |
| 31. Which silver      | of the following microorganisms leach meta-   | als o   | ut of rock ores and can accumulate  |
| A.                    | Pseudomonas aeruginosa  | C.      | Pseudomonas putida                  |
| В.                    |   |         | Zoogloea ramigera                   |
| 32. A gene<br>to spec | etically distinct geographic variety within a sific environmental conditions is called as | speci   | es, which is genotypically adapted  |
| A.                    | Ecological species  | C.      | Ecotypes                            |
| B.                    | Ecophenes   | D.      | Sub-species                         |

| correct       |   |   |
|---------------|---|---|
| В.<br>С.      | Acetyl-CoA is the active donor of two car<br>Malonyl-CoA is the active donor of two car<br>Fatty acid synthesis is the reverse of β-oxi<br>Coenzyme A is the acyl group carrier of in | arbon atoms in fatty acid synthesis dation of fatty acids             |
| 34. Which     | of the following is <u>not</u> an example of a biot   | īlm   |
| В.<br>С.      | Bacterial colony growing on an agar surfa<br>Human microbiome<br>Toilet bowl scum<br>Dental plaque  | ce  |
| 35. The app   | paratus used for measuring rate of transpirat   | tion is called  |
|               | Lactometer<br>Potometer   | C. Refractometer D. Auxanometer                                       |
| 36. If the o  | ccurrence of one event means that another of  | cannot happen, then the events are                                    |
|               | Independent<br>Empirical  | <ul><li>C. Mutually exclusive</li><li>D. Mutually dependent</li></ul> |
| 37. Resista   | nce genes found in the commonly used clor   | ning vector pBR322 are  |
| В.            | Bacitracin and kanamycin Tetracycline and ampicillin Chloramphenicol and neomycin Streptomycin and cycloheximide  |   |
| 38. Striga i  | s a   |   |
| A.<br>B.      | Complete stem parasite Partial root parasite  | C. Complete root parasite D. Partial stem parasite                    |
| 39. If the re | espiration rate is higher than the rate of pho  | tosynthesis, the plant will   |
| A.<br>B.      |   | C. Not exhibit any change D. Become thin and fall                     |
| 40. Synapt    | onemal complex during meiosis is formed   | n sub-stage   |
| A.<br>B.      | Pachytene   | C. Zygotene D. Diplotene  |
|               | Q   |   |

33. Which of the following statements about the mechanism of synthesis of fatty acids is

|             | Plants transpire more in the night Plants transpire less in the night   |   |
|-------------|---|---|
| interact    | Beadle and Edward Tatum received Nobelion of genes in biochemical pathways in they isolated mutants that were affected in the | ne haploid fungus Neurospora. In their  |
|             | Arginine<br>Leucine   | C. Phenylalnine D. Tryptophan           |
| undergo     | ividual of genotype AA BB Cc DD Ee Ff o independent assortment, what fraction of the Aa Bb Cc Dd Ee Ff?                       |   |
| Α.          | 1/4   | C. 1/8                                  |
| В.          | 1/16  | D. 1/32                                 |
|             | hila virilis is a diploid organism with 6 paner). The number of chromatids and chromosis is?                                  |   |
|             | 6 chromatids and 6 chromosomes  |   |
|             | 12 chromatids and 6 chromosomes 12 chromatids and 12 chromosomes  |   |
|             | 24 chromatids and 12 chromosomes  |   |
| 45. The enz | zyme responsible for initiating DNA replica   | tion in prokaryotes is                  |
| Α.          | DNA polymerase I  | C. DNA polymerase II                    |
|             | DNA polymerase III  | D. Primase                              |
| 46. An exa  | mple of a post-translational process is   | •                                       |
| A.          | Alternative splicing  | C. Spliceosome activity                 |
| В.          | Antisense knockdown   | D. RNA interference                     |
|             | ellins were discovered during scientific stu-<br>gus in the following plant species   | dies of foolish seedling disease caused |
| <b>A.</b>   | Secale cereale  | C. Oryza sativa                         |
| В.          | Zea mays  | D. Triticum aestivum                    |
|             | 9   |   |

41. In the morning, the fresh weight of a plant is usually greater than that in the evening because

A. Photosynthesis is absent in the nightB. Respiration is less in the night

- 48. One of the primary reasons for the loss of biological activity in aquatic and marine dead zones is
  - A. Depleted levels of oxygen
  - B. Depleted levels of nutrients
  - C. Migration of species
  - D. None of the above
- 49. Which of the following statements is **incorrect** about passive transport
  - A. It involves movement of ions across cell membrane
  - B. The rate of passive transport depends on the permeability of the cell membrane
  - C. It does not require cellular energy for transportation
  - D. It moves solutes from area of low concentration to area of higher concentration
- 50. Two linked genes are separated by a distance such that exactly 10 percent of the cells undergoing meiosis have one crossover (chiasmata) between the genes and 90 percent have no crossover. The percent recombination between the genes
  - A. 2%

C. 5%

B. 10%

D. 50%

- 51. Queen Victoria was carrier of hemophilia, a sex-linked disease. Which of the following statements is <u>true</u>
  - A. Hemophilia would have occurred more in her males than female descendants
  - B. Queen's father must have had hemophilia
  - C. All of her sons would have had hemophilia
  - D. All of her daughters would have had hemophilia
- 52. On immersing an iron nail into CuSO<sub>4</sub> solution for few minutes, you will observe
  - A. No reaction takes place
  - B. The colour of solution fades away
  - C. The surface of iron nails acquires a black coating
  - D. The colour of solution changes to green
- 53. Which of the following statements is true
  - A. Proteins are synthesized always from carboxy terminus to amino terminus
  - B. Proteins are synthesized always from amino terminus to carboxy terminus
  - C. Proteins can be synthesized randomly in any direction
  - D. Direction of protein synthesis depends on type of the protein

- 54. Which of the following do not contain nucleic acids
  - A. Nucleus

C. Ribosomes

B. Mitochondria

- D. Endoplasmic reticulum
- 55. Match the names given in the 'List A' with the class of major chemical compounds present in the 'List B'

|      | List A             |    | List B     | "           |
|------|--------------------|----|------------|-------------|
| i.   | Natural rubber     | a  | Morphine   |             |
| ii.  | Black pepper       | b. | β-carotene | <del></del> |
| iii. | Golden rice        | c. | Terpenes   |             |
| iv.  | Papaver somniferum | d. | Piperine   |             |

- A. i-c, ii-b, iii-a, iv-d
- B. i-d, ii-a, iii-b, iv-c
- C. i-c, ii-d, iii-b, iv-a
- D. i-a, ii-c, iii-d, iv-b
- 56. Which of the following RNAs are involved in splicing of introns from primary genomic transcripts
  - A. Ribosomal RNA

C. Transfer RNA

B. Small interfering RNA

D. Small nuclear RNA

- 57. Endospores are
  - A. Certain bacterial spores, enable them to survive in adverse conditions
  - B. Certain protozoan fruiting bodies, enable them to survive in adverse conditions
  - C. Certain fungal spores, enable their species to survive in adverse conditions
  - D. Non-living viral capsules, capable infecting eukaryotic cells
- 58. During secondary growth, the cells of the cortex of a dicot plant turn meristematic, giving rise to a cork cambium known as
  - A. Phellem

C. Phellogen

B. Periderm

D. Phelloderm

- 59. Hydra belongs to the Phylum
  - A. Cnidaria

C. Platyhelmintha

B. Porifera

D. Echinodermata

#### 60. Promoter is

| A. | Upstream RNA sequence of an mRNA, which recognized by translation initiation |
|----|--|
|    | factors in order to initiate translation                                     |

B. Upstream DNA sequence of a gene, which is recognized by RNA polymerase in order to initiate transcription

C. Sequence of amino acids in a protein, which promote catalysis of an enzyme

D. Sequence of amino acids in a protein, which specifically promote oxidative/reductive reactions

|                | that separates and r  |                      |                |    | charge | in an |
|----------------|-----------------------|----------------------|----------------|----|--------|-------|
| electric field | usually on solid or s | semi-solid agarose r | nedium is call | ed |        |       |

| electric field, usually on solid of s | emi-sond agarose medium is caned |  |
|---------------------------------------|----------------------------------|--|
| A. Denaturation                       | C. Sonification                  |  |

B. Electophoresis D. Polymerase chain reaction

62. A pigment-containing sensory protein found in specialized light receptor cells called rodstats is required for vision in dim light is

A. Melanin C. Rhodopsin B. Sclerotin D. Retinol

63. Seed dormancy inhibited mechanically by causing seed coat injury is called as

A. Scarification
B. Vernalization
C. Stratification
D. Humification

64. In which of the following phyla are the sperm non-motile

B. Epithelial

A. Cycadophyta C. Gnetophyta
B. Ginkophyta D. Lycophyta

65. The T-DNA of one of the following bacterium is de-armed to use as vector to clone gene sequences

A. Xanthomonas campestris

B. Agrobacterium tumefaciens

C. Pseudomonas putida

D. Erwinia carotovora

66. A multiple-layered epidermis consisting of non-living compact cells with lignified strips of secondary walls to provide support, prevent water loss and assist the plant in absorbing water is called as

D. Endothelial

A. Phelloderm C. Velamen

| 67. Which    | stage of the plant development have more re                          | spii | ration   |
|--------------|--|------|--|
|              | Germinating seed Root tip  |      | Growing shoot apex<br>Leaf bud                           |
| 68. Electron | n transport system happens in which part of                          | mit  | ochondria  |
|              | Inner membrane<br>Matrix   |      | Outer membrane<br>Ribosomes                              |
| 69. What is  | the role of kinase enzyme  |      |  |
|              | Removal of phosphate groups<br>Addition of methyl groups             |      | Addition of phosphate groups<br>Removal of methyl groups |
| 70. What is  | the prosthetic group in chromoprotein                                |      |  |
|              | Chromophore<br>Nucleic acid  |      | Cytochrome<br>Pigments                                   |
| 71. What is  | the by-product in light induced photosynthe                          | esis | process  |
|              | ATP and NADPH O <sub>2</sub>   |      | H <sub>2</sub> O<br>Carbohydrates                        |
|              | 's tall/dwarf alleles in pea is an example of bioactive              | a si | ngle gene locus that can control the                     |
| • A.         | Auxin  | C.   | Gibberellin  |
| B.           | Cytokinin  | D.   | Ethylene   |
|              | eny and inter-relationship found between t<br>ment of chromosomes is | axa  | on the basis of number, type and                         |
| A.           | Cytotaxonomy   |      | Chromotaxonomy   |
| В.           | Karyotaxonomy  | D.   | Chemotaxonomy  |
| 74. Viroids  | shave  |      |  |
| A.           | DS-DNA enclosed by protein coat                                      |      |  |
| B.           | <b>₩ A</b>   |      |  |
| C.           |  |      |  |
| D.           | DS-RNA enclosed by protein coat                                      |      |  |

- 75. A research scholar has newly joined a biology lab for his PhD. His supervisor explained the work and asked him to conduct an experiment with the given bio-molecules and few chemicals/buffers as per given protocol. After mixing all given components, he suggested him to put the tubes at 95°C for 5 min, followed by 30 cycles of 95°C for 1 min, 60°C for 30 Sec, 72°C for 1 min, followed by 72°C for 4 min and 4°C for infinite time. Which experiment his supervisor suggested him to perform?
  - A. Isolation of Heat-Shock protein from mammalian chromosome
  - B. Southern hybridization
  - C. Polymerase Chain Reaction
  - D. RNA isolation from a bacteria collected from high temperature altitude
- 76. Which of the following statements is false
  - A. The bacteriophage has a double-stranded DNA molecule
  - B. TMV has a double-stranded RNA molecule
  - C. Most plant viruses are RNA viruses
  - D. Most animal viruses are DNA viruses
- 77. Endosperm formation begins with
  - A. The establishment of the suspensor
  - B. The fusion of the antipodals
  - C. The syncytial development of the embryo
  - D. The fertilization of the polar nuclei
- 78. Which of the plant mitochondrial electron transport chain complex is <u>not</u> involved in pumping out of H<sup>+</sup> from mitochondrial matrix to inter mitochondrial membrane space
  - A. NADH dehydrogenase complex
  - B. Succinate dehydrogenase complex
  - C. Cytochrome bC1 complex
  - D. Cytochrome oxidase complex
- 79. In angiosperms, the free nuclear division takes place during
  - A. Gamete formation

C. Flower formation

B. Endosperm formation

D. Embryo formation

- 80. Meiosis cell division is mainly responsible for
  - A. Growth and development of plants
  - B. Production of secondary metabolites
  - C. Increase in the number of mature cells and destroying dead cells
  - D. Maintaining the number of chromosome constant from one generation to other

|   | Associable in the soil only in smaller and   |  |
|---|--|--|
|   | Available in the soil only in smaller amounts  Required by plants in smaller amounts   | unts   |
|   | Smaller molecules required by plants   |  |
| D.  | Useful, but not required by plants   |  |
| 82. The co  | mbination of pressure potential and solute p   | potential is   |
|   | Water potential  | C. Transpiration potential   |
| В.  | Field potential  | D. Osmotic potential   |
| 83. A com   | mon adaptation of aquatic plants is the form   | nation of  |
|   | Chlorenchyma   | C. Aerenchyma  |
| В.  | Colenchyma   | D. Sclerenchyma  |
| 84. The ma  | ature female gametophyte of an angiosperm  | nis  |
|   | the archegonium and its egg cell   |  |
|   | the ovule inside the ovary   |  |
|   |  |  |
|   | the carpel after pollination   | n cells  |
|   | the carpel after pollination an embryo sac with eight nuclei and seven   | n cells  |
| D.  |  |  |
| D.<br>85. Which<br>A.   | an embryo sac with eight nuclei and sever<br>of the following is an essential element for<br>Molybdenum  |  |
| D.<br>85. Which<br>A.   | an embryo sac with eight nuclei and sever<br>of the following is an essential element for  | all plants   |
| D.<br>85. Which<br>A.<br>B.                                       | an embryo sac with eight nuclei and sever<br>of the following is an essential element for<br>Molybdenum  | C. Silicon D. Selenium   |
| D.<br>85. Which<br>A.<br>B.<br>86. In mon                         | an embryo sac with eight nuclei and sever of the following is an essential element for Molybdenum Sodium accots, phloem is composed of specialized of Sieve tubes, companion cells, phloem fibration.  | c. Silicon D. Selenium cells including res, and phloem parenchyma  |
| D.  85. Which A. B.  86. In mon A. B.                             | an embryo sac with eight nuclei and sever of the following is an essential element for Molybdenum Sodium socots, phloem is composed of specialized composed tubes, companion cells, phloem fibrative tubes, companion cells, and phloem  | all plants  C. Silicon D. Selenium  cells including  res, and phloem parenchyma n fibres                   |
| D.  85. Which  A. B.  86. In mon  A. B. C.                        | an embryo sac with eight nuclei and sever of the following is an essential element for Molybdenum Sodium socots, phloem is composed of specialized composed tubes, companion cells, phloem fibration Sieve tubes, companion cells, and phloem Sieve tubes. | c. Silicon D. Selenium cells including res, and phloem parenchyma n fibres n parenchyma                    |
| D.<br>85. Which<br>A.<br>B.<br>86. In mon<br>A.<br>B.<br>C.       | an embryo sac with eight nuclei and sever of the following is an essential element for Molybdenum Sodium socots, phloem is composed of specialized composed tubes, companion cells, phloem fibrative tubes, companion cells, and phloem  | c. Silicon D. Selenium cells including res, and phloem parenchyma n fibres n parenchyma                    |
| D.<br>85. Which<br>A.<br>B.<br>86. In mon<br>A.<br>B.<br>C.<br>D. | an embryo sac with eight nuclei and sever of the following is an essential element for Molybdenum Sodium accots, phloem is composed of specialized composed tubes, companion cells, phloem fibrative tubes, companion cells, and phloem Sieve tubes, companion cells, and phloem Sieve tubes, companion cells, phloem fibrative tubes.  | C. Silicon D. Selenium  cells including  res, and phloem parenchyma n fibres n parenchyma res, and vessels |
| D.  85. Which A. B.  86. In mon A. B. C. D.  87. The so absence   | an embryo sac with eight nuclei and sever of the following is an essential element for Molybdenum Sodium accots, phloem is composed of specialized composed tubes, companion cells, phloem fibrative tubes, companion cells, and phloem Sieve tubes, companion cells, and phloem Sieve tubes, companion cells, phloem fibrative tubes.  | C. Silicon D. Selenium  cells including  res, and phloem parenchyma n fibres n parenchyma res, and vessels |

C. Inhibition of nitrogenase activity D. Oxygen scavenging

88. The function of leghemoglobin in the root nodules of legumes is

A. Nodule differentiation B. Expression of *nif* gene

| 89. BAC, P        | AC and YACs are generally used in Molecu                                | ular Biology labs. These are  |
|-------------------|---|---|
| B.<br>C.          | Aromatic Compounds, respectively When bacterial genomic DNA sequence en | d, Plant-Aromatic Compound and Yeast- nds with A & C = BAC, when Plasmid DNA human Y-chromosome ends with A & C = |
|                   | evolution of land plants, sporophytes becally to what adaptation        | ame dominant over gametophytes due  |
| Α.                | Airborne pollen   | C. Vascular tissue  |
|                   | Seeds   | D. Flowers  |
| 91. Reindee       | er moss is  |   |
| A.                | Cladonia rangiferina  | C. Sphagnum papillosum  |
| В.                | Polytrichum stictum   | D. Huperzia lucidula  |
| 92. Which         | among the following has <u>not</u> been released                        | as a transgenic crop in the market so far   |
| A.                | Tomato  | C. Apple  |
| B.                | Papaya  | D. Pepper   |
| 93. Vivipar       | y is  |   |
| . A.              | Seed germination without pollination                                    |   |
| В.                | Seed germination inside the fruit while att                             | ached to the plant  |
| C.                | Seed germination inside the fruit in a deta                             |   |
| D.                | Seed germination with epiterranean cotyle                               | edons   |
| 94. Vernali       | zation is the process whereby flowering is j                            | promoted by   |
| A.                | A cold treatment given to a fully hydrated                              | seed  |
|                   | A cold treatment given to dry seed                                      |   |
| C.                | A cold treatment given to a fully hydrated                              | flower bud  |
| D.                | A cold treatment given to dehisced flower                               |   |
| 95. Which techniq | of the following component is <u>not</u> essentiall<br>ue               | y required for in vitro molecular cloning   |
| Α                 | DNA ligase  | C. Plasmid  |
| В.                | DNA topoisomerase   | D. Restriction enzyme   |

96. Match the type of cell wall material given in the 'List A' with the group of organisms it is present in the 'List B'

|      | List A        | "" | List B      |  |
|------|---------------|----|-------------|--|
| i.   | Chitin        | a  | Bacteria    |  |
| ii.  | Lignin        | b. | Brown algae |  |
| iii. | Peptidoglycan | c. | Fungi       |  |
| iv.  | Alginic acid  | d. | Angiosperms |  |

- A. i-c, ii-b, iii-d, iv-a
- B. i-a, ii-d, iii-b, iv-c
- C. i-c, ii-d, iii-a, iv-b
- D. i-a, ii-c, iii-d, iv-b
- 97. What is the natural function of restriction enzymes
  - A. Protecting bacteria by cleaving the DNA of infecting viruses
  - B. Protecting bacteria by cleaving their own DNA
  - C. Protecting bacteria by methylating their own DNA
  - D. Protecting bacteria by methylating the DNA of infecting viruses
- 98. UNFCCC stands for
  - A. United Nations Framework Council on Climate Change
  - B. United Nations Framework Convention on Climate Change
  - C. United Nations Federation Convention on Climate Change
  - D. United Nations Federation Council on Climate Change
- 99. Match the type of diseases given in the 'List A' with their causing agents presented in the 'List B'

|      | List A               |    | List B    | • |
|------|----------------------|----|-----------|---|
| i.   | Leaf roll of potato  | a  | Nematode  |   |
| ii.  | Red-rot of sugarcane | b. | Viral     |   |
| iii. | Citrus canker        | c. | Fungal    |   |
| iv.  | Root knot of tomato  | d. | Bacterial |   |

- A. i-c, ii-b, iii-a, iv-d
- B. i-b, ii-c, iii-d, iv-a
- C. i-c, ii-d, iii-b, iv-a
- D. i-a, ii-c, iii-d, iv-b

## 100. Which of the following statements is not correct for plasmids

- A. A plasmid is a generally a small, circular, double-stranded DNA molecule
- B. A plasmid contains multiple cloning sites
- C. Plasmids cannot be used in genome sequencing projects
- D. A plasmid possesses an origin of replication