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# 18<sup>th</sup> INTERNATIONAL BIOLOGY OLYMPIAD JULY 15 - 22, 2007



# **THEORY EXAMINATION #2**

Total marks possible: 53.5

Time allowed: 120 minutes

# WRITE YOUR 4-DIGIT STUDENT NUMBER IN THE BOX BELOW

STUDENT CODE

# **GENERAL INSTRUCTIONS**

#### Check that you have the correct examination paper and an answer sheet.

## BE SURE TO RECORD ALL YOUR ANSWERS ON THE ANSWER SHEET

# WHEN YOU HAVE FINISHED THE EXAM, PLACE YOUR ANSWER SHEET INSIDE YOUR QUESTION PAPER AND HAND BOTH TO THE INVIGILATOR BEFORE LEAVING THE EXAM ROOM.

# **REMEMBER TO WRITE YOUR 4-DIGIT STUDENT CODE ON THE FRONT PAGE OF THE QUESTION PAPER.**

Read each question carefully before attempting it.

	IMI	PORT	ANT			
Use the answer sheet provided to record your answers.						
Ensure that your name and student code is PRINTED in the top margin of the front page of the answer sheet. The markers will enter this information in the correct places on the reverse side of the answer sheet.						
Use only the HB pencil provided	l to ma	rk the a	answer	sheet. (	Completely fill in the cir	cle.
	А	В	С	D	Е	
This is the correct way:	0	•	0	0	0	
DO NOT USE AN X OR ANY OTHER SYMBOL TO MARK YOUR ANSWER.			2			
If you want to change your answer, use the eraser to completely erase your incorrect response and fill in the new circle you require.						
There is ONLY ONE CORRECT ANSWER to each question.						
Each question (except Question 31) is worth one mark.						
Marks will <b>NOT</b> be deducted for incorrect answers.						

Question 1.—The diagram below shows a section through a mammalian ovary.



Which one of the following is the correct sequence of the development of the structures indicated by the letters A to E?

٨	ACDDE
л.	A, C, D, D, E
D	APDCE
<b>D</b> .	A, D, D, C, E
C	CBDAE
U.	-C, D, D, N, L
D	DBCAE
-D.	-D, D, C, H, L
Б	EDDCA
Ľ.	-1, 0, 0, C, A

**Question 2.** Obgenesis differs substantially from spermatogenesis. Which of the following statements concerning obgenesis is **INCORRECT**?

- A. Cytokinesis is unequal during the meiotic divisions
- **B.** The sequence from secondary oocyte to ovum is interrupted by a relatively long rest period
- C. The first meiotic division is not completed unless the egg is reactivated by a hormone
- D. A mature ovum has not completed its second meiotic division
- E. The number of potential gametes is, by and large, established at birth

# **Questions 3**-7**.** Examine the figure below:



Hormone Levels during the Human Female Reproductive Cycle

Question 3. Which of the following correctly lists the hormones in order from A to D?

- A. estrogen, progesterone, LH, FSH
- B. estrogen, FSH, progesterone, LH
- C. LH, FSH, progesterone, estrogen
- D. LH, estrogen, FSH, progesterone
- E. LH, FSH, estrogen, progesterone

#### Question 4. Which of the following statements is INCORRECT?

#### A. An increase in hormone B causes a decrease in hormones C and D

- B. A steep rise in hormone C stimulates the production of hormones A and B.
- C. A low level of hormone C inhibits the production of hormones A and B.
- D. A high level of hormones C and D inhibits the secretion of hormones A and B

Question 5. Ovulation is triggered by a peak in the hormone whose level is shown by the

- A. Line A
- B. Line B
- C. Line C
- D. Line D

Question 6. Hormones A and B are secreted by the

- A. uterine wall
- B. ovary
- C. hypothalamus
- D. anterior pituitary

#### Question 7.-Hormones C and D are secreted by the

- A. uterine wall B. ovary

**Question 8.** One hypothesis predicts that most of the  $CO_2$  produced in the soil originates from microorganisms feeding on dead plant material. To which trophic level do these microorganisms belong?

- A. Primary producers
- B. Secondary producers
- C. Decomposers
- D. First order consumers
- E. Second order consumers

**Question 9.** Joan and Claude (neither have cystic fibrosis) come to you seeking genetic counseling. Claude was married before, and he and his first wife had a child with cystic fibrosis, an autosomal recessive condition. A brother of Joan's died of cystic fibrosis and Joan has never been tested for the gene. If they marry, what is the probability that Joan and Claude will have a son that **WILL NOT** be a carrier for, nor have cystic fibrosis?

- A. 1/12
- B. 1/8
- C. 1/6
- D. 1/4
- E. 1/2

Question 10. Chromosomal crossing over occurs in which of the following stages of cell division?

- A. Prophase of mitosis.
- B. Metaphase of mitosis.
- C. Prophase I of meiosis.
- D. Metaphase II of meiosis.
- E. Telophase I of meiosis.

**Question 11.** A man whose blood group is Type A has two boys. The plasma of one of the boys agglutinates the red cells of his father, but the plasma from the other son does not. Which statement is **incorrect**?

- A. The father must be heterozygous for the A blood type allele.
- B. The mother of the son that agglutinates his father's blood can be type AB.
- C. The boy that agglutinates could have type O blood.
- D. The mother of the son that agglutinates must possess a type O allele.
- E. The boy that doesn't cause agglutination can be type AB.

**Question 12.** In peas, the allele for smooth seed coat (S) is dominant to wrinkled (s), Tall plant (T) is dominant to short (t) and yellow coloured seed (Y) is dominant to green (y).

A plant with the genotype SsTtyy was <u>test crossed</u> and 145 progeny survived to maturity. Approximately how many of these progeny are expected to be tall plants with green wrinkled seeds?

- A. 9
- B. 18
- C. 36
- D. 72

**Question 13.**—B chromosomes are additional chromosomes possessed by some, but not all, individuals in a population. Which combination of statements is correct?

I. They occur only in plants.

II. While they are common in plants, they occur also in fungi, insects and animals.

III. They arise from normal chromosomes by fragmentation.

IV. They are normal, but short, chromosomes ..

V. In plants they are associated with reduced viability.

 A.
 I, III and V

 B.
 I, IV and V

 C.
 II, III and V

 D.
 II, IV and V

**Question 14.** Often the frequency of a particular deleterious allele is very different in neighbouring populations. For example, the frequency of the allele causing cystic fibrosis is 0.02 in Population A and 0.006 in Population B. Such a difference in allele frequencies between two close populations is probably the result of

A. The occurrence of the founder effect in an earlier generation

- B. More effective repair of DNA damage caused by mutation
- C. Selective advantage of the allele in one population but not the other
- D. Recurring migration between the populations
- E. Non-random mating.

**Question 15.** The coefficient of relatedness is a theoretical value determined by the number of alleles that would be the same between two organisms.

The diagram below shows the relationships between some honeybees. What is the coefficient of relatedness between II-2 and II-3; and between II-2 and III-1?



ANSWER	Between II-2 and II-3	Between II-2 and III-1
А.	0.50	0.50
В.	0.75	0.50
С.	0.75	1.00
D.	0.25	1.00
E.	0.50	0.75

**Question 16.** Collenchyma and sclerenchyma are plant support tissues. Which combination of the following statements correctly differentiates these two types of plant tissue?

- I. Collenchyma occurs only in Dicotyledons; sclerenchyma is an elastic tissue that is found in both Monocotyledons and Dicotyledons.
- II. Collenchyma cells are developed during growth; sclerenchyma cells generally occur in organs that have concluded their longitudinal growth.
- III. Collenchyma and sclerenchyma may arise from the same cell type.
- IV. Collenchyma cells have primary walls only while sclerenchyma cells have secondary walls.
- V. Collenchyma originates from the protoderm; sclerenchyma is formed by the procambium.
  - A. I, II, III.
  - B. II, III, IV
  - C. II, IV, V
  - D. IV, V

**Question 17.** The following figure shows the carbon fixation reactions during photosynthesis in a typical C<sub>4</sub> plant :



Which of the following answers indicate the dominant carbon fixation enzyme in each of the two cells?

Answer	Cell 1	Cell 2
А.	Malate dehydrogenase	Sucrose synthase
B.	PEP Carboxylase	Rubisco
C.	Rubisco	PEP Carboxylase
D.	Aspartate aminotransferase	Malate dehydrogenase
E.	Malic enzyme	Pyruvate dehydrogenase

**Question 18.** Suppose that an illuminated suspension of *Chlorella* (a photosynthetic alga) was actively carrying out photosynthesis when the light was suddenly switched off. How would the levels of 3-phosphoglycerate and ribulose 1,5-bisphosphate change during the next minute?

- A. The concentration of 3-phosphoglycerate would increase and that of ribulose 1,5bisphosphate would increase.
- **B.** The concentration of 3-phosphoglycerate would increase; the concentration of ribulose1,5-bisphosphate would decrease.
- C. The concentration of 3-phosphoglycerate would decrease; the concentration of ribulose 1,5-bisphosphate would increase.
- D. The concentration of 3-phosphoglycerate would decrease; the concentration of ribulose 1,5-bisphosphate would decrease.
- E. The concentration of 3-phosphoglycerate would remain the same; the concentration of ribulose 1,5-bisphosphate would decrease.

**Question 19.** Which of the following statements shows the difference between the reaction sites of photosystem I and II?

- A. Chlorophyll *a* is only found in photosystem I; chlorophyll *b* is found in photosystem II.
- B. Each preferentially absorbs slightly different wavelengths of light.
- C One is located in the thylakoid membrane; the other occurs in the stroma.
- D. Only photosystem I is found in the thylakoid membranes.
- E. None of these statements are correct.

**Question 20.** You are a biotechnologist designing novel eukaryotic enzymes that are regulated by phosphorylation. Which amino acid residues shown below would you most likely use at the regulatory site?



**Question 21.** A biologist has discovered two new species of micro-organisms. Micro-organism A was isolated from a hot spring whereas micro-organism B was obtained from a tropical forest. DNA was isolated from both organisms and an analysis of the melting profile of each DNA sample was carried out. The melting temperature (Tm) was 80 °C for DNA from micro-organism A, and 70 °C for DNA from micro-organism B.

Which statement best describes the reason for this difference in values?

- A. DNA of micro-organism A has higher A+T content
- B. DNA of micro-organism A has higher G+A content
- C. DNA of micro-organism A has higher G+C content
- D. DNA of micro-organism A has higher T+G content
- E. DNA of micro-organism A has a higher proportion of TGA codons

#### **Question 22.**—Which of the following cofactors is not redox active?

- A. Coenzyme A
  B. Flavin coenzyme
  C. NADH
  D. Vitamin D
  E. Coenzyme A and Vitamin D
  - A. I — B. — II — C. — III — D. — IV — E. — I, III

## **Questions 23-24.** Two cells have the following characteristics:

Characteristic	Cell I	Cell II
Cell wall	Present	Present
Ribosomes	Present	Present
Nucleus	Absent	Present
Ability to photosynthesize	Present	Absent
Cell respiration	Present	Present

Question 23. From the characteristics presented in the table, which statement is correct?

- A. Cell I is more complex in its organization than cell II
- B. Cell I is a prokaryote
- C. Cells with all characteristics of cell II appeared earlier in the fossil record than cells with all characteristics of cell I.
- D. Cell II does not have a cell membrane
- E. Both groups of cells are from fungi

Question 24. Cell II is a

- A. plant cell
- B. eubacterium
- C. archaebacterium
- D. animal cell
- E. cyanobacterium

**Question 25.** Suppose Species B disappears from an ecosystem in which the interrelationship among the component species can be described by the food web below.



Which of the following will be a consequence of its elimination?

- A. Species X loses its only prey.
- B. Species A loses its only prey.
- C. Species D benefits because it is most distant from Species B.
- D. Species C benefits because the competition between species B and species C is reduced.
- E. The disappearance of species B has no effect on species C or species D.

**Question 26.**—You have been asked by an international organization to initiate a biodiversity conservation project on a tropical island off the south coast of Java, and far from any large continental land. For this purpose, you must identify from three islands the island that has the highest number of species.

The following information is provided:

Island Name	Size/Area	<b>Distance from Java</b>
Boa	418 km <sup>2</sup>	<del>220 km</del>
Ibo	<del>500 km<sup>2</sup></del>	<del>800 km</del>
Bio	$420 \text{ km}^2$	4 <del>50 km</del>

Which of the following statements describes your decision?

- A. Bio Island
- B. Boa Island
- C. Ibo Island
- D. Either Boa Island or Bio Island
- E. Insufficient information is provided to allow you to make a decision.

**Question 27.** Marine bony fishes have much lower internal osmotic concentration than the seawater around them. Which of the following statements DOES NOT EXPLAIN the osmotic regulation of marine bony fishes:

- A. They lose water by osmosis and gain salt by diffusion
- B. They drink seawater
- C. They actively absorb sodium chloride across gills
- D. They absorb sodium chloride from stomach
- E. They absorb water from stomach

**Question 28.** -The best description of the relationships between fundamental niches (FN) and realized niches (RN) of two competing species A and B that coexist is:

 $\begin{array}{c|c} \hline A. & FN_A = RN_A; FN_B = RN_B \\ \hline B. & FN_A > RN_A; FN_B = RN_B \\ \hline C. & FN_A < RN_A; FN_B < RN_B \\ \hline D. & FN_A > RN_A; FN_B > RN_B \\ \hline E. & FN_A = RN_A; FN_B > RN_B \end{array}$ 



**Figure 1.**-An example of a phylogeny showing characters by which taxa are recognised. Characters 1 - 4 are synapomorphies, 5 - 12 are autapomorphies and 13 is an attribute seen in the salmon and the shark.

Question 29.—Use the information given in Figures 1 and 2 to answer this question.



Figure 2. Two possible ways to organize the data from Figure 1.

Which of the following statements best describes the information presented in Figures 1 and 2?

- A. The tree shown in Figure 1 is the most parsimonious tree possible using these characters.
- B. The Lamprey and the Lizard are the oldest because they have the longest line.
- C. The four groups shown in Figure 1 are equally related because they are all at the same horizontal level.
- <u>D. X, Y and Z are characteristics common to all groups.</u>
- E. The Lamprey is more closely related to the Shark than to the Salmon or the Lizard.

**Question 30.** A woman visits her doctor after noticing several changes in her body over a period of 6 (six) months. She has noticed weight loss, intolerance to temperature variations, irregular menstrual cycles, insomnia, and general weakness. Based on these symptoms, you would expect the doctor to test her for:

- A. Diabetes mellitus
- B. Hyperthyroidism
- C. Hypothyroidism
- D. Hypoglycemia

Question 31. Endocrine glands

- A. Produce hormones that are only secreted into the digestive tract
- B. Release most hormones into the bloodstream
- C. Release hormones that generally act as rapidly as nerve impulses
- D. Are present only in vertebrates

**Question 32.** Long corolla length in tobacco is inherited as a recessive monogenic characteristic. If in a natural population 49% of the plants have a long corolla, what is the probability that the result of test crossing a randomly selected plant with a short corolla from this population in  $F_1$  will have uniform progeny?

- A. 100%
- B. 50%
- C. 30%
- D. 18%
- E. 0%

Question 33. From an evolutionary viewpoint, which of the five following individuals is the most fit?

- A. A child who does not become infected with any of the usual childhood diseases, such as measles or chicken pox.
- B. A woman of 40 with seven adult offspring
- C. A woman of 80 who has one adult offspring
- D. A 100-year old man with no offspring
- E. A childless man who can run a mile in less than five minutes

**Question 34.** A study of a grass population growing in an area of irregular rainfall found that plants with alleles for curled leaves reproduced better in dry years, whereas plants with alleles for flat leaves reproduced better in wet years. Curled and flat leaves are controlled by different alleles at the same gene locus.

This situation tends to

- A. cause genetic drift in the grass population
- B. cause gene flow in the grass population
- C. lead to directional selection in the grass population
- D. preserve variability in the grass population
- E. lead to uniformity in the grass population

**Question 35.** The cohesion-tension (C-T) theory of sap ascent states that in plants sap is transported against gravity by bulk flow through the xylem vessels or chains of tracheids. Which of the following statements correctly describes the main factors affecting this bulk flow?

- A. Hydrogen bonds within the water, hydrogen bonding to the hydrophilic walls of the xylem cells, and the gradient of solute potential  $(\psi_s)$ .
- B. The gradient of the pressure potential  $(\psi_p)$ , and solute concentration
- C. The gradient of water potential  $(\psi)$ , hydrogen bonds within the water and solute concentration.
- **D.** Hydrogen bonds within the water, hydrogen bonding to the hydrophilic walls of the xylem cells, and the gradient of pressure potential  $(\psi_p)$ .

**Questions 36-38.** Plants maintain most Indole Acetic Acid (IAA) (an auxin) in conjugated forms, which complicates IAA quantification.

Question 36. - These forms can exist in forms such as IAA-amino acid conjugates

- A. AA-amino acid conjugates
- B. IAA-hydrolase conjugates
- C. IAA-glycerol conjugates
- D. IAA-peroxide conjugates

**Question 37.** These forms can exist in forms such as IAA-amino acid conjugates. Before analysis in order to measure total IAA in a particular tissue, these conjugates must be

- A. dehydrated
- B. dehydrogenized
- C. hydrolyzed
- D. synthesized

Question 38. Therefore free IAA, thought to be the active form of the hormone, is measured

- A. in the same sample without enzymes
- B. in the same sample with enzymes
- C. in a parallel sample without enzymes
- D. in a parallel sample with enzymes

**Question 39.** You find a mutant bacterium that synthesizes lactose-digesting enzymes whether or not lactose is present. Which of the following statements or combination of statements might explain this?

- I. The operator has mutated such that it is no longer recognised by the repressor.
- II. The gene that codes for the repressor has mutated and the repressor is no longer effective.
- III. The gene or genes that code for the lactose-digesting enzymes have mutated.
  - A. Only I
    B. Only II
    C. Only I, II
    D. Only I, III
    E. I, II, III

Question 40. What mechanism is responsible for the acidification of the lysosome?

- A. A lysosome fuses with acidic vesicle derived from Golgi aparatus
- **B** A pump transports protons from the cytosol into the lysosome
- C. A pump transports protons from the lysosomal lumen to the cytosol
- D. A lysosome fuses with acidic endocytosed material
- E. A pump transports OH ions from the cytosol to the lysosomal lumen

Question 41. Which of the following is an example of active transport?

- A.  $K^+$  through a voltage-gated  $K^+$  channel
- B.  $Ca^{2+}$  through a voltage-gated ion channel
- C. Na<sup>+</sup> through ligand-gated ion channel
- D. 3 Na<sup>+</sup> in exchange for 2 K<sup>+</sup> across the plasmalemma
- E. All of the above

Question 42. The transport of glucose into the mammalian red blood cell is accomplished by

- A. simple diffusion through the phospholipid bilayer
- B.  $a Na^+ K^+ ATPase$
- C. esterifying the glucose to phosphatidate
- D. first converting glucose into lactose
- E. facilitated diffusion through a glucose transporter

**Question 43.** Isopods are one of the few crustacean groups that have successfully invaded terrestrial habitats. Which of these statements is INCORRECT?

#### A. They live in dry conditions.

- B. They must live in moist conditions.
- C. Their abdominal appendages bear gills.
- D. They do not have an efficient cuticular covering to conserve water.

#### Question 44.—Hormones are essential to maintaining homeostasis mainly because

- A. they catalyze specific chemical reactions in brain cells.
- B the body requires them for digesting food.
- C. they cause specific responses in specific targets.
- D they act faster than nerve impulses.

## Question 45.—Compared to nerve impulses, hormones are generally

- A. released more slowly and have longer lasting effects.
- B. released faster and have longer lasting effects.
- C. release more slowly and have effects of a shorter duration.
- D. released faster and have effects of shorter duration.

Question 46. Someone who has suffered damage to the pancreas might

- A. have difficulty maintaining normal cortisol levels
- B. have abnormal blood calcium levels.
- C. have periods of very low energy.
- D. experience fluctuating blood pressure

#### Question 47. The hypothalamus

- A. sends nerve impulses and also makes hormones.
- B. directly stimulates the adrenal gland to produce glucocorticoids
- C. belongs to both the nervous and circulatory systems.
- D. regulates circadian rhythms in vertebrates.

Questions 48 - 49. Ten grams of plant material were homogenized in 50 ml buffer and the homogenate was centrifuged. Protein from 10 ml of the supernatant was precipitated by addition of ammonium sulphate and the protein precipitated was collected by centrifugation and re-suspended in 1 ml of buffer. The re-suspended protein was diluted 10 times for protein determination.

**Question 48.**—The amount of protein in 1 ml of the diluted sample was 0.4 mg. What is the total amount of protein recovered from 10 ml of the supernatant?

۸	2 ma
11.	2 mg
D	4 ma
D.	чшg
C	6 ma
C.	0 mg
D	8 ma
D.	omg

**Question 49.** The amount of protein in 1 ml of the diluted sample was 0.4 mg. What is the amount of protein extracted from 100 g tissue?

**A.** 0.2 g
B. 0.4 g
C. 0.6 g
D. 0.8 g

Question 50. Prion diseases are characterized by:

- A. cellular DNA damage.
- B. misfolded proteins that are much more soluble than the regular form of the protein.
- C. misfolded proteins that are prone to aggregation and are very stable.
- D. abnormal enzyme activity.
- E. protein chaperones in cells.

**Question 51.** Why are some proteinases synthesized as inactive precursors known as zymogens (proenzymes)?

- A. Because they don't degrade a cell's starch supply.
- B. Zymogens have a higher degree of substrate specificity than most enzymes.
- C. Zymogen synthesis ensures that proteinase activity is kept to a minimum inside the cell where they are synthesised.
- D. Zymogens are better at interconverting energy than regular enzymes.
- E. Zymogens are more resistant to protein denaturation than the regular proteinase.

**Question 52.**—Negative feedback is a process that Which of the following statements is INCORRECT? Negative feedback:

A. always reduces the amount of a hormone present in the blood.

- A. is the main mechanism maintaining endometrial blood supply during pregnancy
- B. keeps conditions near their normal state.
- B. is responsible for varying urine osmolarities over the period of a day
- C. lowers the body temperature below normal.
  - C. results in small fluctuations in physiological parameters
- D. none of the above are correct.
  - D. is used in regulation of sympathetic and parasympathetic functions

Question 53. What is the role of the "second messenger" in hormone action?

- A. it signals a cell to secrete a hormone.
- B. it informs a gland as to whether its hormones are having an effect.
- C. it relays a hormone's message inside a target cell.
- D. it carries a hormone while it is in the blood.

**Question 54.**—It takes much longer for sex hormones and other steroids to produce their effect that it takes nonsteroid hormones. Why?

- A. Steroids are bigger, slower moving molecules.
- B. Steroids usually must be carried longer distances by the blood.
- C. Steroids generally cause target cells to make new proteins, which take time.
  - D. Steroids relay their message via a second messenger.

# Questions 55 - 57. To test the origin of $CO_2$ available in the soil, two experiments were conducted on trees in a *Pinus* forest.

**Question 55.** In the first experiment, a 20 cm-wide strip of bark around the stem was removed from trees mid-way between the ground and the lowest branch.

Which of the following statements correctly describes the effect of this treatment on the trees?

- A. Transpiration will cease. As a result, the tree will lose all its needles.
- B. Transport of auxin in the xylem is prevented. This will cause increased auxin concentration in the roots and root growth will be stimulated.
- C. Phloem transport is prevented causing the roots to become deficient in nitrogen.
- D. Transport of sugars to the roots ceases and the roots will die.
- E. Transport of potassium and calcium from the roots to the needles will cease.

**Question 56.** In the second experiment, the amount of  $CO_2$  released from the soil at the base of trees was measured on several days during the growing period. The bark-removal experiment was repeated on a total of 9 trees, three trees per teament. In the first treatment, the bark was removed in early June (white triangles); in the second treatment, the bark was removed in late August (white squares); the third treament was the control treatment where the bark was not removed (black circles).

The data from this experiment are shown in the following graph. The black arrows indicate the time of bark removal.



Which combination of the following statements best describe the results of this experiment?

- I. The variability of the different treatments overlap and any effect of bark removal is due to chance.
- II. The production of  $CO_2$  in the soil shows seasonal variation.
- III. Bark removal in June had a much smaller effect on the total CO<sub>2</sub> production in the soil during the whole season than bark removal in August.
- IV. The decrease in the CO<sub>2</sub> production in the soil in the treatments where bark was removed cannot be explained by seasonal variations alone.
- V. The production of CO<sub>2</sub> in the soil is always smaller for trees with bark removed than for undamaged trees.
  - A. Only I, II and V
  - B. Only I, II and IV
  - C. Only II, IV and V
  - D. Only II, III and IV
  - E. Only I, III and V

**Question 57.** Which of the following statements is a valid conclusion for the results of the second experiment?

- A. Most CO<sub>2</sub> produced in the soil is due to the decomposition of dead roots.
- B. Most CO<sub>2</sub> produced in the soil is due to cellular respiration of root cells.
- C. The amount of CO<sub>2</sub> produced in the soil is not influenced by photosynthesis.
- D. When most of the roots die, the production of  $CO_2$  in the soil is greatest.
- E. The amount of  $CO_2$  produced in the soil depends on the soil temperature.

Questions 58 - 59. Below are six floral diagrams, labelled A to F.



**Question 58.**—From the following, choose the combination in which the floral diagram is associated with the correct family.

- A. A = Brassicaceae
- B. B = Fabaceae
- D. D Malvaceae
- -----E = Rosaceae

Question 59. In which floral diagram do the all the floral characteristics listed below occur?

- X Zygomorphic flower, fused sepals
- X Axile placentation.
- X Epipetalous stamen
  - A. B
  - B. C
  - C. D
  - D. E
  - **E. F**

**Question 60.** Students made cross-sections of leaves collected from two different oak trees. When they examined the sections under a microscope, they were surprised to see that the leaves were different.

The following diagrams show cross-sections of leaves from Oak tree 1 and Oak tree 2.



1

Which of the following statements best explains the difference in leaf structure that the students observed?

- A. Oak tree 1 grows in a swampy area; Oak tree 2 grows in sandy soil.
- B. Oak tree 1 is a young tree; Oak tree 2 is a mature tree.
- C. Oak tree 1 grows in fertile soil; Oak tree 2 grows in poor soil.
- D. Oak tree 1 is exposed to sun for most of the day; Oak tree 2 grows in a shaded area.
- E. Oak tree 1 is infected by fungi, which induced the cell proliferation; Oak tree 2 was not infected.

Question 61. Cloning of a new DNA fragment into a circular plasmid/vector always requires:

- A. Complementary base pairing
- B. DNA ligase activity
- C. The presence of the same restriction site in the insert and the vector
- D. Selectable markers and autonomous replicating sequences
- E. All of the above

Question 62. Below is a diagram representing cholesterol in the phospholipid bilayer.



Cholesterol mixes with phospholipids in a cell membrane because cholesterol molecules are:

- A. amphipathic
- B. steroid derivatives
- C. entirely hydrophobic
- D. phospholipids derivatives
- E. bound with glycoproteins

**Question 63.** Which of the following molecules can diffuse through the mammalian phospholipid bilayer without using a channel/transporter?

- I. O<sub>2</sub>
- II. glucose
- III. steroid hormones
- IV.  $K^+$
- V. amino acids

## A. I, III

- B. I, IV
- C. II, III, V
- D. II, III, IV, V
- E. All of the above.

**Question 64.** What is the net charge of aspartic acid when the pH of the solution in which it is prepared is the same as its pI value? Note the three pKa values of aspartic acid are as follows: -COOH pKa = 2.1; -NH<sub>3</sub><sup>+</sup> pKa = 9.8; R group pKa = 3.9

- A. one net positive charge
- B. two net positive charges
- C. one net negative charge
- D. two net negative charges
- E. no net charge

**Question 65.** A quantitative amino acid analysis reveals that bovine serum albumin (BSA) contains 0.58% tryptophan residues by weight. The molecular mass of the tryptophan molecules is 204 daltons. The molecular mass of bovine serum albumin is known to be approximately 66000 daltons. What number of tryptophan residues is present in each BSA molecule?

- A. 2 B. 3 C. 4
- D. 5
- E. 6

Question 66. What essential function does gastrulation perform for the developing embryo?

- A. It results in the dorsal-ventral axis formation.
- B. It gives rise directly to the germ layers of the embryo.
- C. It gives rise to neural crest cells.
- D. It gives rise directly to endocrine cells.
- E. It gives rise directly to the trophectoderm.

Question 67. Which of the following is not true about the lymphatic system?

- A. It helps maintain the volume and protein concentration of the blood.
- B. It helps defend the body against infection.
- C. It transports fats from digestive tract to circulatory system.
- D. Lymph composition is similar to that of interstitial fluid.
- E. Lymph drains directly into the excretory system.

**Question 68.** The most direct consequence on amphibian development upon removal of the grey crescent would be:

- A. Inability to develop from the 2-cell stage to the 4-cell stage.
- B. Inability to develop form the 4-cell stage to the 8-cell stage.
- C. Inability to form a blastocoel.
- D. Inability to form dorsal structures.
- E. Inability to form ventral structures.

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