

The Maharaja Sayajirao University of Baroda

Faculty of Science

M.Sc. ENTRANCE EXAMINATION

SUBJECT: ZOOLOGY TIME: 2.30 PM TO 4.00 PM

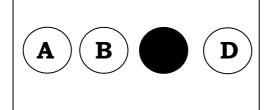
DAY: MONDAY DATE: 26th June 2023

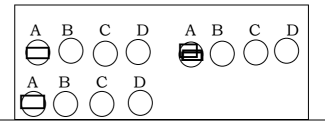
Important Instructions:

- 1. This test booklet is to be opened only when instructed by the invigilators to do so.
- 2. This booklet carries **100** questions in **13** printed pages. All carry equal marks.
- 3. For every correct answer, candidate will earn **1** mark, for every wrong answer **0.25** mark will be deducted.
- 4. Test Registration Number must be entered correctly in the OMR answer sheet, as advised by the invigilators. The Question Booklet code (A/B/C/D) must also be mentioned on the OMR answer sheet (if not printed already) as instructed.
- 5. Answers must be marked in the OMR answer sheet using a black or dark blue ball point pen only. The circle should be filled in completely, leaving no gaps.
- 6. Gadgets (Mobile phones, pagers, ear phones, music players, calculators smart watches etc.) are strictly prohibited in the exam hall. If any candidate is found in possession of any of these at his/her exam seat, he/she is liable to be disqualified.
- 7. In case of tie in the marks the merit will be considered based on total marks in qualifying examination.

Correct way of marking answer:

Incorrect way of marking answer:





- 1. Which of the following is an accurate description of the consequences of the positive and negative selection of T cells in the thymus?
 - A. It results in a diverse population of T cells with high affinity for self (MHC/peptide)
 - B. It leads to the deletion of T cells with a low affinity for self (MHC/peptide)
 - C. It results in a diverse population of T cells with low affinity for self (MHC/peptide)
 - D. It leads to the deletion of T cells with a high affinity for self (MHC/peptide)
- 2. The antigen-binding region of an antibody molecule is found in the
 - A. Hinge region
 - B. Variable light chain
 - C. Variable heavy chain
 - D. Variable heavy and light chain
- 3. Which type of cell specifically destroys virally infected body cells?
 - A. Phagocytic macrophages
 - B. Cytotoxic T lymphocytes
 - C. Activated B lymphocytes
 - D. Plasma cells
- 4. Which of the following statement related to circulatory physiology is true?
 - A. Erythropoiesis; a process of formation of new RBCs takes place only in liver
 - B. Ferritin is obtained after splitting of protein globin
 - C. Bilirubin is eliminated in intestine and excreted along with feces
 - D. All of the above
- 5. What can be the consequence/s of low platelet count in human blood?
 - A. Can cause poor oxygen availability leading to exhaustion
 - B. Can prevent formation of RBCs in bone marrow
 - C. Can cause bleeding through the skin or underneath the surface of skin
 - D. None of them; as platelets have no role in gaseous exchange, haemorrhage or clotting
- 6. The wall of stomach does not dissolve under the action of HCL. Why?
 - A. Because it is made of chitin
 - B. Because the wall of stomach is covered with mucous
 - C. Because the wall of stomach is made of very strong muscles
 - D. Because the HCL secreted in stomach is very dilute
- 7. Which of the following correctly depicts fact about catadromous and anadromous fishes?
 - A. Catadromous fishes migrate from sea to fresh water and anadromous fishes migrate from freshwater to sea.
 - B. Catadromous fishes migrate from freshwater to sea and anadromous fishes migrate from sea to fresh water.
 - C. Catadromous fishes migrate from brackish water to freshwater whereas anadromous fishes migrate from pond water to rivers.
 - D. Fishes never migrate from one type of water to another due to difference in salinity.
- 8. Intergalactic dust was generated from the explosion of
 - A. Black hole
 - B. Brown dwarf
 - C. Centripetal force of ions and molecules
 - D. Supernova

- 9. Statement A: The earth's present atmosphere oxygen is in highest content Statement B: The second highest gas in earth's atmosphere is nitrogen
 - A. Both A and B are true
 - B. A is true but B is false
 - C. B is true but A is false
 - D. Both A and B are false
- 10. Which of the following is not a consequence of global climate change?
 - A. Increased air temperature
 - B. Tsunami and earthquakes
 - C. Polar ice melting
 - D. Rise in Sea level
- 11. One of the following option is True that explains the relationship between individuals of two species of which one is benefited and the other is almost unaffected
 - A. Parasitism
 - B. Commensalism
 - C. Symbiosis
 - D. Predation
- 12. What is a competition between the individuals of two separate species for sharing the same resources in the same area known?
 - A. Apparent competition
 - B. Interspecific competition
 - C. Interference competition
 - D. Intraspecific competition
- 13. Zoonoses are those diseases and infections which are naturally transmitted between vertebrate animals and man. Which according to you is the correct option explaining factors influencing prevalence of zoonoses
 - A. Ecological changes in man's environment
 - B. Handling animal by-products and wastes
 - C. Increased density of animal population
 - D. All of the above
- 14. Systematics deals with:
 - A. Identification of organism
 - B. Classification of organisms
 - C. The kinds and diversity of all organisms and the existing relationships amongst themselves
 - D. Identification, naming and classification of both plants and animals
- 15. Assertion: Leglessness is an apomorphy for snakes.

Reason: Snakes lost complex traits such as limbs for adaptation in course of evolution.

- A. Both assertion and reason are true and reason is the correct explanation of assertion
- B. Both assertion and reason are true but reason is not the correct explanation of the assertion
- C. Assertion is true but reason is false
- D. Both assertion and reason are false

- 16. In phylogeny that have a sister group, one of the following is the most appropriate option:
 - A. Two descendants that split from the same node
 - B. Two descendants that split from the different node
 - C. A taxon outside the group of interest
 - D. Two descendants that do not share all the characteristics.
- 17. What would the expected effect be on a PCR reaction if the primers used were slightly shorter and more variable than the intended oligonucleotide sequences?
 - A. The PCR reaction would not commence
 - B. The PCR reaction would end after one cycle
 - C. The reaction would generate a single short PCR product
 - D. The reaction would yield a mixture of non-specific products
- 18. Which of the following separation techniques is dependent on difference in volatility?
 - A. Distillation
 - B. Crystallization
 - C. Magnetic separation
 - D. Fractional crystallization
- 19. Which of the following statements about the reactions of glycolysis is correct?
 - A. In glycolysis glucose-6-phosphate is split into glyceraldehyde-3-phosphate and dihydroxyacetone phosphate.
 - B. In glycolysis fructose-1,6-bisphosphate is split into glyceraldehyde-3-phosphate and dihydroxyacetone phosphate.
 - C. In glycolysis fructose-6-phosphate is split into glyceraldehyde-3-phosphate and dihydroxyacetone phosphate.
 - D. In glycolysis glucose-6-phosphate is isomerized to fructose-1:6-bisphosphate.
- 20. Which of the following statements about the integration of fat and carbohydrate metabolism control in diabetes mellitus is correct?
 - A. High insulin/glucagon ratio inactivates lipolysis in liver.
 - B. High insulin/glucagon ratio activates lipolysis in adipocytes.
 - C. Low insulin/glucagon ratio activates lipolysis in adipocytes.
 - D. Insulin-dependent glucose transporters are recruited to their functional membrane site by low insulin levels.
- 21. Which of the following countries recently faced the tremendous effect of "Heat Dome" phenomenon?
 - A. United States of America and Canada
 - B. China and Russia
 - C. Australia and New Zealand
 - D. Middle east countries
- 22. According to Shelford's law of tolerance an organism with wide tolerance limit for environmental factors usually show
 - A. Wide distribution with low population size
 - B. Wide distribution with high population size
 - C. Narrow distribution with low population size
 - D. Narrow distribution with high population size

- 23. Continental drift theory indicates that earth was a single mass from which land masses drifted in different directions to establish present distribution of land. The theory was proposed by A. Alfred Wegener B. Charles Darwin C. Schleiden and Schwann D. Ernest Mayr 24. The bottom area where production is less than respiration in a pond ecosystem is termed A. Profundal zone B. Tidal zone C. Benthic zone D. Limnetic zone 25. The ratio between energy flow at different points in a food chain is known as ... A. Ecological capacity B. Ecological efficiency C. Ecological assimilation D. Ecological potential 26. What type of food chain is it? dead animals \rightarrow blowfly maggot \rightarrow maggots \rightarrow frog \rightarrow snake A. Detrital food chain B. Decomposer food chain C. Predator food chain D. Grazing food chain 27. "The pyramid of energy is always upright" states that A. The energy conversion efficiency of herbivores is better than carnivores B. The energy conversion efficiency of carnivores is better than herbivores C. Producers have the lowest energy conversion efficiency D. Energy conversion efficiency is the same in all trophic levels 28. Which of the following correctly depicts the hierarchy of classification in descending order? A. Phylum – Order – Class – Family – Genus – Species B. Phylum – Order – Class – Species – Genus – Family C. Phylum – Class – Order – Family – Genus – Species D. Phylum – Cohort – Class – Order - Genus – Species 29. Based on the animals and their body symmetry, which of the following combination is 1-Planaria, 2-Hydrophis, 3-Metridium, 4-Bellostoma, 5-honey bee x-Radial symmetry, y-Bilateral Symmetry
 - D. 1-y, 2-x, 3-y, 4-x, 5-x
 - C. 1-x, 2-x, 3-y, 4-y, 5-x

A. 1-x, 2-y, 3-y, 4-x, 5-y B. 1-y, 2-y, 3-x, 4-y, 5-y

 30. Which of the following body part is lacking in acoelomates? A. Oesophagus B. Stomach C. Body cavity D. Anus
 31. Which of the following phylum has maximum number of organisms on earth? A. Cnidaria B. Arthropoda C. Protozoa D. Platyhelminthes
 32. Which of the following has been documented to have phylogenetic proximity to tetrapode A. Harpodon B. Latimeria C. Pristis D. Antennarius
33. Viruses are essentially made up of A. Nucleic acids and Proteins B. Lipids and Proteins C. Carbohydrates and Proteins D. Carbohydrates and Lipids
34. Bacteriophage shows symmetry. A. Octahedral B. Binal C. Icosahedral D. Helical
35. Rod shaped bacteria are known as A. Spirilli B. cocci C. Bacilli D. Vibrio
36. Fluid-mosaic model of plasma membrane proposed by A. Singer and Nicolson B. Robertson C. Nagelli D. Gerter and Gridella
37. Volvox is an example ofthallus. A. Filamentous B. Branched C. Colonial D. Unicellular

38. Mycology is the branch of biology that is concerned with the study of A. Algae B. Fungi
C. Bryophyte
D. Pteridophyte
D. Terraophyte
39. Amoeba feed by method when prey is active.
A. Circumfluence
B. Circumvallation
C. Import
D. Invagination
40. When food is liquid, Protozoans take it in by
A. Pinocytosis
B. Circumfluence
C. Invagination
D. Import
41. Filariasis is caused by
A. Taenia solium
B. Entamoeba histolytica
C. Wuchereria bancrofti
D. Plasmodium vivax
42. insect cause damage to wood/timber.
A. Cockroach
B. Mosquito
C. Termite
D. Butterfly
43. Shellac is obtained from waxy secretions of
A. Lac insect
B. Stick insect
C. Leaf insect
D. Scale insect
44 is an example of social insect.
A. Dung beetle
B. Cockroach
C. Honey bee
D. Butterfly
45. The endocrine gland of insects, which secretes the juvenile hormone is
A. corpora albicans
B. corpora allata
C. corpora myecaena
D. All of the above

46	, a molluscan animal was used as money by American Indians.
	A. Chiton
	B. Murex
	C. Octopus
	D. Dentalium
	Thich among the following acts as the terminal organizer during drosophila development? A. Nanos
	3. Bicoid
	C. Caudal
	D. Torso
ا	9. 10180
48. T	ne connective tissue Tendons connect
A	Ligaments to muscle
E	3. Muscles to bones
(2. Bones to bones
Ι	D. Ligament to bones
49. T	ne tissue which is most abundant type in the complex animals is
A	Muscle tissue
E	3. Nervous tissue
(C. Connective tissue
Γ	D. Epithelial tissue
	ne process through which the epidermis and dermis of skin is preserved by means of some nemicals is known as:
A	A. Albinism
E	3. Toxicology
(C. Taxidermy
Γ	O. Tanning
fo	Thich of the following deuterostome does not show true enterocoelic mode of coelom rmation?
	A. Frog
	S. Star fish
	C. Amphioxus
L	D. Balanoglossus
52. T	ne animals showing biradial symmetry are
A	A. Annelids
E	3. Ctenophores
(2. Radiolarians
Γ	O. Cnidarians
	n the basis of which of the following character the Cnidarians are strongly proposed for onsideration as triploblastic animals?
A	Mesenteries are comparable to mesothelial epithelium of Platyhelminthes
E	Blood vessels are present which are derived from true mesoderm
C	. Mesogleal amoebocytes are comparable to mesenchymal mesoderm
Ι	O. The myelinated neurons are derived from true mesoderm

A	. Cambarian, Ordovician, Silurian, Devonian
Е	. Carboniferous, Ordovician, Silurian, Devonian
C	. Cambarian, Silurian, Devonian, Ordovician
Γ	O. Carboniferous, Silurian, Devonian, Ordovician
55. Th	e term "Anthropogene" is applied to one of the following geological epoch:
A	. Pliocene
E	. Holocene
C	. Oligocene
Γ	o. Eocene
56. W	nich amongst the following is an example to Discontinuous Distribution?
A	. Ostracoderms
Е	Bony fishes
C	2. Elasmobranchs
Γ	D. Dipnoans
57. Th	e native of flightless bird Kiwi is
A	. Neo-tropical region
	Ethiopian region
	. Australian region
	O. Oriental region
58. Th	e largest mass extinction event that lead to the disappearance of 95% of marine species
	d nearly 70% of terrestrial ones, occurred during the end of period.
	. Ordovician
Е	. Permian
C	. Cretaceous
	Devonian
59. Etl	niopian zoogeographic region is a part of ancient landmass known as:
	. Pangaea
	. Gondwana
	. Laurasia
	O. Siberia
60. <i>Ba</i>	cillus thuringiensis, Bt is naturally occurring soil bacteria used in agriculture
	otechnology to protect the crop against pest.
	Lepidopteran
	. Hymenopteran
	. Homopteran
	2. Coleopteran
61. Ma	aximum numbers of transgenic are produced for biological studies.
	. Pig
	Mice
	Rat
	Fish
ט	·

54. The correct order of the mentioned periods in the Paleozoic era is:

A. B. C.	ndia, genetically modified brinjal is developed for: Drought resistance Insect resistance Disease resistance High nutrition quality
A. B. C.	is a pH <i>indicator</i> frequently used in animal cell culture medium. Phenol red Methyl orange Thymol blue All of the above
A. B. C.	Tandem repeat Non coding Palindrome Poly A
A. B. C.	some freshwater fishes, Technique of <i>hypophysation</i> is performed for Induced breeding Increased Size Induced growth Increased palatability
A. B. C.	ral jelly is produced from which gland of worker bee? Mandibular gland Wax gland Abdominal gland Antennal gland
A. B. C.	lassical condition, initially the salivation occur by offering food alone is known as: Conditional stimulus Conditional response Unconditional stimulus Unconditional response
Mov A. B. C.	of the following is an appropriate behavior involved when goslings follow the first ring object they see immediately after hatching: Territoriality Imprinting Operant conditioning Fixed
A. B. C.	animal that sacrifices own life for benefit of other animals is exhibiting: Altruism Learning Caring Hierarchy

70. The first scientist to translate the meaning of bee dance is A. Jurgen Tautz B. Karl von Frisch C. Ferdinand de Saussure D. Gould J. L.	
71. Chemical signals between individuals of the same species are called A. Endogenous B. Enzymes C. Pheromones D. Hormones	
 72. Which of the following best represents Lamarck's ideas on the evolutionary process? A. Survival of the fittest B. Inheritance of acquired characteristics C. Neutral drift D. Punctuated equilibrium 	
 73. One of the following justifies the neo-Darwinism of natural selection? A. Fighting between organism B. Variations C. Differential reproduction D. Killing weaker organism 	
74. The occurrence of large or small beak sizes among seed crackers in the absence of medium sized beaks is an example of A. Directional selection B. Stabilizing selection C. Disruptive selection D. None of the above	n·
 75. The lack of allele variation in the northern elephant seal population is an example of: A. Mutations B. Founder effect C. Artificial selection D. Bottleneck effect 	
 76. Which of the following is immobilized on the microtiter well in sandwich ELISA? A. detection antibody B. capture antibody C. sample D. secondary antibody conjugated to an enzyme 	
77. The random loss of alleles in a population is called A. Mutation B. Selection C. Genetic drift D. Gene flow	

- 78. The protein connexins are found in: A. Tight Junction B. Gap junction C. Desmosomes D. Hemidesmosomes 79. Cell to cell direct contact is involved in A. Juxtacrine signaling
 - B. Paracrine signaling
 - C. Autocrine signaling
 - D. Endocrine signaling
- 80. Which one of the following is NOT rodent?
 - A. Rabbit
 - B. Rat
 - C. Mouse
 - D. Hamster
- 81. In meiosis crossing over occur during:
 - A. Prophase I
 - B. Prophase II
 - C. Metaphase
 - D. Anaphase
- 82. When a bird while feeding catches its prey by talons, it is called as?
 - A. Raptorial feeding
 - B. Scavenging
 - C. Klepto-parasitism
 - D. Filter feeding
- 83. In which region, the ungulate 'Thar' is found?
 - A. Ladakh
 - B. Nilgiri
 - C. Andaman
 - D. Arunachal
- 84. What is the concept of 'dark sky reserve' for protected areas in the world?
 - A. Forest areas with no artificial and night lights
 - B. Forests with perineal clouds and minimal visibility of stars
 - C. Forests with high fog/smog and poor visibility of sky
 - D. Forests with 100% resident bird population and no migratory birds
- 85. The biological lipids in solution self-assemble into thin bilayer membranes that can compartmentalise into different regions within a cell and protect the inside of the cell from the external environment. The ability of these membranes to remain intact even when the bathing medium is extremely depleted of lipids is due to their:
 - A. extremely low critical micelle concentration
 - B. long range vanderwaal's forces
 - C. covalent attractions
 - D. hydrophilic attractions

В.	Binodal
C.	Bionominal
D.	Bivariate
87. If the only A. B. C.	he gene for a trait is shown in the genotype of both male and female, but is expressed y in the female, then the type of inheritance is referred to as: Sex-linked inheritance Sex-limited inheritance Sex-influenced inheritance Extrachromosomal inheritance
A. B. C.	smid allowing genes to be transferred between bacterial cells is: Col Plasmid Virulence Plasmid Resistance Plasmid Fertility Plasmid
A. B. C.	rk the incorrect statement from below, with respect to histone proteins in the eukaryotes: Histones are positively charged which allows them to bind to the negatively charged DNA The histone proteins contain 20 to 30 percent arginine and lysine The histones are chemically inactive and allow no modification The histones are replaced by small proteins called protamines in some sperm cells.
A. B. C.	ich among the following is structurally the simplest type of bacterial transposon? Insertion sequence elements composite transposons Tn3 elements SINES
A B. C.	permatogenesis the phase of maturation involves: The formation of PGC from the spermatocytes through meiosis The formation of spermatids from primary spermatocytes through meiosis The growth of spermatogonia into primary spermatocytes The formation of spermatogonia from gonocytes through mitosis
A. B. C.	e initial dorsal-ventral axis is established by the
A. B. C.	t Propulsion" principle is used by Nautilus Octopus Cowry Pearl oyster

86. A graph showing two humps of greatest frequency is said to be_____.

A. Bimodal

C. Madreporite D. Tube feet 95. The subunit of prokaryotic ribosomes are: A. 60 S + 40 SB. 70 S + 30 SC. 60 S + 30 SD. 50 S + 30 S96. Mark the correct statement regarding the nucleic acid structure: A. Purines are double ringed structures B. DNA helical structure proposed by Watson and Crick resembles the A-form C. The pentose ring binds to the nitrogen base at 2' carbon position D. The complimentary bases are bound by glycosidic bonds 97. 18q12 refers to which of the following region of a chromosome? A. 18th region on 12th chromosome of q arm B. 12th region on 18th chromosome of q region C. 12th region on q arm of 18th chromosome D. 18th segment of q region of 12 chromosome 98. Which of the following best describes 'corridor habitats' in India? A. Habitat that are fragmented and not connected with any other forest. B. Habitat that are on the periphery of the forest. C. Habitat that connects two major protected areas. D. Habitat that has a road passing through that divides it into two parts. 99. Why is the 'pug mark' census method not preferred for tiger or leopard count? A. High risk of life is involved in this type of census B. The animals can get disturbed due to equipment used in pugmark census C. Animals of same species have same pugmarks and hence cannot be differentiated D. Pugmarks appear to be different in varying soil types creating errors

94. Sieve plate located on aboral surface of starfish is also called as . .

A. Pollian vesicleB. Tiedmann's bodies

A. Austro-MalayanB. AustralianC. PolynesianD. New Zealand

END OF THE PAPER

100. Which one of the following sub-regions is also known as "Marsupial home"?