SCHOOL OF BIOLOGICAL SCIENCES ZOOLOGY

Total Questions	:	60	Questio	n Bookle	et Series	\triangle	1
Time Allowed	:	70 Minutes	Roll No.:				

Instructions for Candidates:

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- 1. Each haemoglobin molecule has the ability to carry a 6. maximum of
 - (A) one O₂ molecule
 - (B) two O, molecules
 - (C) three O, molecules
 - (D) four O, molecules
- 2. Medulla oblongata controls which of the following?
 - 1. vasodilation and vasoconstriction
 - 2. breathing and blood pressure
 - 3. gut peristalsis and gland secretion
 - 4. laughing and micturition
 - (A) 1, 2 & 3 are correct
 - (B) 1 & 2 are correct
 - (C) 2 & 4 are correct
 - (D) 1, & 3 are correct
- 3. In which of the following postanal tail is present?
 - (A) Branchiostoma
 - (B) Herdmania
 - (C) Balanoglossus
 - (D) Both (B) & (C)
- 4. Which of the following causes the most blood pressure in the mammalian aorta?
 - (A) systole of the left atrium
 - (B) diastole of the right ventricle
 - (C) systole of the left ventricle
 - (D) diastole of the right atrium
- 5. Table salt is added with iodine to help prevent deficiencies of an essential mineral needed for the proper functioning of
 - (A) parathyroid glands
 - (B) adrenal glands
 - (C) thyroid glands
 - (D) the endocrine pancreas

- The hormone gastrin secreted by gastric mucosa is a
- (A) polypeptide
- (B) glycoprotein
- (C) steroid
- (D) catecholamine
- 7. Which of the following is the correct chemical reaction catalysed by enzyme arginase?
 - (A) Arginine ---- Citrulline + Ammonia
 - (B) Arginine ----- Citrulline + Ornithine
 - (C) Arginine ----- Ornithine + Ammonia
 - (D) Arginine ---- Ornithine + Urea
- 8. Which of the following pair is not correctly matched?
 - (A) Cardiac accelerator Acetylcholine
 - (B) Gluconeogenic hormone Glucagon hormone
 - (C) Control of Basal metabolic rate Thyroxin
 - (D) Folliculogenic hormone FSH
- 9. Which of the following secretes a polypeptide hormone which facilitates birth by relaxing pubic-symphysis?
 - (A) umbilical cord
 - (B) amniotic cells
 - (C) neurohypophysis
 - (D) placenta
- 10. In Kreb's cycle FAD is the electron acceptor during the conversion of
 - (A) succinyl CoA to succinic acid
 - (B) a-Ketoglutaruc acid to succinyl CoA
 - (C) fumaric acid to malic acid
 - (D) succinic acid to fumaric acid
- 11. Which one of the following is correct?
 - (A) Apoenzyme + Endoenzyme = Holoenzyme
 - (B) Holoenzyme + Exoenzyme = Apoenzyme
 - (C) Holoenzyme + Apoenzyme = Coenzyme
 - (D) Coenzyme + Apoenzyme = Holoenzyme

12. End product of β-oxidation of fatty acid is 17. Which of the following enzyme is necessary for transcription? (A) Fatty acyl-CoA (A) Endonuclease (B) Pyrophosphate (B) RNAase (C) B-keto fatty acyl-CoA (C) DNA Polymerase (D) Acetyl Co-A (D) RNA Polymerase 13. Which of the following enzymes is the rate-limiting In case of E. coli which of the following induces lac step of the urea cycle? operon? (A) N-acetyl glutamatate synthase (A) promotor gene (B) Carbamoyl phosphate synthetase (B) regulator gene (C) Ornithine carbamoylase (C) lactose (D) Argininosuccinate synthetase (D) ß-galactosidase 14. What was the most significant conclusion that Gregor The centre for hearing in humans is located in Mendel drew from his experiments with pea plants? (A) temporal lobe (A) There is considerable genetic variation in garden (B) frontal lobe peas. (C) cerebral cortex (B) Traits are inherited in discrete units, and are not (D) parietal lobe the results of "blending." (C) Recessive genes occur more frequently in the 20. In progenies linkage leads to (A) lesser parental types FI generation than do dominant ones. (B) excess parental types (D) An organism that is homozygous for many recessive traits is at a disadvantage. (C) excess of recombinant types 15. Epistatic effect, in which the hybrid ratio of 9:3:3:1 (D) origin of new recombinants between AaBb × AaBb gets modified, is 21. Which of the following is not a focusing part of human eye? (A) interaction of two alleles at same locus (B) interaction of two alleles at different loci (A) retina (B) ciliary muscles (C) dominance of one allele on another allele at same locus (C) cornea (D) dominance of one allele on another allele at both (D) lens of its loci During replication, the Okazaki fragments on lagging strand are joined together by 16. Colour blindness in man is (A) DNA Polymerase (A) Sex-linked character

(B) Sex-influenced character

(C) Sex-limited charater

(D) Dominant character

(B) DNA Ligase

(C) Primase

(D) Helicase

- 23. The primitive atmosphere of the earth may have 28. favoured the synthesis of organic molecules because
 - (A) it was highly oxidative
 - (B) it was reducing and had energy sources in the fonn of lightning and UV radiation
 - (C) it had a great deal of methane and organic fuels
 - (D) it had plenty of water vapour, carbon, and nitrogen, providing the C, H, O, and N needed for the organic molecules
- 24. Which of the following is known to be the earliest 29. known ancestor of present day horse?
 - (A) Mesohippus
 - (B) Merychippus
 - (C) Eqqus
 - (D) Eohippus
- 25. Which of the following statement is incorrect about *Ascaris lumbricoides*?
 - (A) Sexes are separate and sexual dimorphism well marked
 - (B) Pair of testes are present
 - (C) Respires anaerobically
 - (D) Sperms are amoeboid and ova are elliptical
- 26. In most of the eukaryotic organism, DNA replication in the lagging strand is
 - (A) conservative and continuous
 - (B) semiconservative but discontinuous
 - (C) conservative and semi-discontinuous
 - (D) semiconservative but continuous
- Generation after generation Weismann cut off tails of mice but tail neither disappeared nor shortened, proving that
 - (A) Darwin was right
 - (B) Mutation theory is wrong
 - (C) Lamark's statement on inheritance of acquired characters was wrong
 - (D) Lamark's statement on inheritance of acquired characters was right

- 28. The law/theory which states that "the relative frequencies of various genes in a population remain constant in the absence of mutation, selection and geneflow" is known as
 - (A) Biogenetic law
 - (B) Mutational theory
 - (C) Hardy-Weinberg law
 - (D) Gene theory
- The manner by which the K/T impactor most likely killed the dinosaurs is that
 - (A) material launched into space re-entered the atmosphere, heating up to high temperatures and roasting them
 - (B) the fragments struck them on the head, fracturing their skulls
 - (C) it shook the earth's mantle, resulting in massive volcanic outbursts
 - (D) they died as a result of the impactor's poisonous vapours
- 30. In case of tapeworms small groups of gravid proglottids are regularly detached from the posterior end of strobila and passed out with human faeces, such a process is called
 - (A) Apolysis
 - (B) Strobilization
 - (C) Proglottisation
 - (D) Budding
- 31. Which of the following snakes is known as worm snake and has vestigial eyes?
 - (A) Ptyas
 - (B) Typhlops
 - (C) Lycodon
 - (D) Eryx

37.	In case of elasmobranchs the gills rakers help in
	(A) exchange of gases
	(B) preventing food from entering the gill clefts
	(C) preventing water from entering gill clefts
	(D) maintaining pH of blood
38.	The carotid artery supplies blood to the
	(A) head and brain
	(B) lungs and skin
	(C) heart
	(D) lower part of body
39.	In mammals, the kidneys are placed asymmetrically
	the right one being lower due to slight displacement by
	(A) stomach
	(B) liver
	(C) spleen
	(D) heart
40.	The brain is protected by a single membrane, <i>meninx</i>
	primitiva in case of
	(A) Scoliodon
	(B) Rana
,	(C) Uromastyx
	(D) Columba
41.	Allopatric, but not sympatric speciation requires
	(A) reproductive isolation
	(B) geographic isolation
	(C) spontaneous differences in males and females
l	(D) prior hybridization
42.	The eyes of fish shine due to the
	(A) cornea
	(B) lens
	(C) tunica fibrous
	(D) tapetum lucidum
	38. 39.

43.	Whi	ch of the following law states that "the speed or	49.	Whi	ch of the following is not correctly matched?
	rate	rate of cleavage in any region of egg is inversely			Gastrozoid: feeding polyp
	prop	ortional to the amount of yolk it contains"?		(B)	Nectocalyx: swimming zooid
	(A)	(A) Sach's law		(C)	Dactylozoid: protective polyp
	(B)	Hertwig's law		(D)	Phyllozoid: medusa filled with secreted gas
	(C)	Balfour's law	50.	Whi	ch of the following genus represents class
	(D)	Pfluger's law			mastigophorea (Zooflagellata) of phylum ozoa?
44.	Bats	belong to which of the following orders?			Monocystis
	(A) Lagomorpha(B) Carnivora			(A) (B)	Plasmodium
				(C)	Trypanosoma
	(C)	(C) Primata		(D)	Vorticella
	(D)	Chiroptera	51.	` ′	ch evidence of evolution is related to Darwin's
45.	The	type of placenta found in cats and dogs is	<i>J</i> 1.	finch	
	(A)	diffuse		(A)	evidence of comparative anatomy
	(B)	zonary		(B)	evidence of embroyology
	(C)	discoidal		(C)	Palaentological evidence
	(D)	metadiscoidal		(D)	evidence of biogeographical distribution
46.	Whi	ch of the following hormones helps to retain	52.	Whi	ch of the following is known as a sea mouse?
	preg	nancy and prevents premature parturition?		(A)	Aphrodite
	(A)	progesterone		(B)	Polynoe
	(B)	estrogen		(C)	Arenicola
	(C)	relaxin		(D)	Amphitrite
	(D)	oxytocin	53.		ula which is the characteristic feature of Mollusca
47.	The	acrosome of the sperm is formed by			sent in
	(A)	mitochondrium		(A)	Scaphopoda
	(B)	lysosome		(B)	Aplacophora
	(C)	golgi complex		(C)	Bivalvia
	(D)	vacuole	E 1	(D)	Cephalopoda
48.	The	average pH of pancreatic juice is about	54.	eye i	example of the image formed in a cockroach's
	(A)			(A)	Apposition
	(B)	6.8		(B)	Superposition
	(C)	8.4		(C)	Juxtaposition
	(D)			(D)	Metaposition

55.		In sea star madreporite surface bears numerous fine radiating furrows permeated by approximately			ad of teeth, Baleen are found in		
		minute pores	(4	A)	Sharks		
	(A)	100	(H	3)	Dolphins		
	(B) (C)	150 200	((C)	Sea cows		
	(D)	250	(I)	Blue whale		
56.	Which of the following statements is wrong regarding 59.			Vhi	ch one of the following subclasses of reptilia is		
		Petromyzon and Myxine?			not extinct?		
	(A)	Skin is less slimy in case of <i>Petromyzon</i> than <i>Myxine</i>	(<i>A</i>	A)	Diapsida		
	(B)	Neural arches are present in <i>Petromyzon</i> and absent in <i>Myxine</i>	(H	3)	Euryapsida		
	(C)	·		C)	Parapsida		
		Myxine	(I)	Synapsida		
	(D)	Development is direct in case of <i>Petromyzon</i> and indirect in <i>Myxine</i>	50. W	Vhi	ch of the following groups belong to anamniotes?		
57.	Iliciu	um in some fishes is modification of	(4	A)	birds and mammals		
	(A)	Caudal fin	Œ	3)	reptiles and birds		
	(B)	1 st Pectoral fin spine	,		-		
	(C)	1 st dorsal fin spine	((C)	reptiles and mammals		

(D) fish and amphibians

(D) Anal fin

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Which of the following metamorphosis is Regulator gene controls chemical synthesis 6. observed in the case of the housefly? (Operon Concept) by: (A) Complete metamorphosis (A) Inhibiting transcription of mRNA (B) Gradual metamorphosis (B) Inhibiting enzymes (C) Incomplete metamorphosis (C) Inhibiting passage of mRNA (D) Neometamorphosis (D) Inhibiting substrate enzyme reaction Which of the following effects are not true about Short bones of 5 clawed fingers with phalangeal 7. formula 2, 3, 3, 3, 3 is found in: torsion? (A) Mantle cavity opens just behind the head (A) Frog (B) The alimentary canal is thrown into a loop (B) Lizard (C) Coil of visceral sac and shell remains dorsal (C) Pigeon or exogastric (D) Rabbit (D) Uncoiled pleuro-visceral nerve connectives Proctodeum opens at the base of the tail ventrally become twisted by a transverse slit with tumid lips in case of: To which of the following class Feather star (A) Columba and Sea lilly belong to? (B) Uromastix (A) Holothuroidea (C) Rana tigrina (B) Echinoidea (D) Scoliodon (C) Asteroidea Which of the following locomotor organelles of (D) Crinoidea protozoa are filamentous, forming branches, and are inter-connected profusely to form a network-Which of the following has fish like laterally like structure? compressed shape? (A) Lobopodia (A) Branchiostoma (B) Filopodia (B) Herdmania (C) Axopodia (C) Balanoglossus (D) Reticulopodia (D) Both (A) & (C) Which grade of the leucon type of canal system Ear in Petromyzon possess: is found in Spongilla? (A) 3 semiciecular ducts

(A) Eurypylous

(B) Apodal

(C) Diplodal

(D) Both (A) and (C)

(B) 2 semiciecular ducts

(C) 1 semiciecular duct

(D) No semiciecular ducts

11.	Neoceratodus is:	16.	Small soft and wooly feathers without rachis
	(A) African lungfish		are:
	(B) American lungfish		(A) Quills
	(C) Australian lungfish		(B) Filoplumes
•	(D) Asian lungfish		(C) Down feathers
12.	Which one of the following is present in sharks?		(D) Tactile feathers
	(A) Operculum	17.	The gall bladder in the case of Scoliodon is:
	(B) Air bladder		(A) Y shaped thin-walled
	(C) Ganoid scales		(B) Large spherical greenish
	(D) Scroll valve		(C) Elongated dark green
13.	Which of the following Medusoid individual is usually leaf-like studded with nematocysts?		(D) Absent
	(A) Nectocalyx	18.	Which of the following animal has the most
	(B) Pneumatophore		efficient lungs among vertebrates ?
	(C) Phyllozoid		(A) Amphibians
	(D) Gonophore		(B) Reptiles
14.	Which of the following is true about cysticercus?		(C) Birds
	(A) It leads an active life in the body of a pig		(D) Mammals
	(B) In pig's body it remains viable for only a few days	19.	The receptors for touch present in the skin are called:
	(C) It develops into an adult when ingested by	Hol	(A) Meissner's corpuscles
	human		(B) Krause's end bulbs
	(D) It is characterized by the absence of vesicles and scolex		(C) Pacinian corpuscles
15.	Eggs are glued to the body as parental care in		(D) Corpuscles of Ruffini
	case of:	20.	Human placenta is classified as
	(A) Desmognathusfuscus		(A) Mesohorial
	(B) Rana clamitans		(B) Epitheliochoria
	(C) Rhacophorus schlegeli		(C) Haemochorial
	(D) Salamandra salamandra		(D) Endotheliochorial
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21. If there is no blastocoelic cavity in the blastula, 26. Fertilization does not occur in the absence of : the smaller micromeres accumulate as a cluster (A) Magnesium of cells over the largely vegetally placed (B) Calcium macromeres. The solid blastula that results at cleavage is known as: (C) Sodium (A) Coeloblastula (D) Potassium 27. If the secretion of parietal cells of gastric glands (B) Stereoblastula is blocked by an inhibitor, what will happen? (C) Discoblastula (A) Pepsinogen cannot be converted into active (D) Amphiblastula pepsin in the absence of HCL secretion 22. Oviduct in vertebrates is modified: (B) Gastric juice will be deficient in chymosin (A) Wolffian duct (C) Enterokinase will not be released from (B) Urinary duct duodenal mucosa so trypsinogen will not be converted into trypsin (C) Inguinal canal (D) Gastric juice will be deficient in pepsinogen (D) Mullerian duct 28. Chloride shift occurs in response to? 23. Which of the following statements is correct (A) Na+ regarding vertebrates? (B) K⁺ (A) There are 12 pairs of cranial nerves in anamniotes and 10 pairs in amniotes (C) H⁺ (B) Amphibians possess smaller olfactory lobes (D) HCO, and larger optic lobes 29. Which of the following pairs is correctly (C) Abducens originates from the floor of matched? medulla 1. Uraemia: excess urea in the blood (D) Trigeminal is the IVth cranial nerve Hemophilia: absence of clotting factor VIII 24. Caloreceptors are the receptors for the sensation 3. Glycosuria: X-linked disorder of: Hyperglycaemia: excess glucose in blood (A) Cold (A) 1, 2 and 4 are correct (B) Warmth/heat (B) 1 and 2 are correct (C) Pain (C) 3 and 4 are correct (D) Touch (D) 1, 3 and 4 are correct 25. Sabella is known to be: 30. Dissociation curve shifts to the right when: (A) Filter feeder (A) O, concentration decreases (B) Ciliary feeder (B) CO₂ concentration decreases

(C) Bottom dweller

(D) Raptorial feeder

(C) CO, concentration increases

(D) Chloride concentration increases

- 31. The correct pathway for the transmission of 36. The contractile protein of skeletal muscle impulses in the heartbeat is:
 - (A) AV node > SA node > Bundle of His > Purkinjee fibres
 - (B) SA node > AV node > Bundle of His > Purkinjee fibres
 - (C) SA node > Bundle of His > AV node > Purkinjee fibres
 - (D) AV node > Bundle of His > SA node > Purkinjee fibres
- 32. In the process of transmission of a nerve impulse, the inner side of the plasma membrane carries an electric charge:
 - (A) First positive, then negative, and again back positive
 - (B) First negative, then positive, and again back 38. negative
 - (C) First positive, then negative, and continue to be negative
 - (D) First negative, then positive, and continue to be positive
- 33. The theory of evolution by natural selection states 39. that:
 - (A) Selection and variation are independent
 - (B) Selection results in generating variations
 - (C) Evolution is independent of variation
 - (D) Evolution is a rapid process
- 34. The major evolutionary episode corresponding most closely in time with the formation of Pangaea was the :
 - (A) Cambrian explosion
 - (B) Permian extinctions
 - (C) Pleistocene ice ages
 - (D) Cretaceous extinctions
- 5. Plane of cleavage is determined by :
 - (A) Nucleo-cytoplasmic ratio
 - (B) Temperature
 - (C) Position of yolk granules
 - (D) Position of mitotic spindle of the dividing egg

- involving ATPase activity is:
- (A) Tropomyosin
- (B) Myosin
- (C) α-Actinin
- (D) Troponin
- Which one of the following prevents internal reflection of light inside eye?
 - (A) Cornea
 - (B) Conjunctiva
 - (C) Sclera
 - (D) Choroid
 - Which of the following is protein hormone?
 - (A) Oxytocin
 - (B) Insulin
 - (C) TSH
 - (D) Antidiuretic hormone
- How do hormones from the thyroid and parathyroid regulate the calcium concentration of the blood?
 - (A) Calcitonin lowers blood calcium; parathyroid hormone raises blood calcium.
 - (B) Parathyroid hormone lowers blood calcium; calcitonin raises blood calcium.
 - (C) Thyroxine and triiodothyronine together regulate calcium levels, as needs dictate.
 - (D) Both parathroid hormone and the three thyroid hormones function to regulate blood calcium levels.
- 40. The blood calcium level is lowered by the deficiency of:
 - (A) Calcitonin and parathormone
 - (B) Calcitonin
 - (C) Parathormone
 - (D) Thyroxine

- 41. The organs whose origin comes from two 46. In E. coli the lac operon gets switched on when: embryonic layers are:
 - 1. Hypophysis
 - 2. Adrenal gland
 - 3. Sense organs
 - 4. Pancreas
 - (A) 1, 2 and 3 are correct
 - (B) 1 and 2 are correct
 - (C) 2 and 4 are correct
 - (D) 1 and 3 are correct
- 42. The monosaccharides like glucose and fructose exist:
 - (A) Only in ring form
 - (B) Only in open straight chain
 - (C) Both in ring and open straight-chain form
 - (D) None of the above
- 43. The mechanism of enzyme action is based on :
 - (A) Michaelis and Menton
 - (B) Beadle and Tatum
 - (C) Jacob and Monad
 - (D) Wilson and Flemming
- 44. The pyruvic acid formed during glycolysis is oxidized to CO₂ and H₂O in a cycle called:
 - (A) Calvin cycle
 - (B) Nitrogen cycle
 - (C) Hill reaction
 - (D) Kreb's cycle
- 45. When acetyl-CoA accumulates in the mitochondria of the liver, what will happen?
 - (A) It is used as an energy source
 - (B) It has broken down into free fatty acids
 - (C) It gets converted to oxaloacetate
 - (D) It forms ketone bodies

- (A) Lactose is present and it binds to the repressor
- (B) Repressor binds to operator
- (C) RNA polymerase binds to the operator
- (D) Lactose is present and it binds to RNA polymerase
- 47. Coupling and repulsion are two faces of:
 - (A) Linkage
 - (B) Crossing over
 - (C) Mutation
 - (D) Chiasmata
- 48. Short DNA fragments referred to as Okazaki pieces are synthesized during DNA replication. The template strand for their synthesis is:
 - (A) Each of the strands of DNA duplex
 - (B) Leading strand of DNA
 - (C) Lagging strand of DNA
 - (D) Single-stranded DNA of virus like ϕ X 174
- 49. In the case of sex-linked (X-linked) inheritance which of the following statement is incorrect?
 - (A) The trait does not skip generations
 - (B) Affected males must come from affected mothers
 - (C) Approximately half of the children of an affected heterozygous female are affected
 - (D) All sons of the affected man are affected
- 50. The 3'-5' phosphodiester linkages inside a polynucleotide chain serve to join:
 - (A) one DNA strand with another DNA strand
 - (B) one nucleoside with another nucleoside
 - (C) one nucleotide with another nucleotide
 - (D) one nitrogenous base with pentose sugar

51. In the Lac operon system, β -galactosidase is 56. What is true of natural selection ? coded by : (A) Natural selection is a random process. (A) a-gene (B) Natural selection creates beneficial mutations. (B) i-gene (C) The only way to eliminate harmful mutations (C) 1-gene is through natural selection. (D) z-gene (D) Mutations occur at random; natural selection 52. The correct gene expression pathway is: can preserve and distribute beneficial (A) Gene > mRNA > transcription > translation mutations. > protein 57. Which of the following is included in the concept (B) Transcription > gene > translation > mRNA of genetic bottlenecks? > protein (C) Gene > transcription > mRNA > translation (A) A loss of genetic diversity in descendent > protein populations (D) Gene > translation > mRNA > transcription (B) Sharing genetic material between two > protein populations 53. Despite some differences in the developmental (C) Extensive gene flow patterns, comparative embryological studies (D) Increased ability to resist new diseases support the concept of: 58. Allopatric speciation occurs when population (A) Darwinian evolution show: (B) Lamarkian evolution (C) Neo-Darwinian Evolution (A) Reproductive isolation (B) Ecological isolation (D) Vries Mutation 54. The earliest fossil form in the phylogeny of the (C) Seasonal isolation horse is : (D) Geographic isolation (A) Merichippus 59. Which of the following is a poisonous snake? (B) Eohippus (A) Typhlopsbraminus (C) Equus (B) Eryxjohnii (D) Mesohippus (C) Lycodonaulicus 55. A new species emerges from this geographic range of its ancestor as per this theory of (D) Bungaruscaerulus speciation: . 60. RBC's are nucleated in : (A) Sympatric speciation (A) Frog (B) Parapatric speciation (B) Rat (C) Allopatric speciation (C) Rabbit (D) None of these (D) Cat SV-14777-A

SCHOOL OF BIOLOGICAL SCIENCES ZOOLOGY

Total Questions	:	60	Question Booklet Series	$\bigcup A$	<u> </u>
Time Allowed	:	70 Minutes	Roll No.:		

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1.	Change in the shape of sporozoans is as a result of:	6.	Bilateral symmetry, metameric segmentation, coelom and open circulatory system are				
	(A) Pellicle		characteristic of phylum:				
	(B) Plasmalemma		(A) Annelida				
	(C) All of the above		(B) Mollusca				
	(D) None		(C) Arthropoda				
2.	The cells responsible for regeneration in sponges		(D) Echinodermata				
	are: (A) Chromocytes	7.	Sea-foam is:				
	(B) Amoebocytes		(A) Shell of nautilus				
	(C) Archaeocytes		(B) Internal shell of cuttle fish				
	(D) Myocytes		(C) Cartilage of octopus				
3.	Medusoid phase is altogether absent in:		(D) All of the above				
	A) Scyphozoa		Sea lilies are:				
	(B) Hydrozoa		(A) Echinoderms				
	(C) Actinozoa		(B) Coelentrates				
	(D) Heliozoa		(C) Rotifers				
4.	All flat worms differ from all round worms in having:		(D) Aquatic plants				
	(A) Triploblastic body	9.	The name Herdmania was proposed by :				
	(B) Solid mesoderm		(A) Herdman				
	(C) Bilateral symmetry		(B) Lahille				
	(D) Metamorphosis in the life-cycle		(C) Weiss and Boveri				
5.	Which one of the following is not a characteristic		(D) Aristotle				
	of phylum Annelida ?	10.	Scales in cyclostomata are:				
	(A) Pseudocoelom		(A) Cycloid				
	(B) Ventral nervecord		(B) Ctenoid				
	(C) Closed circulatory system		(C) Placoid				
	(D) Segmentation		(D) None of the above				
			(-) - (0.10 0.1 0.10 0.10				

11.	In addition to scales, bony plates or scutes are found in:	16.	One of the following is a very unique feature of mammalian body:
	(A) Hag fish		(A) Homeothermy
	(B) Eel		(B) Presence of diaphragm
	(C) Flying fish		(C) Four chambered heart
	(D) Sea horse		(D) Rib cage
12.	Elasmobranchs are different from teleosts in:	17.	Which of the following are derived from the
	(A) Having accessory respiratory organs		dermis?
	(B) Absence of clasper in males		(A) Scales
	(C) Absence of internal ear		(B) Feathers
	(D) Absence of air bladder		(C) Nails
13.	, , ,		(D) Mammary glands
	carrying a gelatinous egg mass round her neck? (A) Amphiuma	18.	Bunodont teeth are associated with:
	3) Triton C) Desmognathus		(A) Man
			(B) Monkey
	(D) Keyeserlingi		(C) Both (A) and (B)
14	Neurotoxic venom is produced by all except:		(D) Dog
		19.	Alveoli of mammalian lung are lined by:
	(B) Bongarus (Krait)		(A) Simple cuboidal epithelium
	(C) Vipera (Viper)		(B) Ciliated epithelium
	(D) Hydrophis (Sea snake)		(C) Columnar epithelium
15.	In which super order of class aves are the four limbs		(D) Simple squamous epithelium
	modified into flippers, feathers small scale like and have a thick layer of fat beneath the skin?	20.	True internal gills are absent in:
	(A) Palaeognathae		(A) Elasmobranch
	(B) Odontognathae		(B) Teleosti
	(C) Impennae		(C) Dipnoi
	(D) Neognathae		(D) Tetrapoda

21.	The ventricles of the brain are filled with:	26.	Mosaic development and unequal cleavage is seen
	(A) Brain fluid(B) Cerebro-spinal fluid		in:
			(A) Chimpanzee
	(C) Blood		(B) Rabbit
	(D) Lymph		(C) Humans
22.	Arrange the meninges from inside :		(D) Frog
	(A) Dura, Arachnoid, Pia	27.	Extra-embryonic membranes are absent in:
	(B) Pia, Arachnoid, Dura		(A) Prototherians
			(B) Metatherians
	(C) Dura, Pia, Arachnoid		(C) Eutherians (D) Apphibians
	(D) Pia, Dura, Arachnoid	20	(D) Amphibians In hymnogethe has inning of amhericania stage accura
23.	Tri-lobed kidney is found in:	28.	In humans the beginning of embryonic stage occurs in:
	(A) Rabbit		(A) First week
	(B) Man		(B) Third week
	(C) Frog		(C) Sixth week
	(D) All		(D) Second trimister
24.	Absence of right systemic arch is characteristic of:		Re-absorption of useful substances back into the
	(A) Mammals		blood from the filtrate in a nephron occurs mainly
	(B) Aves		in: (A) Proximal convoluted tubule
	(C) Reptiles		(B) Loop of henle
	(D) None of the above		(C) Distant convoluted tubule
25.	Identify the animal in which cross fertilization is		(D) Collecting duct
	mandatory through hermanhrodite:		Which of the following converts peptones,
	(A) Pheretima		proteoses and poly-peptides into amino acids:
	(B) Crocodiles		(A) Amylase
	(C) Cockroach		(B) Trypsin
	(D) Turtle		(C) Lipase
			(D) Rennin
SS_4	5440-A 4	l	

31.	Function of the tracheal hairs is to:	36.	Pupil is dilated by:
	(A) Pass mucus out		(A) Contraction of circular muscles
	(B) Pass mucus in		(B) Contraction of radial muscles
	(C) Pass air out		(C) Both (A) and (B)
	(D) Pass air in		(D) None
32.	Trimethyl amine oxide is excreted by:	37.	LH helps in:
	(A) Marine fishes		(A) Formation of ovum
	(B) Fresh water fishes		(B) Release of ripe ovum
	(C) Reptiles		•
	(D) Birds		(C) Menstrual bleeding
33.	When the S.A node does not initiate any impulse		(D) None of the above
	for heart beat it results in:	38.	Calcitonin which helps in reducing the levels of
	(A) Heart failure		blood calcium is produced by:
	(B) Heart block		(A) Adrenal gland
	(C) Circulatory arrest		(B) Pancreas
	(D) Circulatory shock		(C) Thyroid gland
34.	When the neuron is at rest:		(D) Pituitary gland
	(A) The inner surface of the cell membrane is negatively charged	39.	Deficiency of thyroxin in children leads to:
	(B) There are more sodium ions outside the cell		(A) Creatinism
	than within		(B) Myxodema
	(C) Both (A) and (B)		(C) Tetany
	(D) None of the above		(D) Acromegaly
35.	Perception of sound in a mammal is by stimulation of mechano-receptors located in :	40.	Oxytocin and vasopresin are released by:
	(A) Reissners membrane		(A) Pars-distalis
	(B) Sacculus		(B) Pars-intermedia
	(C) Semi circular canals		(C) Pars-nervosa
	(D) Organ of Corti		(D) None of the above

41.	The enzymes responsible for promoting gluconeogenesis are:	46.	Following Mendels Laws F2 progeny shows phenotypic ratio of 27:9:9:3:3:3:1 in a cross	
	(A) Insulin, Cortisol and Thyroxine		called:	
	(B) Cortisol, Insulin and Glucagon		(A) Monohybrid cross	
	(C) Cortisol, Glucagon and Thyroxine		(B) Dihybrid cross	
	(D) Insulin, Thyroxine and Glucagon		(C) Trihybrid cross	
42.	presence of:		(D) None of the above Foetal sex can be determined by examining cells	
	(A) Arginase		from amniotic fluid by looking for:	
	(B) Xanthine oxidase		(A) Kinetochore	
	(C) Both		(B) Chiasmata	
	(D) None		(C) Barrbody	
43.	Which of the following is the first step in Krebs cycle?	10	(D) Autosomes Which of the following is say linked inheritance?	
	(A) Acetyl CoA + Oxaloacetic acid → Citric acid	48.	Which of the following is sex-linked inheritance?	
	(B) Cis-aconitic acid + $H_2O \rightarrow$ Isocitric acid		(A) Perinicious anemia	
	(C) Fumaric acid + $H_2O \rightarrow Malic$ acid		(B) Cretinism	
	(D) Succinic acid \rightarrow 2H + Fumeric acid		(C) Night blindness	
44.	Reactions of urea cycle takes place in the liver cell in:	49.	(D) Color blindness Trasversion mutation means:	
	(A) Cytosol		(A) Adenine is substituted by guanine	
	(B) Lysosomes only		(B) Thyamine is substituted by cytosine	
	(C) Mitochondrial matrix		(C) Purine is substituted by pyrimidine	
	(D) Both Cytosol and mitochondrial matrix		(D) None of the above	
45.	Determination of sex of a child depends upon:	50.	Male honey bees have:	
	(A) Nature of sperm		(A) Haploid chromosomes	
	(B) Nature of egg		(B) Diploid chromosomes	
	(C) Health of father		(C) Triploid chromosomes	
	(D) Age of mother		(D) All of the above	
SS-5	5440–A			

51. Chromosomal numbers in Edwards syndrome are: 56. Origin of the first toothed birds took place in: (A) Addition of a single chromosome on 21st pair (A) Cretaceous period (B) Addition of a single chromosome on 18th pair (B) Triassic period (C) Addition of a single chromosome on 13th pair (C) Jurassic period (D) Addition of a single chromosome on 15th pair (D) Permian period 52. Okazaki fragments are joined together by: 57. Two species are called sibling species if they are: (A) DNA topoisomerase I (A) Morphologically distinct but inter breeding (B) DNA topoisomerase II (B) Morphologically similar but reproductively isolated (C) Both (A) and (B)(C) Morphologically similar and inter breeding (D) None of the above (D) Morphologically distinct and reproductively 53. Darwin's theory of natural selection to explain isolated organic evolution was based on: (A) Modifications in the organs through use and 58. Macro evolution operates above species level and results in the establishment of: (B) Prodigality of reproduction, struggle for (A) New genera existence and survival of the fittest (B) New families (C) Inheritance of acquired characters (C) New orders (D) Appearance of sudden large variations, their (D) All of the above inheritance and survival of those having these 59. Evolution of Darwin's finches is an example of: variations 54. Industrial melanism illustrates the phenomenon of: (A) Adoptive radiation (B) Allopatric speciation (A) Directional selection (C) Both (A) and (B) (B) Concealing coloration (D) None of the above (C) Both (A) and (B)(D) None of the above 60. The term speciation was coined by: 55. The type of fossil where hard parts like bone or (A) Mayr trunks of the trees are preserved are known as: (B) A.R. Wallace (A) Petrification (C) Linnaeus (B) Moulds (D) Malths (C) Compression (D) Pseudofossil

ROUGH WORK

SCHOOL OF BIOLOGICAL SCIENCES ZOOLOGY

Total Questions

60

Time Allowed

70 Minutes

Question	Booklet	Series
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C

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JJ-352-C

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Turn over

- 1. Trypsinogen is converted into active trypsin by 6. the action of:
 - (A) Enterokinase
 - (B) Active trypsin
 - (C) Both (A) and (B)
 - (D) None of the above
- 2. NaCl from the ultra-filtrate is reabsorbed in proximal convoluted tubule by:
 - (A) Passive transport
 - (B) Facilitated diffusion
 - (C) Active transport
 - (D) All of the above
- 3. When neuron is at rest:
 - (A) The inner surface of the cell membrane is negatively charged
 - (B) There are more sodium ions outside of the cell than within
 - (C) Both (A) and (B)
 - (D) None of the above
- 4. Which of the following is not involved in transmission of a nerve impulse across a chemical synapse?
 - (A) Acetylcholinesterase
 - (B) Synopsin
 - (C) Calcium ions
 - (D) All of the above
- 5. Which of the following is related to light perception?
 - (A) Lens
 - (B) Choroid
 - (C) Rhodopsin
 - (D) All of the above

- Which of the following is/are involved in muscle contraction?
- (A) Calmodulin
- (B) Calcium ions
- (C) Creatine phosphokinase
- (D) All of the above
- 7. Peaks of LH and FSH production occurs during
 - (A) The flow phase of menstrual cycle
 - (B) The beginning of the follicular phase of ovarian cycle
 - (C) The period just before ovulation
 - (D) The secretory phase of menstrual cycle
- 3. FSH is secreted by:
 - (A) Ovaries
 - (B) Testis
 - (C) Both (A) and (B)
 - (D) None of the above
- 9. Thyroxine is synthesized in:
 - (A) Adrenal gland
 - (B) Pituitary gland
 - (C) Thyroid gland
 - (D) Parathyroid gland
- 10. Which of the following is/are not true about insulin?
 - (A) Deficiency causes hypoglycaemia
 - (B) Is secreted by alpha cells of islets of Langerhans
 - (C) Is secreted by delta cells of islets of Langerhans
 - (D) All of the above

(A) Glucose and Glucose (B) Glucose and Fructose (C) Galactose and Fructose (D) Glucose and Galactose 12. Which of the following occurs only in aerobic condition? (A) Single chromosome (B) Two chromosomes (C) Three chromosomes (D) Four chromosomes 18. Non-allelic gene interaction is term (A) Dominance (B) Two chromosomes (C) Three chromosomes (D) Four chromosomes (E) Four chromos	ed as :		
(C) Galactose and Fructose (D) Glucose and Galactose 12. Which of the following occurs only in aerobic condition? (A) Glycolysis (B) Two chromosomes (C) Three chromosomes (D) Four chromosomes (D) Four chromosomes (E) Non-allelic gene interaction is term (E) Dominance (E) Epistasis (E) Both (E) and (E)	ed as :		
(C) Galactose and Fructose (D) Glucose and Galactose (C) Three chromosomes (D) Four chromosomes (D) Four chromosomes (E) Four c	ed as :		
(D) Glucose and Galactose 12. Which of the following occurs only in aerobic condition? (A) Glycolysis (B) Oxidative phosphorylation (C) Fermentation (D) Four chromosomes 18. Non-allelic gene interaction is term (A) Dominance (B) Epistasis (C) Both (A) and (B)	ed as :		
12. Which of the following occurs only in aerobic condition? (A) Glycolysis (B) Oxidative phosphorylation (C) Fermentation (B) Non-allelic gene interaction is term (A) Dominance (B) Epistasis (C) Both (A) and (B)	ed as :		
condition? (A) Glycolysis (B) Oxidative phosphorylation (C) Fermentation (B) Non-allelic gene interaction is term (A) Dominance (B) Epistasis (C) Both (A) and (B)	ed as:		
(A) Glycolysis (B) Oxidative phosphorylation (C) Fermentation (B) Epistasis (C) Both (A) and (B)			
(B) Oxidative phosphorylation (C) Both (A) and (B)			
(C) Fermentation			
/ III Nono of the cheere			
(D) None of the above (D) None of the above 19. Okazaki fragments are joined toget	or by		
13. The form in which carbon enters citric acid cycle (A) DNA topoisomerase I	ici by .		
is: (B) DNA topoisomerase II			
(A) Citric acid (C) Both (A) and (B)			
Pour prince of the state of the			
(C) Acetyl coenzyme A 20. DNA replication in prokaryotes is			
(D) Oxaloacetate (A) Unidirectional			
14. Induced fit hypothesis of enzyme catalysis was first (B) Bidirectional	(B) (E)		
proposed by: (C) Disruptive			
(A) Emil Fischer (D) Conservative	edit HOV		
(B) Paul Ehrlich 21. Dosage compensation of genes is a	Dosage compensation of genes is achieved by:		
(C) Daniel E. Koshland (A) Inactivation of one X-chr.			
(D) Paul Bates homogametic sex	modeline in		
15. Genotypic ratio of a monohybrid cross is: (B) Hyperactivity of X-chro	nosome in		
(A) 1:1 heterogametic sex			
(C) Both (A) and (B)			
(D) None of the above			
(D) 1:2:3:2:1 22. Drones and workers of honey bees	are:		
16. Heterochromatin is transcriptionally: (A) Diploid and haploid respective			
(A) Active			
(b) mactive			
(C) 1(00035170			
(D) None of the above (D) Both diploid			

23. Fitness is an important concept in natural 28. Speciation occurring in overlapping population selection. Fitness is most properly a property of: is termed as: (A) Allopatric speciation (A) A phenotype (B) Sympatric speciation (B) A genotype (C) Geospeciation (C) An individual (D) All of the above (D) A species Evolution of Darwin's finches exemplifies: 29. Industrial melanism illustrates the phenomenon (A) Adoptive radiation of: (B) Allopatric speciation (A) Directional selection (C) Both (A) and (B) (D) None of the above (B) Concealing colouration 30. Which of the following is true about ma (C) Both (A) and (B) extinction? (D) None of the above (A) Mass extinctions are isolated/singular even 25. Who was the proponent of inheritance of acquired (B) Four major mass extinctions occurred since traits? the Cambrian period (C) Both (A) and (B) (A) H.W. Bates (D) None of the above (B) Charles Darwin 31. Chromatophores are absent in: (C) August Weismann (A) Phytomastigophorea (D) None of the above (B) Zoomastigophorea Stabilizing selection maintains phenotypic tracts (C) Both (A) and (B) close to: (D) None of the above (A) Upper value 32. Leucosolenia belong to class: (B) Lower value (A) Calcarea (C) Mean value (B) Demospongiae (D) Changes abruptly (C) Hexactinellida (D) Piroplasmea 27. Biological species concept was given by: 33. Dactylozooids are functionally: (A) Carolus Linnaeus (A) Feeding and defensive polyps (B) Ernest Mayer (B) Feeding and Non-defensive polyps (C) John Ray (C) Non-feeding and defensive polyps (D) Aristotle (D) Non-feeding and non-defensive polyps

- 34. Which of the following protozoans belong to class 40. Larvacea, Ascidiacea and Thaliacea belong to Zooflagellata? (A) Amoeba, Entamoeba and Giardia (B) Giardia, Leishmania and Noctiluca (C) Giardia, Trichomonas and Trychonympha (D) Copromonas, Lophomonas and Vampyrella 35. Which of the following is true about annelids? (A) Coelom is schizocoelous (B) Excretion by nephridia (C) Locomotion by setae (D) All of the above 36. Holometabolous metamorphosis is present in: (A) Bombyx mori (B) Musca domestica (C) Both (A) and (B) (D) None of the above 37. During torsion, visceral mass of larval gastropods rotates through: (A) 180° in clockwise direction (B) 180° in anti-clockwise direction (C) 360° in clockwise direction (D) 360° in anti-clockwise direction 38. Exclusively marine, radially symmetrical, 43. triploblastic organisms with water-vascular system constitute: (A) Echinodermata (B) Porifera (C) Protochardata (D) Hemichardata 39. Tunicata is also called as: (A) Cephalochordata (B) Hemichordata (C) Urochordata (D) None of the above
 - subphyla:
 - (A) Urochordata, Cephalochordata, Hemichordata respectively
 - (B) Hemichordata, Cephalochordata, Urochordata respectively sw to abord satswing al
 - (C) Cephalochordata, Hemichordata, Urochordata respectively
 - (D) None of the above
 - 41. Which of the following is a characteristic feature of Agnatha?
 - (A) Strong jaws
 - (B) Paired genital ducts
 - (C) 7-14 pairs of gill-slits
 - (D) All of the above
 - 42. Endoskeleton is cartilaginous in:
 - (A) Dog fish
 - (B) Saw-fish
 - (C) Sting ray
 - (D) All of the above
 - Which of the following do not belong to amphibian order urodela?
 - (A) Ambystoma
 - (B) Amphiuma
 - (C) Pipa
 - (D) Triton
 - 44. The venom of king cobra is:
 - (A) Neurotoxic
 - (B) Haemotoxic
 - (C) Both (A) and (B)
 - (D) None of the above

43. Which of the following is true about reptiles?	5	1. Heart is incompletely four chambered in:
(A) Cranial nerves 10 pairs		(A) Fishes
(B) Fertilization internal		(B) Amphibians
(C) Skin glands present		(C) Reptiles
(D) All of the above		(D) Birds
46. In primates mode of walking is:	52	Contributed Superior Section 1
(A) Digitigrade		(A) Pronephric
(B) Plantigrade		(B) Mesonephric
(C) Unguligrade		(C) Metanephric
(D) None of the above		(D) None of the above
47. Which of the following is not true?	53.	
(A) Sweat glands are dermal derivatives of		(A) Corpus callosum
integument 2000 latting bound (4)		(B) Corpus albicans
(B) Mammary glands are epidermal derivatives		(C) Corpus striatum
of integument		(D) Corpus spongiosum
(C) Both (A) and (B)	54.	
(D) None of the above		having:
48. Which of the following function as fermentation		(A) Olfactory lobe
chamber in Koala, a non-ruminant herbivore?		(B) Cerebellum
(A) Large intestine		(C) Hypothalamus
(B) Cecum		(D) None of the above
(C) Stomach	55.	
(D) None of the above		Fertilization in mammals occurs in: (A) Uterus
rothidid of fifth teeth in numans is:		
(A) 2102/2012		(B) Vagina
(B) 2021/2021		(C) Fallopian tube
(C) 2102/2102		(D) Birth canal
	56.	In a 28-day human ovarian cycle, ovulation occurs
estat opinionam in lungs is:		On: (A) Day 1
(A) Ciliated columnar		(II) Day I
(B) Ciliated squamous		(B) Day 5
(C) Non-ciliated columnar		(C) Day 14
(D) Non-ciliated squamous		(D) Day 28
JJ-352-C		

- developmental stages is:
 - (A) Zygote, Blastula, Morula, Gastrula
 - (B) Zygote, Morula, Blastula, Gastrula
 - (C) Zygote, Gastrula, Blastula, Morula
 - (D) Zygote, Blastula, Gastrula, Morula
- 58. During cleavage:
 - (A) Size and number of resulting cells increases
 - (B) Size and number of resulting cells decreases
 - (C) Size of resulting cells increases and number decreases
 - (D) Size of resulting cells decreases and number increases

- 57. The correct sequence of early embryonic 59. High concentration of carbon dioxide in blood and acidic pH of blood plasma shifts oxygen dissociation curve towards:
 - (A) Left
 - (B) Right
 - (C) Left and right respectively
 - (D) Right and left respectively
 - 60. In deoxygenated blood of humans partial pressure of carbon dioxide is:
 - (A) 40mmHg
 - (B) 45mmHg
 - (C) 105mmHg
 - (D) 103mmHg

- 1. The larva present in members of gastropoda is:
 - (A) Glochidium
 - (B) Veliger
 - (C) Trochophore
 - (D) Planula
- 2. The glass rope sponge is:
 - (A) Hyalonema
 - (B) Euplectella
 - (C) Chalina
 - (D) Leucosolenia
- 3. Which one of the following pairs is correctly matched?
 - (A) Green gland Palaemon carcinus
 - (B) Collateral gland Aedes aegypti
 - (C) Poison gland Bombyx mori
 - (D) Silk gland Apis dorsata
- Penetrant, volvent and glutient are types of:
 - (A) Walking organs in Hydra
 - (B) Nematocysts in Hydra
 - (C) Defensive organelles in Paramecium
 - (D) Parts of a leg of Cockroach
- Quartan malaria of man is caused by :
 - (A) Plasmodium vivax
 - (B) Plasmodium falciparum
 - (C) Plasmodium ovale
 - (D) Plasmodium malariae
- The adult Wuchereria bancrofti lives in :
 - (A) Human subdermal spaces
 - (B) Muscles of culex
 - (C) Salivary glands of culex
 - (D) Human lymph glands
- Ink glands as a means to escape from predators are present in:
 - (A) Pila
 - (B) Sepia
 - (C) Unio
 - (D) Dentalium

- 8. Aristotle's lantern is a characteristic feature of:
 - (A) Starfishes
 - (B) Sea urchins
 - (C) Brittle stars
 - (D) Holothurians
- 9. Given below are animals which are included in the group Amniota in animal kingdom. Which one of the following is the correct amniote group? Mammals, reptiles and birds
 - (A) Calotes, Columba, Oryctolagus
 - (B) Rana, Bufo, Salamandra
 - (C) Branchiostoma, Balanoglossus, Molgula
 - (D) Myxine, Scoliodon, Lepidosiren
- 10. Consider the following statements:
 - (i) Venom of cobra is neurotoxic
 - (ii) Venom of Sea snake is neurotoxic
 - (iii) Venom of Viper is haemotoxic Which of the following is/are correct?
 - (A) (i) and (ii)
 - (B) (ii) and (iii)
 - (C) (i), (ii) and (iii)
 - (D) (i) and (iii)
- In Scoliodon the placoid scales are firmly attached with the underlying connective tissue by:
 - (A) Dentine layer
 - (B) Myelin fibres
 - (C) Sharpey's fibres
 - (D) Elasmin fibres
- An aquatic salamander is :
 - (A) Cryptobranchus
 - (B) Ambystoma
 - (C) Salamandra
 - (D) Triton
- Teeth fixed to a shelf-like indentations on the inner margin of the jaw are:
 - (A) Lophodont
 - (B) Pleurodont
 - (C) Thecodont
 - (D) Acrodont

- in:
 - (A) Amphibians
 - (B) Reptilians
 - (C) Aves
 - (D) Mammals
- 15. Wollfian duct is also called as:
 - (A) Pronephric duct
 - (B) Mesonephric duct
 - (C) Metanephric duct
 - (D) Coelomoducts
- Origin of adrenal medulla is:
 - (A) Ectodermal
 - (B) Endodermal
 - (C) Mesodermal
 - (D) Mesentries
- 17. During the process of excitation-contraction coupling:
 - (A) Release of Ca2+ causes the binding sites on the thin filaments to be uncovered
 - (B) Acetylcholine binds to muscarinic receptors
 - (C) The transverse tubules release Ca²⁺ in response to depolarization of the cell through an unknown mechanism
 - (D) Cross-bridges form when ATP binds to myosin
- The ornithine cycle removes two waste products from the blood in liver. These products are:
 - (A) CO, and ammonia
 - (B) Ammonia and uric acid
 - (C) CO, and urea
 - (D) Ammonia and urea
- 19. The oxygen haemoglobin dissociation curve shifts towards right on:
 - (A) Decrease in temperature
 - (B) Decrease in acidity
 - (C) Decrease in pH
 - (D) Decrease in CO, concentration

- 14. Cavum arteriosum and cavum pulmonale are present 20. In the context of comparative study of excretionary system of vertebrates, which one of the following is a special device for water conservation in mammals?
 - (A) Bowman's capsule
 - (B) Proximal convoluted tubule
 - (C) Loop of Henle
 - (D) Collecting duct
 - 21. In prokaryotes promoter region consists of homology of TATA box is called:
 - (A) pTATAb box
 - (B) SD sequence
 - (C) Pribnow box
 - (D) HD sequence
 - Match List-I (Factors/enzyme) with List-II (Activities) and select the correct answer using the

٠.	1			
	code	es given below the list	s:	
		List-I		List-II
	(Fa	ctors/Enzyme)	(Activities)
	A.	Sigma factor	1.	Termition of trans-
	B.	Rho factor		cription
	C.	DNA polymerase-I	2.	Removal of RNA
	D.	Amino-acyl		primer from newly
		synthetase		synthesized DNA
				strand
			3.	Correct initiation of
				transcription
	44		4.	Correct initiation of
				DNA replication

Codes:

	A	В	C	D
(A)	2	5	4	1
(B)	3	1	2	5
(C)	2	1	4	5
(D)	3	5	2	1

Attachment of amino

acid to t-RNA

- 23. Which one of the following conditions differentiates 28. eukaryotic DNA replication from prokaryotic DNA replication?
 - (A) Bidirectional replication fork
 - (B) No use of an RNA primer
 - (C) Multiple origins of replication
 - (D) Use of only one DNA polymerase
- 24. Which of the following enzymes remove super coiling in replicating DNA ahead of the replication fork?
 - (A) DNA polymerases
 - (B) Helicases
 - (C) Primases
 - (D) Topoisomerases
- 25. Consider the following processes:
 - 1. Involution
 - Epiboly
 - 3. Invagination

Which of the above accomplish the gastrulation in frog?

- (A) 1 and 2 only
- (B) 2 and 3 only
- (C) 1 and 3 only
- (D) 1, 2 and 3
- 26. The formation and the directionality of the primitive streak is under the control of:
 - (A) Blastocoel
 - (B) Hypoblast
 - (C) Somite
 - (D) Primitive pit
- 27. In mammalian development, the embryo will form from which population of cells known as:
 - (A) The blastocyst
 - (B) The inner cell mass
 - (C) The trophectoderm
 - (D) The blastocoel

- 28. Select the correct statement:
 - (A) Cleavage follows gastrulation
 - (B) Yolk content of egg has no role in cleavage
 - (C) Cleavage is repeated mitotic division of zygote
 - (D) Gastrulation and blastulation are followed by each other
- 29. Silk fibres are held together in cocoon by :
 - (A) Fibrin
 - (B) Fibroin
 - (C) Sericin
 - (D) Casein
- 30. The mouth parts of Bombyx larva is of:
 - (A) Biting and chewing
 - (B) Piercing and sucking
 - (C) Siphoning type
 - (D) Sponging type
- 31. Honey is nectar:
 - (A) Obtained from flowers and stored in beehive
 - (B) And pollen obtained from flowers and stored in bee hive
 - (C) Of flowers diluted by honey bee by mixing with saliva
 - (D) Of flowers and pollen processed by honey bee by mixing with saliva
- 32. Mouth part of honey bee used to mould wax and adhere pollen is:
 - (A) Ligula
 - (B) Labium
 - (C) Labellum
 - (D) Labrum
- 33. Which one of the following cell organelles participates in the constriction of daughter blastomeres during cleavage?
 - (A) Microtubules
 - (B) Microfilaments
 - (C) Microsomes
 - (D) Micromeres

- 34. In the signal transduction mechanism known as 38, protein phosphorylation:
 - (A) The signaling molecule binds to a surface receptor
 - (B) Receptor kinases play a key role in triggering the signal cascade
 - (C) Phosphorylated proteins act with enzymes to trigger the signal cascade
 - (D) All of the above
- 35. Choose the statement that apply to intercellular junctions:
 - (A) Major adhesive junctions of animal cells are adherens junctions, desmosomes and hemidesmosomes.
 - (B) Desmosomes and hemidesmosomes connect epithelial cells to their basement membrane and adjacent cells respectively.
 - (C) Gap junctions and plasmodesmata are homologous structures.
 - (D) The junctional complexes of gastrointestinal enterocytes ensure that nutrients are only absorbed through the spaces between the cells.
- 36. Microtubule associated protein is:
 - (A) G-protein
 - (B) Tus-protein
 - (C) Tau-protein
 - (D) Rho-protein
- 37. Which one of the following enzymes catalyses the phosphorylation of the substrate with the use of inorganic phosphate?
 - (A) Hexokinase
 - (B) Phosphofructokinase
 - (C) Glyceraldehyde-3-phosphate dehydrogenase
 - (D) Phospho-glycerate kinase

- Lactate produced by glycolysis in hypoxic muscle cells is transported via the blood to the liver. The lactose is convened to glucose and then released into the blood.
 - (A) HMP-Shunt
 - (B) Cori cycle
 - (C) Omithine cycle
 - (D) Glucose-alanine cycle
- An enzyme used in both glycolysis and glycogenesis is:
 - (A) 3 phosphoglycerate kinase
 - (B) Glucose-6-phosphatases
 - (C) Hexokinase
 - (D) Phosphofructokinase
- A competitive inhibitor of succinic dehydrogenase
 is:
 - (A) α-ketoglutarate
 - (B) Malate
 - (C) Malonate
 - (D) Oxaloacetate
- 41. Match List-I (Name of the animal) with List-II (Name of the sanctuary' area) and select the correct answer using the codes given below the lists:

List-I List-II A. Wild ass 1. Dachigam B. Hangul 2. Nilgiri, Annamalai C. Liontailed macaque and Cardamom hills D. Great Indian Bustard 3. Rajasthan

Codes:

	A	В	C	D
(A)	1	4	2	3
(B)	4	1	3	2
(C)	1	4	3	2
(D)	4	1	2	3

Rann of Kutch

- 42. Compensation level in an aquatic Ecosystem is the 46. one where oxygen:
 - (A) and carbon-dioxide are in equal proportion
 - (B) level is just sufficient to maintain producers
 - (C) level is just sufficient to maintain decomposers
 - (D) release in photosynthesis balances loss by respiration
- What is the correct sequence of zonation in the lentic environment?
 - Profundal zone
 - Sub-littoral zone (ii)
 - (iii) Littoral zone

Select the correct answer using the codes given below:

- (A) (i), (iii), (ii)
- (B) (ii), (i), (iii)
- (C) (ii), (iii), (i)
- (D) (iii), (ii), (i)
- Deserts constitute the most extreme of all the terrestrial environments. Communities living her demand which of the following special adaptations?
 - Morphological
 - Physiological (ii)
 - Ethological (iii)

Select the correct answer using the codes given below:

Codes

- (A) (i) and (ii)
- (B) (i) and (iii)
- (C) (ii) and (iii)
- (D) All three i.e. (A), (B) and (C)
- 45. In the immune system, interferons are a part of:
 - (A) Physiological barrier
 - (B) Cellular barrier
 - (C) Cytokine barrier
 - (D) Physical barrier

- An example of innate immunity is:
 - (A) PMNL-neutrophils
 - (B) T-lymphocytes
 - (C) B-lymphocytes
 - (D) T_h cells
- Cross reactivity in immune response is: 47.
 - (A) When two or more epitopes are similar in a antigen
 - (B) When two or more antibodies have similar affinity to a epitope
 - (C) When two or more antigens share similar structural features
 - (D) All of the above
- 48. Lysis of foreign cells is mediated through:
 - (A) IgM and IgG
 - (B) IgA and IgG
 - (C) IgA and IgD
 - (D) IgD and IgE
- 49. Klenow enzyme is the product of enzymatic breakdown of:
 - (A) DNA polymerase I
 - (B) DNA polymerase II
 - (C) DNA polymerase III
 - (D) RNA polymerase
- Expression vector differs from cloning vector in having:
 - (A) Origin of replication
 - (B) Suitable marker genes
 - (C) Unique restriction sites
 - (D) Control elements
- 51. Application of Southern blotting techniques includes:
 - (A) DNA fingerprinting
 - (B) Preparation of RFLP maps
 - (C) Identification of transferred genes
 - (D) All the above
- Somatic hybridization is achieved through:
 - (A) Grafting
 - (B) Protoplast fusion
 - Conjugation (C)
 - (D) Recombinant DNA technology

- is:
 - (A) Behavioural
 - (B) Mechanical
 - (C) Influenced by hormones
 - (D) All the above
- 54. Consider the following statements: Sibling species exhibit
 - Sympatric distribution
 - (ii) Morphological similarity
 - (iii) Genetic identity
 - (iv) Reproductive isolation

Of these statements:

- (A) (iii) alone is correct
- (B) (i) and (ii) are correct
- (C) (ii), (iii) and (iv) are correct
- (D) (ii) and (iv) are correct
- 55. The 'Biological clock' in higher vertebrates is regulated by:
 - (A) The pituitary gland
 - (B) Cerebral cortex
 - (C) Supra-chiasmatic nucleus in hypothalamus
 - (D) Thymus
- 56. In most birds, after batching, the young ones normally being to follow their mothers. The type of behaviour is known as:
 - (A) Imprinting
 - (B) Reflex behaviour
 - (C) Parental care
 - (D) Trial and error learning

- 53. The care of young ones by parents in amphibians 57. Positive square root of mean of squared deviations of some observations from their arithmetic mean is called:
 - (A) Standard deviation
 - (B) Variation
 - (C) Median
 - (D) Mode
 - 58. Measures that are used to determine the degree or extent of variation in a data set are called:
 - (A) Mean
 - (B) Median
 - (C) Measures of dispersion
 - (D) Measures of central tendency
 - 59. Statistically, spread or scatterness of observations in a data is called:
 - (A) Discriminant
 - (B) Dispersion
 - (C) Range
 - (D) Standard deviation
 - 60. Chi square is zero when:
 - (A) Expected frequency is lesser than observed frequency
 - (B) Expected frequency is equal to observed frequency
 - (C) Expected frequency is double that of observed frequency
 - (D) Expected frequency is greater than observed frequency

The structure named as bulbous arteriosus can be Which of the following is not characteristic of 7. 1. observed in heart of: chordates? (A) Elasmobranchs (A) Pharyngeal gill slit (B) Dipnoi (B) Notochord (C) Teleost (C) Diploblastic (D) Reptile (D) Dorsal or hollow tubular nerve cord Corpus callosum is present in brain of: Chordates with backbone are called: (A) Mammal (A) Protochordates (B) Fish (B) Hemichordates (C) Amphibian (C) Vertebrates (D) Reptile (D) None of these When a person engages in strenuous and prolonged 9. First Jawed vertebrates belong to: exercise: (A) Placodermi (A) Blood flow to the kidneys is reduced (B) Cyclostomata (B) Cardiac output is reduced (C) Elasmobranchi (C) Systolic arterial blood pressure is reduced (D) All of above (D) Blood flow to brain is reduced Order Squamata is included in During prolonged fasting, in what sequence are the (A) Aves following organic compounds used up by the body? (B) Reptiles (A) First carbohydrates, next fats and lastly proteins (C) Amphibians (B) First fats, next carbohydrates and lastly proteins (D) Fishes (C) First proteins, next lipids and lastly Stratum corneum is component of: carbohydrate (A) Epidermis (D) None of these (B) Dermis 11. Oxygen dissociation graph is: (C) Subcutaneous layer (A) Sigmoid (D) None of above (B) Parabolic Four chambered stomach is part of alimentary 6. (C) Hyperbolic canal in: (D) None of above (A) Pigeon Testosterone is produced by: (B) Cow (A) Nurse cells (C) Frog (B) Leydig cells (D) Snake (C) Spermatogonia (D) Alpha cells

13.	How many secondary spermatocytes will be required	19.	9. In Langsworth model of bee hive, movable frame
	to form 400 spermatozoans?		are placed in:
	(A) 100		(A) Bottom board
	(B) 200		(B) Super chamber
	(C) 40		(C) Brood chamber
	(D) 400		(D) Inner cover
14.	protoct the	20.). Honey can be used
	embryo from dessication and shocks?		(A) As curative for ulcer
	(A) Amnion (B) Chorion		(B) As blood purifier
	(C) Yolk sac		(C) To build up haemoglobin
	(D) Allantois		(D) All of above
15.	The mammalian corpus luteum produces:	21.	. Secretory proteins are synthesized by:
	(A) Estrogen		(A) Ribosomes on endoplasmic reticulum
	(B) Luteinizing hormone		(B) Ribosomes on nuclear membrane
	(C) Neuraminidase		(C) Free ribosomes
	(D) Progesterone		(D) All of above
16.	Ovulation takes place during of the	22.	. Proteins tagged with mannose 6-phosphate are
	menstrual cycle.		transported to:
	(A) 15-28 days		(A) Lysosome
	(B) 11-14 days		(B) Nucleus
	(C) 14-16 days		(C) Mitochondria
	(D) None		(D) Golgi body
17.	Which of the following species of silk moth produce	23.	. Connexin are used in construction of:
	best form of silk?		(A) Gap junctions
	(A) Antheraea assama		(B) Plasmodesmata
	(B) Bombyx mori		(C) Tight junctions
	(C) Attacus sp.		(D) None of these
	(D) Attacus ricinii	24.	Glycolysis takes place in:
18.	Pebrine disease of silkworm caused by:		(A) Nucleus
	(A) Protozoa		(B) Mitochondria
	(B) Helminth		(C) Cytoplasm
	(C) Nematoda		(D) Lysosome
	(D) None of these		
FDI		3	[Turn over
	#		[Turn over

25.	Pyruvic acid contains number of carbon	31.	Association of argae and rungi in lichens is:		
	atoms.		(A) Amensalism		
	(A) 4		(B) Mutualism *		
	(B) 3		(C) Commensalism		
	(C) 5		(D) Protocooperation		
		32.	State animal of J & K is:		
	(D) 2		(A) Langur		
26.	One molecule of NADP yield how many molecules		(B) Markhor		
	of ATP?		(C) Snow leopard		
	(A) 2		(D) Hangul		
	(B) 5	33.	Chronobiology deals with:		
	(C) 3		(A) Chromosomes		
	(D) 4		(B) Biological clock		
27.	Beta oxidation of fatty acids is promoted by:		(C) Communication pattern		
	(A) ATP		(D) Locomotory pattern		
	(B) NAD+	34.	Catadromous pattern of migration shown by:		
	(C) Acetyl Co A		(A) Trout		
	(D) FAD		(B) Salmon		
20			(C) Eel		
28.	Which of the following has highest redox potential in		(D) All of above		
	the respiratory chain?	35.	Animals for communication use:		
	(A) Oxygen (B) FMN		(A) Sounds		
			(B) Visual display		
			(C) Pheromones		
29.	(D) NAD GPP (Gross primary productivity) equals:		(D) All of above		
27.	(A) NPP-R	36.	Modern concept of evolution based on:		
	(B) NPP+R		(A) Genetic variations		
	(C) NPP		(B) Isolation		
	(D) R		(C) Natural selection		
30.	Slowest of the biogeochemical cycle is:		(D) All of above		
	(A) Nitrogen	37.	Biostatistics is also known as:		
	(B) Carbon		(A) Biometry		
	(C) Phosphorus		(B) Bionumerology		
	(D) Oxygen		(C) Biology		
	(ii) : Lyacyome		(D) None		
			(2) 110110		

- 38. Which of the following central tendency represents 43. Anticodon is a base triplet on: the most frequently occurring number in set?
 - (A) Mean
 - (B) Median
 - (C) Mode
 - (D) None
- 39. In bioinformatics to compare certain properties of genes belonging to different groupings, the method used is:
 - (A) Percentage bar graph
 - (B) Mean
 - (C) Median
 - (D) Chi-square test
- 40. Which of the following is statistical hypothesis test in which the test statistic follows distribution under null hypothesis?
 - (A) Standard deviation
 - (B) Variance
 - (C) Student t test
 - (D) Chi-square test
- 41. Maize has ten pairs of chromosomes. How many linkage groups will be present, if all the genes are mapped?
 - (A) 20
 - (B) 5
 - (C) 40
 - (D) 10
- 42. 9:3:3:1 ratio is replaced by 9:7 ratio due to:
 - (A) Complementary gene
 - (B) Hypostatic gene
 - (C) Supplementary gene
 - (D) Epistatic gene

- - (A) mRNA complementary to base sequence on rRNA
 - (B) mRNA complementary to base sequence on
 - (C) tRNA complementary to base sequence on rRNA
 - (D) tRNA complementary to base sequence on
- In F₂ generation, a ratio of 1:4:6:4:1 is obtained instead of 9:3:3:1. It indicates:
 - (A) Incomplete dominance
 - (B) Qualitative inheritance
 - (C) Quantitative inheritance
 - (D) All of above
- 45. PCR method is used to:
 - (A) Amplify selected sections of genetic material
 - (B) Digest the DNA strands
 - (C) Increase the length of certain strands
 - (D) None of these
- 46. Northern blot is a laboratory method used to analyze samples of:
 - (A) RNA molecules
 - (B) DNA molecules
 - (C) DNA-RNA hybrid
 - (D) Proteins
- 47. In Western Blotting, the following mixture is applied to gel electrophoresis:
 - (A) Protein
 - (B) RNA
 - (C) DNA
 - (D) Lipids
- The methods used for protoplast fusion or somatic hybridization are:
 - (A) NaNO, treatment
 - (B) Calcium ions at high pH
 - (C) PEG treatment
 - (D) All of above

49.		lls mature in the while 1-cells	55.	Phylu	um Coelentrata includes:
	41.419.50	re in the		(A)	Hydrozoa
	(A)	Thymus, bone marrow		(B)	Scyphozoa
	(B)	Bone marrow, thymus		(C)	Anthozoa
		Liver, kidneys		(D)	All of above
50	(D)	Spleen, bone marrow	56.	Wate	er vascular system is found in:
50.		ction of the tissue or organ transplants is brought		(A)	Toad
		t mainly by:		(B)	Starfish
		Cytotoxic T-cells NK cells		(C)	Scorpion
	(B)	The state of the s		(D)	Earthworm
	(C) (D)	Suppressor T cells B cells	57.		modium obtains sexual maturity during its life
51.	' '	ch is an autoimmune disease?	57.	cycle	
31.	(A)	Cancer		(A)	Sheep
	(B)	Asthma		(B)	Man
	(C)	Erythroblastosis foetalis		(C)	Mosquito
	(D)	Rheumatoid arthritis		(D)	Earthworm
52.		noclonal antibodies are produced from:	58.	. ,	cosolenia sp. has which type of canal system?
	(A)	Hybridoma	50.	(A)	Ascon
	(B)	Multinucleate		(B)	Sycon
	(C)	Prokaryote		(C)	Leucon
	(D)	Uninucleate		(D)	Aphodal
53.	` .	ch of the following phylums include sarcodines?	59.		chtype of polymorphic pattern is shown by Obelia?
	(A)	Annelida	39.	(A)	Monomorphic
	(B)	Protozoa			Dimorphic
	(C)	Mollusca		(C)	Trimorphic
	(D)	Helminthes		(D)	Polymorphic
54.	` '	al system and Choanocytes present in:	60.		omotion in protozoans can be seen by:
	(A)	Service Control of the Control of th	00.		
	(B)	Echinodermata		(A)	
	(C)	Chordata		(B)	Flagella
				(C)	Contractile structures in pellicle
	(D)	Porifera		(D)	All of above

PDM-2551-8

ENTRANCE TEST-2017

SCHOOL OF BIOLOGICAL SCIENCES ZOOLOGY **Question Booklet Series**

Total Questions

60

Time Allowed

70 Minutes

Instructions for Candidates:

1. Write your Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.

Roll No. :

- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
- Only those candidates who would obtain positive score in Entrance Test Examination shall be eligible for admission.
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DAJ-11135-B

Bhot gens A. Vector of Leishmania is

- (A) House fly
- (B) Sand fly
- (C) Horse fly
- Tik tik fly
- Modified sebaceous glands at the rim of the eyelids 2. inside the tarsal plate, responsible for the supply of an oily substance that prevents evaporation of the eye's tear film, are called
 - (A) Lacrimal glands
 - (B) Meibomian glands
 - (C) Sudoriferous glands
 - None of the above
- The end product of anaerobic respiration in animal 3. cell is
 - (A) Citric acid
 - (B) Pyruvic acid
 - (C) Both (A) and (B)
 - (D) None of the above
- An example of a lung fish of African continent is
 - (A) Protopterus
 - (B) Polypterus
 - (C) Lepidosiren
 - None of the above
- The trout commonly cultivated in Kashmir belongs to the species
 - (A) Onchorhynchus mykiss
 - (B) Onchorhynchus nerka
 - (C) Both (A) and (B)
 - None of the above (D)
- 6. A true stomach is absent in which of the following fish groups?
 - Chimaeras (A)
 - (B) Lung fish
 - (C) Both (A) and (B)
 - None of the above
- 7. β-oxidation is the catabolic process by which fatty acid molecules are broken down in the mitochondria in eukaryotes to generate
 - Acetyl-CoA (A)
 - NADH & FADH, (B)
 - Both (A) and (B) (C)
 - (D) None of the above

- 8. Which of the following respiratory pigments contains copper?
 - (A) Hemerythrin
 - (B) Hemocyanin
 - (C) Chlorocruorin
 - (D) None of the above
- The concept of adaptive radiation in evolution was developed in 1898 by
 - (A) H. F. Osborn
 - (B) Charles Darwin
 - (C) A. R. Wallace
 - (D) None of the above
- Which of the following silkworm species produce/s tussar silk?
 - (A) Attacus atlas
 - (B) Antheraea mylitta
 - (C) Both (A) and (B)
 - (D) None of the above
- Waggling dance or wag-tail dance by a worker bee is used for communicating to the other inmates the
 - (A) Direction of the food source
 - (B) Distance up to the food source
 - (C) Both (A) and (B)
 - (D) None of the above
- Which of the following reptile groups possesses 12. thecodont teeth?
 - (A) Lizards
 - (B) Snakes
 - (C) Turtles
 - (D) Crocodiles
- 13. The hormone which influences the secretion of intestinal juice is
 - (A) Enterocrinin
 - (B) Glucagon
 - (C) Both (A) and (B)
 - (D) None of the above
- 14. Homo erectus is the scientific name of
 - (A) Neanderthal man
 - (B) Java man
 - (C) Cro Magnon man
 - (D) None of the above

- 15. The animals in which nitrogen is excreted predominantly in the form of uric acid or its salts are called
 - (A) Ureotelic
 - (B) Uricotelic
 - (C) Both (A) and (B)
 - (D) None of the above
- 16. Progesterone inhibits the release of
 - (A) MSH
 - (B) FSH
 - (C) Both (A) and (B)
 - (D) None of the above
- 17. Which of the following is not true in case of innate immunity?
 - (A) Its response is antigen independent.
 - (B) There is immediate maximal response.
 - (C) Exposure results in immunologic memory
 - (D) None of the above is true for innate immunity
- 18. The number of mitochondria in a normal liver cell is generally
 - (A) 1000-1600
 - (B) 400 800
 - (C) 100-200
 - (D) < 100
- 19. Ruby throated humming bird (Archilochus colubris) makes a non-stop flight of about 800 km during its migration across the Gulf of Mexico from Florida (USA) to
 - (A) Sao Paulo (Brazil)
 - (B) Buenos Aires (Argentina)
 - (C) Yucatan Peninsula (Mexico)
 - (D) Santiago (Chile)
- 20. During translation the codon 'CUC' codes for the amino acid
 - (A) Leucine
 - (B) Arginine
 - (C) Proline
 - (D) Histidine

- 21. 'The chloroplasts make ATP from ADP and Pi in presence of light' was for the first time demonstrated by
 - (A) Hill (1937)
 - (B) Warburg (1953)
 - (C) Arnon (1954)
 - (D) None of the above
- 22. In case of recombinant DNA technology the most commonly used vectors for DNA cloning are
 - (A) Plasmids
 - (B) Viruses
 - (C) Both (A) and (B)
 - (D) None of the above
- 23. Which of the following statements regarding antibodies is false?
 - (A) They are substances of low molecular weight and are colloidal in nature
 - (B) They are complexes of amino acids and have positive as well as negative polar groups distributed over their surfaces in specific patterns
 - (C) Both the statements given under (A) and (B) above are true
 - (D) Both these statements are false
- 24. In case of termites, as per caste system based on reproductive behaviour, individuals possessing only short wing buds and leading only a subterranean life are called
 - (A) Macropterous forms
 - (B) Brachypterous forms
 - (C) Apterous forms
 - (D) None of the above
- 25. The sum of squares of deviations for 10 observations taken from mean 50 is 250. The coefficient of variation is
 - (A) 50%
 - (B) 40%
 - (C) 10%
 - (D) None of the above

- 26. Which of the following is not a polysaccharide?
 - (A) Amylopectin
 - (B) Amylose
 - (C) Cellobiose
 - (D) All the above are polysaccharides
- 27. During interphase of mitosis, which other organelle along with DNA is replicated?
 - (A) RNA
 - (B) Centriole
 - (C) Both (A) and (B)
 - (D) None of these
- 28. The chemical signal which results in the action of molecules secreted by a cell, in nearby cells is called
 - (A) Autocrine signal
 - (B) Paracrine signal
 - (C) Endocrine signal
 - (D) None of the above
- Nobel Prize was awarded in 1984 for his theoretical contributions to immunology to
 - (A) Macfarlane Burnet
 - (B) Peter Medawar
 - (C) Niels Jerne
 - (D) Carl Landsteiner
- 30. Who among the below named scientists is regarded as the founder father of ethology?
 - (A) Konard Lorenz
 - (B) K. V. Fritsch
 - (C) JB Watson
 - (D) None of the above
- 31. Which measure of dispersion ensures highest degree of reliability?
 - (A) Range
 - (B) Mean deviation
 - (C) Ouartile deviation
 - (D) Standard deviation

- Crossing over occurs in homologous chromosomes during the
 - (A) Bivalent stage
 - (B) Tetrad stage
 - (C) Both (A) and (B)
 - (D) None of the above
- 33. During the sorting and targeting of proteins to their appropriate destination, sequence of movement of polypeptide chains is
 - (A) Lysosome→Golgi Apparatus→Endoplasmic Reticulum
 - (B) Golgi Apparatus→Endoplasmic Reticulum→
 Lysosome
 - (C) Endoplasmic Reticulum→Golgi Apparatus→ Lysosome
 - (D) None of the above
- 34. Which among the following is required for the transcription of RNA from DNA?
 - (A) DNA polymerase
 - (B) DNA ligase
 - (C) Both (A) and (B)
 - (D) None of the above
- 35. If for two independent events A and B, P(A) = 0.8 and P(B) = 0.6 then the probability of their simultaneous occurrence is
 - (A) 0.2
 - (B) 0.6
 - (C) 0.8
 - (D) 0.48
- 36. Altman (1984) has described six different methods for the study of animal behaviour in wild. The method, wherein several individuals are observed one after the other in quick succession during a predetermined time is called
 - (A) Focal Animal Sampling
 - (B) Ad Libitum Sampling
 - (C) Scan Sampling
 - (D) None of the above

- 37. A substance from one individual exhibiting antigenic activity in another individual of the same species is called
 - (A) Iso-antigen
 - (B) Auto antigen
 - (C) Both (A) and (B)
 - (D) None of the above
- 38. Which of the following bacteria is used for the production of enzyme 'penicillinase'?
 - (A) Bacillus coagulans
 - (B) Bacillus megaterium
 - (C) Bacillus cereus
 - (D) Escherichia coli
- 39. Suppose the earnings X of a labourer are given by the following probability function

Labourer's earnings (X)	0	6	12	16
Probability P(X)	0.3	0.2	0.3	0.2

Then the mean earning of the labourer is

- (A) 8.8
- (B) 10.34
- (C) 8.0
- (D) None of the above
- 40. During glycolysis Fructose 6-phosphate is converted into Fructose 1, 6 diphosphate with the help of
 - (A) Enolase
 - (B) Phosphohexokinase
 - (C) Isomerase
 - (D) Aldolase
- 41. Monocystis belongs to the subclass
 - (A) Gregarinia
 - (B) Coccidia
 - (C) Peritricha
 - (D) Holotricha

- 42. Permanent clitellum is a characteristic feature of
 - (A) Polychaeta
 - (B) Oligochaeta
 - (C) Hirudinea
 - (D) All the three groups
- 43. Which of the following groups exhibits neoteny?
 - (A) Larvacea
 - (B) Urodela
 - (C) Both (A) and (B)
 - (D) None of the above
- 44. Aspergilus niger is used for the production of enzymes
 - (A) Lipase and Amylase
 - (B) Esterase, Amylase and Protease
 - (C) Amylase, Protease and Pectinase
 - (D) None of the above
- 45. Fertilizin is composed of amino acids and
 - (A) Polysaccharides
 - (B) Lipids
 - (C) Both (A) and (B)
 - (D) None of the above
- 46. Which of the following subclasses of sponges is characterized by the presence of spongin only?
 - (A) Keratosa
 - (B) Tetractinellida
 - (C) Both (A) and (B)
 - (D) None of the above
- 47. Coelom in Arthropoda is
 - (A) Pseudocoelic
 - (B) Schizocoelic
 - (C) Haemocoelic
 - (D) Enterocoelic
- 48. Notochord is restricted to the tail region in
 - (A) Hemichordata
 - (B) Urochordata
 - (C) Both (A) and (B)
 - (D) None of the above

- 49. Which of the below given statements are true for Type I Restriction enzymes?
 - (A) They cut DNA at a site that differs, and is at a random distance from the recognition site.
 - (B) They recognize and cleave DNA at the same site.
 - (C) They cleave DNA on both sides of their recognition site to cut out the recognition site.
 - (D) They cut DNA about 20 30 base pairs after the recognition site.
- 50. The inner lining of the gut and the gland cells of liver and pancreas are formed by
 - (A) Endoderm
 - (B) Mesoderm
 - (C) Both (A) and (B)
 - (D) None of the above
- 51. Leuconoid canal system is present in
 - (A) Leucosolinia
 - (B) Euplectella
 - (C) Both (A) and (B)
 - (D) None of the above
- 52. The mollusc genus Neopilina belongs to the class
 - (A) Scaphopoda
 - (B) Gastropoda
 - (C) Aplacophorsa
 - (D) None of the above
- 53. Weberian apparatus is a characteristic feature of
 - (A) Cypriniformes
 - (B) Perciformes
 - (C) Both (A) and (B)
 - (D) None of the above
- 54. The movement of blastodermal cells towards the dorsoblastoporal lip is called
 - (A) Involution
 - (B) Convergence
 - (C) Concrescence
 - (D) None of the above

- 55. Respiration in Platyhelminthes is carried out by
 - (A) Mesonephridia
 - (B) Metanephrida
 - (C) Both (A) and (B)
 - (D) None of the above
- 56. The spiny brittle star Ophiothrix belongs to
 - (A) Echinoidea
 - (B) Holothuroidea
 - (C) Asteroidea
 - (D) None of the above
- 57. Which one of the following is not a mammal?
 - (A) Ornythorhynchus
 - (B) Tachyglossus
 - (C) Hemidactylus
 - (D) Funambulus
- 58. Cleidoic egg is characteristic of
 - (A) Reptilia
 - (B) Mollusca
 - (C) Both (A) and (B)
 - (D) None of the above
- 59. Which of the following National Parks is/are located in Jammu & Kashmir?
 - (A) Peneh N P
 - (B) Bandipur N P
 - (C) Both (A) and (B)
 - (D) None of the above
- During Kreb's cycle citric acid is formed by the action of Acetyl-CoA with oxaloacetic acid in presence of the enzyme
 - (A) Isocitrate dehydrogenase
 - (B) Aconitase
 - (C) Peruvate dehydrogenase
 - (D) Citrate synthetase

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C-	No.				
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ENTRANCE TEST-2016

FACULTY OF BIOLOGICAL SCIENCES M.Sc. ZOOLOGY

Total Questions
Time Allowed

60

: 70 Minutes

Question Booklet Series

Roll No.:

A

Instructions for Candidates:

- 1. Write your Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- 3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- 7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
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1.	The spon	ge body plan is characterized	by:	PRINCIPLA SETTATI			
	(A)	A mouth and digestive cavity	but no musc	es or nerves			
	(B)	Muscles and nerves but no m	outh and dige	estive cavity			
	(C)	A mouth, digestive cavity and	d spiracles				
•	(D)	No mouth, digestive cavity, r	nuscles or ner	rves			
2.	Cnidaria	have the ability to:		asmuni M			
	(A)	Live in both salt and fresh wa	ater				
	(B)	Move rapidly in the water co	lumn	s 3000 annibib hari Sarris behiv na esvisa sati ni sore			
	(C)	Capture and consume large	numbers of sr	nall prey			
	(D)	Survive where food is scarce	e, because of	their low metabolic rate			
3.	The appe	that:	anta artino de AKO	velopment of vertebrates would			
	(A)	apparently use gills in external respiration					
	(B)						
	(C)	(C) Vestigial structures have a function in early embryonic development					
	(D)	Phylogeny recapitulates onto		filtre nó sioral			
		remaind our abreative	set modeoup	Con total control of a person (or step)			
4.	The phe	notype of an organism is:					
	(A)	The physical expression of	its genotype	groups are la tot provide a			
•	(B)	The type specimen of its sp					
	(C)	The genetic constitution, when					
	(D)	The chronological expressi	on of its gene	S			
5.	When a	n amoeba forms pseudopodia	round the food	d particle and ingest it, the process			
	is know	n as:					
	(A)	Circumfluence	(B)	Circumvallation			
	(C)	Invagination	(D)	Ingestion			
6.	Parasit	ic protozoa which possess my	onemes mov	e by:			
	(A)		(B)	Flagellar movement			
	(C)		(D)	Amoeboid movement			
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7.	During	which phase of the life cycle or nyma cells develops into a sch	of <i>Plasmodiu</i>	n, the sporozoites with	nin the liver
	(A)				
				Erythrocytic cycle	
	(C)	Exo-erythrocytic cycle	(D)	Sexual cycle	
8.	Tubifer	an annelid is the remagants		Desagnation of the	
٠.	(A)	, an annelid is the representate Rhyncobdellida			
	(C)	Acanthobdellida		Polychaeta	
et.	(0)	realinoodema	(D)	Oligochaeta	
9.	Beetles	have mouth parts which are:		Dayed (El)	
	(A)	Biting and chewing	enxalify jesteo	unding, (CI)	
	(B)	Piercing and sucking			
	(C)	Sucking and lapping			
	(D)	Functionally different in diff	ferent orouns	own Carrie	Tableshall ray
			erent groups	ricosiG. (G)	
10.	Which o	f the following are hermaphro	oditic?		
	(A)	Cephalopods		Fresh water clams	off a second to long the wine making t
,	(C)	Pulmonate snails		Scaphopods	
			3/11	bold on	duthous E. (City
11.	Member	s of the phylum Chaetognath	a are :		
	(A)	All dioecious		manus de la	
	(B)	All monoecious		fabricate stay	
	(C)	All parthenogenetically repre	oducing femal	es	
	(D)	Either dioecious or monoeci	ious	a from a logical entire fall	
				faria sacogari ella	March of Adaptive Control of the Con
12.	Single gi	ll slit on each side covered wi	th operculum	is present in:	
	(A)	All elasmobranchs	(B) S	ome elasmobranchs	
	(C)	All teleosts	(D) S	ome teleosts	
13.		ary source of food for animal	s living in aqua	atic ecosystem is:	STREET CONTRACTOR
	(A)	Phytoplankton	(B) Z	ooplankton	
	(C)	Benthos	(D) V	Veeds	
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14.	Among li	ving Amphibia, fertilization is in	nternal only	in:	
	(A)	Cecilians	(B)	Terrestrial urodeles	
	(C)	Terrestrial anurans	(D)	Certain tree frogs	
				le (D) Sexual c	
15.	Order Sq	uamata in reptiles is subdivide	d into two	suborders of:	
44	(A)	Lacertilia and Cryptodira	(B)	Lacertilia and Ophidia	
	(C)	Ophidia and Pleurodira	(D)	Pleurodira and Cryptodira	
				(D) Obesch	
16.	Most spe	ecies of birds in the world are r	epresente	d by:	
	(A)	Piciformes	(B)	Anseriformes	
	(C)	Passeriformes	(D)	Archaeopterygiformes	
,					
17.	Mamma	lian eggs are:			
	(A)	Isolecithal	(B)	Centrolecithal	
	(C)	Telolecithal	(D)	Discoidal	
				Tolkhodgu	
18.	Develop	ment of hoof of horse is from:		septent (8)	
	(A)	First toe	(B)	Second toe	
	(C)	Third toe	(D)	Fourth toe	
				gnaths are:	yinan Chaesid
19.	Restora	tion ecology is an important fie		이 문제 아이들이 아이들이 되었다. 이 전에 가게 되었다.	
	(A)	Many areas have been highly			
	(B)	Many areas are vulnerable to			
	(C)	Many species suffer from der			
	(D)	Many species are genetically	impoveris	shed	
			i ex il	research of comparable to the contraction of the co	avogalas da
20.		ronment which could not be in	habited by	any kind of organism is one	wnich
		ccess to:	(D)	Combon in any form	
	(A)	Free nitrogen molecules	(B)		
	(C)	Free oxygen molecules	(D)	Light	

21.	Alloce	ans have virtually the same:						
	(A)	Buoyancy	(B)]	Density			
	(C)	Hydrogen ion concentration	(D))]	Proportion of salts			
22.	Which	of the following gives evidence the hized, have a better chance of surv	hat anir ival tha	nal n tl	s living in groups, even though			
	(A)	When geese migrate the flock f						
	(B) When a herd of deer is grazing the individuals alternate in maintaining a lookout for enemies							
	(C) In a bee-hive the queen takes over reproductive duties in which the drone assists, while sterile females are the workers charged with the responsibility							
	(D)	A large group of fish can tolera would kill a very few						
23.	Carbon	monoxide is toxic to vertebrates b	oecause	it	(ff) saud			
	(A)	(A) Saturates the plasma						
	(B)	Forms a stable compound with l	nemogl	obi	n de a blom d'albit d'anne a d'albit de			
	(C)	Prevent passage of red corpuscl	es throu	ugh	the capillaries			
	(D)	Cannot diffuse out of the lungs			(C) / solings			
24.	One of the	he first steps in waste water treatn	nent is t	the	To compete his models between the least			
	(A)	Addition of chlorine	(B)	A	ddition of hydrogen sulphide			
	(C)	Removal of particulate matter	(D)	A	ddition of phosphorus in water			
25.	Formatio	on of new species through change	in a sin	gle	lineage is known as:			
	(A)	Cladogenesis	(B)	A	llopatry			
	(C)	Convergent evolution	(D)	A	nagenesis			
26.	The cyto	skeleton consists of:			Zisa bar to observe of being			
	(A)	Cilia, flagella and micro filaments	3		errord available in Objection			
	(B)	Cilia, microtubules and microfilar	ments		(6)			
	(C)	Microtubules, intermediate filame	ents and	lm	icrofilaments			
	(D)	(D) Calcified microtubules						

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21.	target cel		irigger a	second messenger to activate a				
	(A)	The first messenger requires activation by ATP						
	(B)							
	(C)	The first messenger binds to m	nany types	ofcells				
	(D)	The first messenger cannot cro						
28.	Which o	f the following statements is cor	rect?	restricted lead out sometime control of				
	(A)	Only mitosis occurs in the gor		oduce gametes				
	(B)	Only meiosis occurs in the gor		·				
	(C)	Both mitosis as well meiosis o	occur in th	e gonads to produce the gametes				
	(D)	Schizogony occurs in the gona	ads to pro	duce gametes				
29	During n	nitotic cell division, the centrom	ere splits	at the stage of:				
	(A)	Prophase	(B)	Anaphase				
	(C)	Telophase	(D)	Metaphase				
30.	The proc	cess by which a gene is able to y	rield a phe	enotypic character is called:				
	(A)	Gene expression	(B)	Gene manipulation				
	(C)	Transcription	(D)	Transformation				
31.	A mutati	on in which there is deletion or ir	nsertion of	one or a few nucleotides is called:				
	(A)	Nonsense mutation	(B)	Base pair mutation				
	(C)	Frame shift mutation	(D)	All of these				
32.	Which o	f the following cells are without	endoplasr	nic reticulum ?				
	(A)	Amphibian monocytes	A KI SEKSLI	It founds will be paster that on the extraordic vite 1970s				
	(B)	Mammalian monocytes		dis (t)				
	(C)	the state of the second section of the section of the second section of the section of th						
	(D)	Matured leucocytes of mamm						
33.	ARO	blood group system is due to:		The state of the s				
33.		Epistasis	(B)	Multiple factor inheritance				
	(A)							
	(C)	Incomplete dominance	(D)	Multiple allelism				

34.	Keibul	Lamjoe National Park located in	n Manipu	r is well known for:	signia oranosisti ka	
	(A)			Musk deer		
	(C)	Spotted deer	(D)	Brow-antlered deer		
				Stand trend and not less one of the		
35.	The ant	igen, Rh, is found in Rhesus mor	nkey and	ing du violente un posto res		
	(A)	In all humans	(B)	In more than 3/4 of all huma	ans	
	(C)	In about half of all humans	(D)	In about ¼ of all humans		from 198
36.	Enterio	bootorio ara than han ha ta ta 1. (1. (1.	enda en Reselvici		Secondard aspect	
50.		bacteria are those bacteria that li				
	(A)	Soil	(B)	Human nervous system		
	(C)	Human respiratory tract	(D)	Human intestinal tract		
37.	A pure c	ulture is a culture in which:		to dealed paint the following of	Coshiosymany A	
	(A)	Only one species of microorga				
	(B)		teathmagniphial			
	(C)	Only one organism other than		발표되는 그 아이들이 되었습니다. [174] 이번째 다양하다.		
	(D)	Only one organism other than There are no waste products in		그는 보고 있는 것이 되었다면 하면 보고 있다. 맛이 되고 있다면 하는 것은데	annels word gold	
	(3)	There are no waste products if	i me cum	ure	noingiper//	
38.	Basophil	ic microorganisms are those mic	croorgani	isms able to grow at :		
	(A)	Cold temperatures	(B)	High pressures		
	(C)	High temperatures	(D)	High pH values	jahorskih odfignosii	
			(2)	riigh pir values	Religible acre	
19.	The chen	nical substance that enters the K	rebs cycl	e for further metabolism is :		
	(A)	Ethyl alcohol	(B)			dominion of
	(C)	Acetyl-CoA	(D)			
			loas	ME CO		
0.		irus remains with the chromosor	me of a h	ost bacterium for a long perio	od of	
		viral DNA is called a/an:		Herrich and turisacions		
	(A)	Adenovirus	(B)	Provirus	en doublecopeous	
	(C)	Baculovirus	(D)	Enterovirus	Hodene ()	

A VICE

41.	Which of	the following characteristics is ass			idetion .	
	(A)	The virus attaches to the bacterial	l chrom	osome		
	(B)	A virus immediately replicates wi	ithin a h	nost bacteria		
	(C)	The virus fails to replicate within	the hos	t bacteria		
	(D)	The viral DNA is destroyed imme	ediately	on entering the bacteri	um	
				(a) (b)		
42.	Each of the	he following viruses possesses a D	NA po	olymerase in the virion	except:	
	(A)	Human immunodeficiency virus	(B)	Human T cell leukemia	avirus	
	(C)	Epstein-Bar virus	(D)	Hepatitis B virus		
12	W/high of	tatement pertaining to Ascaris lum	hricoi	des is incorrect?	ins	
43.		A. lumbricoides is one of the lar				
	(A) (B)	A. lumbricoides is transmitted by				
	(C)	A. lumbricoides can cause pneu				
	(D)	Both dogs and cats are intermed		ests of A. lumbricoides		
	(D)	Both dogs and caus are morning	Ng tol	mercal the bacterium		
44.	The brea	aking down of simple sugar to alco	ohol, ca	rbon dioxide and energ	gy is called:	
	(A)	Respiration	(B)	Oxidation		
	(C)	Fermentation	(D)	Digestion		
45.	Which a	mong the following is not a satura	ated fatt	y acid?		
43.	(A)	Palmitic acid	(B)	Oleic acid		
	(C)	Stearic acid	(D)	Myristic acid		
		speks kotstan		And storage Askir		
46.		olecule of fat contains three molec			lecule of :	
	(A)	Carbon	` '	Hydrogen		
	(C)	Triglyceride	(D)	Glycerol		
47.	Acetoa	cetic acid and beta-hydroxybutyric	acids	quantitatively importan	t as source of	
		are normal fuels for:		Lore By		
	(A)	Digestion	(B)			
	(C)	Respiration	(D)	Absorption		
C	WG-3321	7 –A		8 X		

48.	Which	one of the following is an aromati	c amin	o acid?		
	(A)	Phenylalanine	(B)		re, one of the intrinsial con motor the retonsion of	
	(C)	Histidine	(D		en evabos bas antissaso?	
					Potasalum and water in the	
49.	Vitamin	K deficiency brings about:				
	(A)	Macrocytic anaemia	(B)			
	(C)	Formation of brown pigments	(D)			
50.	Thiamin	e (Bl) a constituent of the coenzyme	a thiom	ino manual and a Comp	at Ischnisch in preuteg ser	
	for:	(==) a constituent of the coenzyme	e unam	ine pyropnospnate (1P	P) is essential	
	(A)	Lipid metabolism	(B)	Protein metabolism		
1	(C)	Carbohydrate metabolism	(D)	All of these		
				self or hotsoyl son store		
51.	Which e	nzyme is not produced by the par	icreas '	2 M (8)		
0	(A)	Aminopeptidase	(B)	Amylase	Translating of tendential	
	(C)	Carboxypeptidase	(D)	Lipase		
52.	In mamn	nals the reabsorption of water take	es place	through ·		
	(A)	Uriniferous tubules	(B)	Henle's loon		
	(C)	Kidneys	(D)	All of these		
				\$594.55		
53.	Which or	ganism is least dependent upon wat	er for th	e excretion of nitrogen	ous wastes?	
	(A)	Hydra	(B)	Grasshopper		
	(C)	Amoeba	(D)	Man		
4	TI I			00		
94.	I he lungs	s are the sites of oxygen uptake in	to the ti	issues. The oxygen is	used to:	
		Oxidize food substances		1000		
		Release energy to the tissues		illust to leave	Inertallia to noiseassou	
		Prevent anaerobic respiration				
	(D)	Ensure release on energy carbon	dioxid	e and water		
5.	Which of	the following deer species is calle	ed the c	ousin of European Re	ed Deer?	
	(A)	Swamp deer		Musk deer		
	(C)	Hangul deer	(D)	Brow-antlered deer		

56.		one, one of the mineral corticoi	d hormon	nes secreted by the	adrenal
		romotes the retension of:			
	(A)	Potassium and sodium in the b			
	(B)	Potassium and water in the blo			
	(C)	Sodium and magnesium in the		eam	
	(D)	Sodium and water in the blood	1 stream	matt 48)	in interest attraction (
				aboff (fil) ba	
57.	The clea	vage pattern in mammal is:			
	(A)	Holoblastic equal	(B)	Holoblastic uneq	ual _ oar to responence entersoon
	(C)	Apiblastic	(D)	Meroblastic	
				6373 (0)	
58.	Primitiv	e germ cells or spermatogonia a	re located	l in the:	
	(A)	Stratified epithelium	(B)	Basement memb	rane
	(C)	Fibroblastic epithelium	(D)	Tunica propria	
	ì			audi T (C)	· destinguration of
59.	Which	of the following winter migrator	y birds is	the ancestor of do	mestic goose?
	(A)	Bar-headed goose, Anser inc	licus	प्रकारों के अर्थ से हैं है कि	
	(B)	Goosander, Mergus mergans	ser	testi (ii)	
	(C)	Graylag goose, Anser anser		MIA (0)	Average A
	(D)	Mallard, Anas platyrhynchol	ne union	and on the thic volume	
				auto) (9)	
60.	Which	is not true of mammals?		cella (17)	
	(A)	Possession of exoskeleton			
	(B)	Possession of four chambere	d heart	and the thurse.	
	(C)	Complete double circulation			
	(D)		ofteeth		
	(D)	I opposition of annual of bear			

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Proof had recurred the mane of the fire steel bearing the fact that the fire of the fire o

M	Sc.	Zoo	logy	A
T. A. W.		200	AUS Y	4 1

1.	"Signet	ring stage" of Plasmodium i	s found in:		
	(A)	RBC of man			
	(B)	Salivary gland of Anophe	les		
	(C)	Liver of man			* * * * * * * * * * * * * * * * * * * *
	(D)	RBC of Anopheles		Mit Marie Control	
			AND THE		
2.	Porifera	is characterized by the pres	sence of:		
	(A)	Coelom	(B)	Paragastric cavity	
	(C)	Coelenterons	(D)	Pseudocoelom	1.1 Mingly.
3.	If a disea	ase is caused by incidental i	ngestion of onchosp	here, the disease is called:	
	(A)			Cysticercosis	necessary into
	(C)	Fascioliasis	(D)	Filariasis	
			vqeO a alsumasiV fi	namet naskamen en en erskepenne. Omgjast Copyliter i dele metur i	ivweita MMO -
4.	The rou	ndworm can be called spec	ialized and not dege	nerative with reference to	
		m because:	*		
	(A)	It has a straight, uncoiled a	alimentary canal	The state of the s	
	(B)	It is dioecious			
bo.	(C)	It has no respiratory organ	ns and the same		
	(D)	The cuticle over its body w	wall is resistant to dig	gestive juices of the host	
5.	Among	annelids, great power of reg	eneration is observe	din: h or us graine Hedrobset.	and Vincerill
	(A)	Chaetopterus	(B)	Lumbricus	
	(C)	Hirudineria	(D)	Polynoe	
					nah Luni of Kufasanogan
5.	Osphrad	ium is organ of mollusk mea	ant for:		
	(A)	Balancing	(B)	Locomotion	
	(C)	Smell	(D)	Swimming	
7	T 1				
7.		n's organ, a sensory organ is	•	i National Contract Con	
	(A)	Abdomen of housefly	1 1	Head of cockroach	
	(C)	Arista of housefly	(D)	Antenna of mosquito	Andrew Spring
8.	In phoro	nids there is:	Les for Linewick box		
	(A)	A well developed open cir			
	(B)	A well developed closed c	circulatory system	seed täylüşerlik ova sine filmi di	
	(C)	No circulatory system			
	(D)	A peculiar system of epide	rmal lacunae which s	erve as a circulatory system	
CL	M-53705-	-A	2		

9.	Cartilag	inous fishes do not have following fe	ature:			
	(A)	Pelvic fins	(B)	Scales		
	(C)	Gill slits	(D)	Operculum	A 300 C	
10.	Which o	of the following structures is the funct	ional unit in	a Golgi complex	? was god sag	
	(A)	Thylakoid	(B)	Cisternae		
	(C)	Cristae	(D)	Archoplasm		(2)
11.	The deve	elopment of nervous system in ampl	iibians is un	der the control of	dus glo I.	
•	(A)	Calcium and Sodium ions	(B)	Iodine		
	(C)	Temperature, pH and food	(D)	Thyroxin		
12.	A comm	non wall lizard can climb on a smoot	n wall easily	because it has:	na Senton Se a	
	(A)	Suckers on the ventral side of the t	ail	arany i A Mari No		
	(B)	Sticky ventral side of the body				
	(C)	Claws on the fingers				
	(D)	Adhesive pads on the fingers				
13.	In fast sv	vimming fishes, propulsion is due to				
	(A)	Pelvic fin	(B)	Pectoral fin		
	(C)	Caudal fin	(D)	Dorsal fin		
14.	Synthesi	s of ATP in mitochondria takes place			81. HON	
	(A)	At the cristae	(B)	In the intracrist	al space	
	(C)	At the outer membrane	(D)	In the matrix		
15.	The reve	ersal of blood flow is a unique feature				
	(A)	Hemichordata Comord and Toma	(B)	Urochordata		
	(C)	Cephalochrodata	(D)	Vertebrata	ele gene Deservabilità	
16.	In avian	classification, swans, geese and duc	ks all belon	g to order:		
	(A)	Anseriifornes	(B)	Ciconifornes		
	(C)	Galliformes			equera Leold	
		And with the special state of				
17.	Mamma	dian placenta has minute finger like p				
	(A)			Chorionic villi		
	(C)	Chorionic extensions	(D)	Chorionic plexi	us One I	
CL	M-53705	-A	3		[Tu	rn over

18.	Dental f	ormula of rabbit is:			I'Hael s		
	(A)	2/1 0/0 3/2 3/3		4	(B)	2/1 1/0 3/2 3/3	
	(C)	2/1 0/0 2/2 3/3			(D)	1/1 3/2 0/0 3/3	
19.	Pigmy h	orse is the name give	en to:				
	(A)	Archeohippus			(B)	Mesohippus	
	(C)	Epihippus			(D)	Orohippus	
20.	The mov	vement of a substance	e against its e	lectroch	nemica	l gradient is known as:	2* Sh. H
	(A)	Absorption			(B)	Active transport	
	(C)	Osmosis			(D)	Diffusion	
21.	Gene ex	pression is a multi-s	tep process th	nat can b	e regu	lated at the level of:	
	(A)	Transcription of D				mRNA processing	
	(C)	Post transcriptional	modification		(D)	All the above	
						er ef wilsozesi)	
22.	Cri-du-c	hat syndrome is ca	aused by a d	eletion	of the	end of the short arm of	
	chromos						
	(A)	5			(B)		
	(C)	12			(D)	16	
23.	Most ger	netic diseases are rai	re because:				
	(A)	each person is unlil	kely to be a ca	rrier for	harmf	ful alleles Among marin Trans	
	(B)	genetic diseases are	e usually sex-l	linked a	nd so u	ncommon in females	
	(C)	genetic diseases are	e always dom	inant			
	(D)	a married couple p	robably do no	ot carry	the san	ne recessive alleles	
						naî elipîrû ha wolî bodd ie Lat	
24.	Which co	ondition is caused by	a mutation th	at invol	ves an	entire chromosome rather	
	than a sin	igle gene?					
	(A)	Haemophilia			(B)	Sickle-cell anaemia	
	(C)	Phenylketonuria			(D)	Down's syndrome	
25.						a multiple allelic system	
						new born infant is type A.	
						A, B or AB	
	(C)	A, B or O			(D)	Oonly	

	(A)	Add more nucleotides to the	growing	strand or	ne at a time	1/1
	(B)	Open up the two DNA stran	ds to expo	ose temp	olate strands	
	(C)	Ligate base to sugar to phos				
	(D)	Bond Okazaki fragments to	one anoth	er		
27.	Which le	evel of primary control in euka	aryotic ger	ne activit	ty involves the life span of	
	mRNA	nolecule and the ability of the	mRNA to	bind to	ribosomes?	
	(A)	Feedback control		(B)	Translational control	
	(C)	Transcriptional control		(D)	Post-translational control	
28.	In DNA	finger printing:				
	(A)	A positive identification can	be made		A Strong Mary of	
	(B)	Multiple restriction digests go		ique frag	ments	*
	(C)	The variability of repeated evaluated		_		
	(D)	The polymerase chain reaction	on amplifie	es finger	DNA	
29.	The flage	ella found in bacteria are:				
	(A)	Of the same number in all ba	cteria	27		
	(B)	Composed of carbohydrate				
	(C)	Found only at one end of the	cell			
	(D)	Composed of protein	44			
		municipal de la companya de la comp				
30.	The spec	cies Campylobacter jejuni ca	uses:			
	(A)	A blood disease with skin ra				
	(B)	An intestinal disease accomp	oanied by o	diarrhea		
	(C)	A skin disease with local deg			feet	
	(D)	A nervous system disease ac				
		3.44			alia 🛹 Li brandado pisto	
31.		between an IgG anti-albumin r	nonoclona	lantibod		
	in:			1 1	and the state of t	
	(A)	Precipitation			Lattice formation	
	(C)	Agglutination		(D)	Complex formation	
32.	The best	test to demonstrate IgG on the	glomerula	ar basem	ent membrane in a kidney	
		ction is the:	Ü		intescio giue se	(I_{λ})
	(A)	Complement fixation test		(B)	Agglutination test	167
	(C)	Indirect florescent antibody	test	(D)	Precipitin test	
	(-)				de la destrucción de la composição de la	
CL	M-53705	-A		5	[Tı	ırn over

26. The role of DNA ligase in DNA replication is to:

33.		ecular changes in glycolysis result				
	(A) Two molecules of pyruvic acid from each glucose molecule					
	(B)	One molecule of glucose from tw				
	(C)	Lactic acid from pyruvic acid		der de arante combinério		
	(D)	38 ATP's from ADP and inorgan	nic phosphate			
34.		f the following processes describe	es the formatio	n of glycogen from excess		
	glucose	in the blood?		ki akto i u natina na levo 🥳		
	(A)	Ketogenesis	(B)	Glycogenolysis		
	(C)	Lipogenesis	(D)	Gluconeogenesis		
35.	Actyl Co	A enters the citric acid cycle by co	ombining with			
	(A)	Ketoglutaric acid	(B)	Succinic acid		
	(C)	- Citric acid	(D)	Oxaloacetic acid		
36.	Fatty acid	ds before their entry into the mitoch	nondrial matrix	, activation reaction occurs		
	on the ou	ter mitochondrial membrane whi	ch is catalysed	by:		
	(A)	Thiolase				
	(B)	Thiokinase				
	(C)	3-hydroxacyl-CoA dehydrogena	ase	town at what each strated strength		
	(D)	Acyl-CoA dehydrogenase				
37.	Allofthe	e following are found in an amino	acid except:	and to have , the		
	(A)	A radical group	(B)	An organic acid group		
	(C)	An amino group	(D)	A phosphate group		
38.	Example	of a fat soluble vitamin is:		described a small boots of a		
	(A)	Niacin	(B)	Ascorbic acid		
	(C)	Calciferol		Pantothenic acid		
39.	The mos	t striking chemical characteristic o		Eis:		
	(A)	To regulate the absorption and u	tilization of ca	lcium and phosphorous		
	(B)	Its antioxidant property				
	(C)	To catalyse the synthesis of prot	hrombin by the	e liver		
	(D)	Synthesis of haem for haemoglo				
40.	Amylase	e is an enzyme which catalyzes the	chemical brea	akdown of:		
	(A)	Maltose to glucose				
	(B)	Starch to maltose				
	(C)	Polypeptides to amino acids		est control of the control of the COO		
	(D)	Fats to glycerol and fatty acids				

V 2 "	(A)	Carbohydrates are absorbed as disa	accharides	og vegrer i e awoipi (i	
	(B)	Fats are absorbed as fatty acids and	lmonoglyc	erides	
	(C)	Amino acids move across the plasm	na membrar	ne only by diffusion	
	(D)	Bile transports fats across the plasm	na membra	ine	
			afficient unit 21		
42.	Clotting	of human blood:			27 W 2.50b
	(A)	Requires that pepsinogen be present	it .		
	(B)	Results from fibrin joining with globa	alin		
	(C)	Is the result of platelets releasing fib	rinogen	retrains a second users SC	
	(D)	Depends on the formation of the thr	ombin fron	n prothrombin	
43.	One of the	ne important functions of the mamma	lian kidney	is the:	
	(A)	Regulation of amount of blood sugar	r		
	(B)	Control of reproduction			· · · · · · · · · · · · · · · · · · ·
	(C)	Regulation of osmotic concentration	n of body fl	uids	
	(D)	Control of amount of protein in the	blood		
44.	What is	the role of renal podocytes?			
	(A)	They control the glomerular filterat	tion rate of	changing the resistance of	
		renal arterioles			
	(B)	They resorb most of the glucose that	t is filtered	from the plasma	
	(C)	They prevent red blood cells and la	rge molecu	les from entering the renal	
		tubules			
	(D)	They provide a large surface area for	or tubular s	ecretion and resorption	
45.	A hormo	one that promotes the reabsorption of	water by t	ubules of kidney is:	
	(A)	Androgen	(B)	Parathormone	
	(C)	Corticosterone	(D)	Vasopressin	
46.	The horn	mone progesterone which maintains	s the lining	of the mammalian uterus	
	during p	regnancy is secreted by:			
	(A)	Cells of the testis	(B)	The follicle in the ovary	
	(C)	The corpus luteum in the ovary	(D)	The pituitary gland	
47.	The clea	wage pattern in Amphibia is:			
	(A)	Holoblastic equal	(B)	Holoblastic unequal	
	(C)	Vertical holoblastic	(D)	Horizontal holoblastic	
CL	M-53705	-A	7		[Turn over
			*		

41. Which statement about nutrient absorption by the intestinal mucosal cells is true?

48.	_		velopment, three layer primary germ layers a		iven rise?	
	(A)	Cleavage		3)	Gastrulation	
					Differentiation	
•== -	(C)	Organogenesis	V and of the second	0)	Differentiation	
49.	In compe	osite fish culture Labe	eo rohita has no comp	etiti	on with Cirrhinus mrigal as	
	-	er is purely a:				
	(A)	Surface feeder	(1	3)	Column feeder	
	(C)	Bottom feeder	(1	O)	Night feeder	
50.	The dosa	age of Pituitary hormo	one injected to female	carp	fish to induce spawning is:	
	(A)	2-3 mg/kg		3)	4-5 mg/kg	
	(C)	6-7 mg/kg		O)	10 mg/kg	
51.	The men	nbers of a bee colony	recognize each other	by:	and feed from a position	
	(A)	Dance		B)	Vision	
	(C)	Smell	and the light	D)	Touch	
				dh.	ni nibiran ja kamua fi sa irra	
52.	The lac i	nsect, Tachardia live	upon plant juice of th	e ho	st tree:	
	(A)	Kusum		B)	Ranjeeni	
	(C)	Plum (ber)		D)	All of these	
53.	The best	t way to reduce the p	opulation of an unde	siral	ble species in the long term	
	is to:					
	(A)	Reduce the carrying	capacity of the enviro	nme	ent for the species	
	(B)	Selectively kill repro				
	(C)		eproductive individual	s	of scanners of the programmer of	
	(D)	Sterilize individuals			reconficer	
54.	Most of	the seed eating birds	do not migrate becaus	se:		
	(A)		The season of th		g capacity of the environment	
	(B)	They are too small in		, ,		
	(C)		ial and prefer to live at	one	e place throughout	
	(D)		in one area throughou			
	(-)	in deal of				
55.	Excess r	nitrogen in aquatic sys	tem induces:			
	(A)	Excess macrophyte	S			
	(B)	Algal blooms			Lahadian sa maransa	
	(C)	Deplete nektons				
	(D)	Decreases carbon d				
			The second secon			

56.	Speciati	on is brought about by:	A PART OF					
	(A)	Reproductive barriers						
	(B)	(B) Polymorphism						
	(C)	Interbreeding among population	S					
	(D)	Interbreeding within populations						
57.	Brow-ar	ntlered deer is one of the rarest ma	mmal found in	n India. It is found in :				
	(A)	Ranthambore National Park, Ra	jasthan					
	(B)	Bandipur National Park, Karnat	taka					
	(C)	Keibul Lamjoe National Park, N	Manipur					
	(D)	Kazirangha National Park, Assa	m					
58.	Which o	f the following winter migratory v	waterfowl is a	surface feeding (Dabbling)				
	(A)	Merganser	(B)	Common pochard				
	(C)	Wigeon	(D)	Tufted duck				
59.	The J &	K Wildlife Protection Act, 1978 h	nas been amen	ided in :				
	(A)	1988	(B)	1995				
	(C)	2000	(D)	2002				
60.	Which o	f the following Protected Areas ha	s been designa	ated as World Heritage Site				
	by UNE	SCO ?						
	(A)	Dachigam National Park	(B)	Kanha N.P.				
	(C)	Kaziranga N.P.	(D)	Bandipur N.P.				

M.Sc. Zoology/A

	The Tryp	anosoma sp. causing sleeping sick	ness in	humans and Nagana in Cattle is:
	(A)	T. cruzi	(B)	T. brucei
	(C)	T. congolense	(D)	T. evansi
2.	The river	blindness disease is caused by:		
	(A)	Brugia malayi	(B)	Schistosoma leiperi
	(C)	Loa loa	(D)	Onchocerca volvulus
3.	The Plas	smodium sp. causing severe quotic	lian ma	alaria in Southeast Asia is:
	(A)	P. falciparum	(B)	P. malariae
	(C)	P. knowlesi	(D)	P. vivax
4.	Identify	the Cnidocytes used to inject veno	m into	prey:
	(A)	Spirocysts		Ptychocysts
	(C)	Nematocysts	(D)	None of the above
5.	Which o	ne of the following is not the chara	acterist	tic feature of an Arthropod?
	(A)	Presence of haemocoel	(B)	Open circulatory system
	(C)	Presence of dorsal nerve cord	(D)	Presence of jointed legs
6.	Aristotle	e's Lantern of Sea Urchin is basica	lly a:	
	(A)	Sense organ	(B)	Chewing organ
	(C)	Reproductive organ	(D)	Bioluminescence organ
7.	Identify	Eutelic organisms:		
	(A)	Adult Rotifers	(B)	Tardigrades
	(C)	Dicyemids	(D)	All of the above
8.	Which o	of the following statement is incorr	ect for	Chaetognatha?
	(A)	They are commonly known as A	Arrow	worms
	(B)	All are predator marine worms		
	(C)	They are acoelomates having ps	seudoc	oel
	(D)	All are hermaphrodite		
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	9.		od of phoronid contains:				
		(A)	Haemocyanin	(B)	Haemoglobin		
		(C)	Haemerythrin	(D)	Chlorocruorin		
	10.	The tun	icates contain a host of potentially t	C.1	i i i i		
		treatmen	nt of Cancer. Identify the chemical c	ıserui	chemical compounds used in the	ie	
			Didemnins				
		(C)	Trabectedin		Aplidine		
		(0)	Haccicalii	(D)	All of the above		
	11.	Identify	the genus of the frog in which intern	al fert	ilization takes place :		
1		(A)	Epi p edobates		Oophaga		
		(C)	Ascaphus	(D)	None of the above		
ļ	12	The free	which hall a great and a second				
	12.	and loati	which builds a floating nest from th ns is known as:	e foar	n created by whipping up protein	IS	
				-			
			Greenhouse frog		Tungara frog		
		(C)	Wood frog	(D)	Tailed frog		
	13.	Identify t	the group having warm-blooded add	ntatio	ons i.e. they can be at their bodie		
		above an	nbient water temperature :	pun	one, ne. they can heat their todale	5	
			m a	(B)	Tuna, Catfish, Lungfish		
		(C)	Swordfish, Tuna, Hippopotamus				
	14	The extir	nct Dinosaurs were the representative		M Y . Y		
		(A)					
			P		Synapsida		
		(0)	1 arapsida	(D)	Diapsida		
	15.	The type	of diapharagmatic set up known as	Нера	tic Piston is found in:		
1		(A)			Crocodiles		
		(C)	Tortoises	(D)	Cotyloaurs		
ļ	16.	Identify th	ne most appropriate statem t -1				
		(A)	ne most appropriate statement abou Crocodiles have a narrow pointed s	Croc	codiles and Alligators :		
		(B)	Crocodiles have jave of similar w	idah .	ville Alligators have broad snout		
		(D)	Crocodiles have jaws of similar w covering the lower jaw	iath v	while Alligators have upper jaw		
			The Crocodiles have fourth lower j	avy to	eth longest which account		
		(-)	in upper jaw depression while Alliga	tore b	ave only upper inset at		
			All the above statements are correct		lave only upper jaw teeth exposed		
		(2)	. In the above statements are correc				
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17.	Swiftson	d hummingbirds are the representa	tivec	of the order:
17.	(A)	Coliiformes		Procellariformes
	(C)	Apodiformes		Cathatiformes
	(C)	Apounomies	(D)	Cathathornes
18.	Growth f	actor and clotting factors are basic	ally th	e agents of:
	(A)	Paracrine signalling	(B)	Juxtacrine signalling
	(C)	Hexacrine sugnalling	(D)	None of the above
19.	Identify t	he correct statement about Micrott	ıbules	:
17.	(A)	They have 23 nm diameter		
	(B)	There are many protofilaments in	a mici	rotubule
	(C)	They are made up of polymerized		
	(D)	All of the above		- p
	(-)			
20.	The abilit	y of some organisms to regulate the	fluidit	y of their cell membrane by altering
		nposition is called:		
	(A)	Homeoviscous adaptation	(B)	Heteroviscous adaptation
	(C)	Endoviscous adaptation	(D)	Ectoviscous adaptation
21.	Identify t	he Amphipathic lipid:		
	(A)	Phospholipid	(B)	Glycolipid
	(C)	Cholesterol	(D)	All of the above
22.	Tempera	ture dependant sex determination i	s four	d in :
	(A)	Alligators		Some turtles
	(C)	Tuatara		All of the above
23.	The here	ditary glomerulonephritis is a gene	tic dis	sorder known as :
	(A)	Marfan Syndrome	(B)	Tay Schs Disease
	(C)	Alport Syndrome	(D)	Robert Syndrome
				10
24.		cleases which cut the DNA strand		
	(A)	Restriction Endonuleases		Exonucleases
	(C)	DNA Ligases	(D)	None of the above
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25.	Which of the following disease showing Mendelian inheritance pattern involving only Single gene?						
	(A)	Sickel cell anemia	. ,	Tay-Sachs disease			
	(C)	Cystic fibrosis	(D)	All of the above			
26.	When m	utation converts an amino acid cod	on into	a termination codon. It is called:			
	(A)	Nonsense mutation	(B)	Missense mutation			
	(C)	Silent mutation	(D)	None of the above			
		`, `~ .					
27.	Down S	yndrome is due to the:					
	(A)	Monosomy	(B)	Trisomy 21			
	(C)	Trisomy 18	(D)	Trisomy 13			
28.	Lesch-N	lyhan Syndrome is caused by:					
20.		Y-linked disorder	(B)	X-linked recessive gene			
		X-linked dominant gene	(D)	Mitochondrial gene			
	, ,						
29.	Cloning	of any DNA fragment involve:					
	(A)	Fragmentation	. ,	Ligation			
	(C)	Transfection	(D)	All of the above steps			
	ert 1	Santile de conclus of crossing	the nls	acenta to give passive immunity to			
30.	fetus is		the pie	decina to give passer a same,			
		IgA	(B)	IgD			
	(A) (C)			IgM			
	(C)	igo	(2)	-6			
31.	. The cla	ass of antigens that causes non-sp	ecific	activation of T-cells, resulting in			
	polyclo	onal T cell activation and massive c	ytokin	e release is called :			
	(A)	Allergen		Tolerogen			
	(C)	Superantigen	(D	None of the above			
32	. Which	of the following proteins strongly	bind to	various antibody Isotypes?			
	(A)		(B) Protein G			
	(C)) Protein L	(D) All of the above			
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	(A)	the following family of viruse: Birneviridae		Adenoviridae
	(C)		(D)	Parvoridae
34.	Which o	f the following endogenous ke	tone bodie	es is not technically a ketone but a
	Carboxy	lic acid?		
	(A)	Acetone		Acetoacetic acid
	(C)	Beta hydroxybutric acid	(D)	All of the above
35.	The Keto	oacidosis is usually accompani	ied by:	
	(A)	Insulin deficiency	(B)	Hyperglycemia
	(C)	Dehydration	(D)	All of the above
36.	In anima	ls an Isozyme of Hexokinase o	alled Gluc	cokinase is present in:
	(A)	Liver	(B)	Kidney
	(C)	Lungs	(D)	Heart
37.	Which o	of the following form of Lac	tate dehy	drogenase is found in Brain and
	Kidney			
	(A)	LDH1 (HHHH)	(B)	LDH2 (HHHM)
	(C)	LDH3 (HHMM)	(D)	LDH4 (HMMM)
38.	Identify	the antivitamin which inhibits t	the absorpti	ion of Biotin:
	(A)	Avidin	(B)	Carnitine
	(C)	Adenine	(D)	Methylmethionine
39.	The cup	oric ion is present as cofactor in	which of t	the following enzyme:
	(A)	Arginase	(B)	Urease
	(C)	Cytochrome oxidae	(D)	DNA Polymerase
40.		of the following statement is co		
	(A)	It is a complex of enzymes p		
	(B)		is chymos	in
	(C)	The rennet play an important	t role in the	young mammals to digest mother's
		milk		
	(D)	All of the above		

41.	Which o	ne of the following is not connected	d with	the taste of sweetness?	
	(A)	Sugars	(B)	Umami	
	(C)	Miraculin	(D)	Curculin	
42.	Identify	the disease/Syndrome caused b	y dis	orders of platelets adhesion or	
	aggregat	ion:			
	(A)	Glanzmann's thrombasthenia	(B)	Bernard-Soulier Syndrome	,
	(C)	Gray platelets Syndrome	(D)	All of the above	
		`, ` ~ _			
43.	The Bran	nchiostegal lungs are found in:			
	(A)	Lung fishes	(B)	Coconut Crabs	
	(C)	Scorpions	(D)	Snails	
44.	The cell	s forming outer layer of blastocy	st and	d play important role in embryo	
	implanta	tion in maternal utreus are:			
	(A)	Inner cell mass	(B)	Trophoblasts	
	(C)	Ameloblast cells	(D)	Follicle cells	
45.	The Acre	osome of a sperm is formed from:			
	(A)	Lysosomes	(B)	Golgi complex	
	(C)	Mitochondria	(D)	Nucleus	
46.	The with	drawal of which of the following ho	ormon	e causes menstruation in women:	
	(A)	Progestron	(B)	Estrogen	
	(C)	FSH	(D)	FSH-RH	
47.	Which o	f the following causing Muscardine	disea	se in silkworm?	
	(A)	Beauveria bassiana	(B)	Spicaria parssina	
	(C)	Iscaria farinose	(D)	All of the above	
48.	The Tasa	ar silkworm can feed on:			
	(A)	Terminalla tomentosa	(B)	Terminella arjuna	
	(C)	Zizyphus jujuba	(D)	All of the above plants	
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49.	Identify the causative agent of American and European brood disease of Honeybees:								
	(A)	Bacillus plutoni	(B)	B. alvei					
	(C)	Streptococcus apis	(D)	All of the above					
50.	Eublemma amabilis is a :								
	(A)	Predator	(B)	Parasite					
	(C)	Parasitoid	(D)	Hyperparasitoid					
51.	Darwin's	rwin's finches are a good example of:							
	(A)	Convergent evolution	(B)	Industrial melanism					
	(C)	Protective colouration	(D)	Adaptive radiation					
52.	Who was the firm believer of Fixity of species?								
	(A)	Linnaeus	(B)	Darwin					
	(C)	Hugo De Varies	(D)	Dobzhansky					
53.	The annu	ual migration in animals and menstr							
	(A)	Ultradian Rhythm	` /	Infradian Rhythm					
	(C)	Circadian Rhythm	(D)	None of the above					
54.	A nematode Caenorhabditis elegans is often used as a model animal for:								
	(A)	Infradian Rhythm	(B)						
	(C)	Tidal Rhythm	(D)	None of the above					
55.	,								
	(A)	Tamil Nadu	(B)						
	(C)	Maharashtra	(D)	Gujrat					
56. Campbell National Park is situated in :									
50.	(A)	West Bengal	(B)	Andaman and Nicobar					
	` '	Jharkhand	(D)						
	(C)	JIMINIMU	(D)	1xui muru					
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57.	to read bala book which of the following is not a critically endangered			
	species:			
	(A)	Grus leucogeranus	(B)	Rhinoptilus bitorquatus
	(C)	Pavo cristatus	(D)	Great Indian Bustard
58.	Identify	the National bird of Scotland:		
	(A)	Saint Helena plover	(B)	European Robin
	(C)	Golden Eagle	(D)	Crimson sunbird
59.	Identify the most appropriate statement about Haemophilia A:			
(A) It is a recessive X-linked genetic disorder involving a lack of functional clotting factor VIII				
	(B)	It is a recessive X-linked genetic of clotting factor XIII	disord	ler involving a lack of functional
	(C)	It is a recessive X-linked genetic d clotting factors	isorde	er involving lack of both V and X
	(D)	It is an autosomal genetic disorder	invol	ving lack of clotting factor XI
50.	The term	Phenetics is related to:		
	(A)	Cytotaxonomy	(B)	Numerical taxonomy
	(C)	Molecular taxonomy		Chemotaxonomy

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- 1. Identify taxonomically similar protozoan group:
 - (A) Giardia, Leishmania, Entamoeba
 - (B) Entamoeba, Trypanosoma, Plasmodium
 - (C) Balantidium, Paramecium, Plasmodium
 - (D) Trypanosoma, Leishmania, Leptomonas
- 2. Three characters forming a character combination has been arranged in the following. Select that combination which in totality is true for class Hexactellinida:
 - (A) Glass sponges, Silicious monaxon type spicules, Asconoid canal system
 - (B) Glass sponges, Silicious six rayed spicules, Leuconoid canal system
 - (C) Glass sponges, Calcareous spicules, Leuconoid canal system
 - (D) Glass sponges, Spongin fibers in place of spicules, Syconoid canal system
- 3. Which one of the following belongs to the same taxonomic category?
 - (A) Sea Anemone, Sea Pen, Sea Urchin
 - (B) Sea Hourse, Sea Pork, Sea Urchin
 - (C) Sea Anemone, Sea Pen, Corals
 - (D) Sea Squirt, Sea Pork, Sea Pen
- 4. The causative agent of Chagas disease is:
 - (A) Trypanosoma rhodesiense
 - (B) Trypanosoma brucei
 - (C) Trypanosoma cruzi
 - (D) Trypanosoma lewisi
- 5. The type of Earthworm used in Vermicomposting is:
 - (A) Anecic

(B) Endogeic

(C) Epigeic

- (D) None of the above
- 6. The main diagnostic character group combination for the class Insecta is:
 - (A) Exoskeleton present, jointed legs in each body segment, two pairs of antennae
 - (B) A pair of leg in thoracic segments, a pair of antennae, a pair of chelicerae
 - (C) Body divided in head, thorax and abdomen, a pair of antennae, a pair of leg in each thoracic segment
 - (D) Acoelomate, body divided into cephalothorax and abdomen, exoskeleton absent

	(A)	Nematoda, Rotifer, Planaria						
	(B)	•						
	(C)	Nematoda, Turbellaria, Cestoda						
	(D)	Nematoda, Acanthocephala, Entoproc	ta					
8.	Ticks and	d Mites belong to the group :						
	(A)	Arachnida	(B)	Acarina				
	(C)	Insecta	(D)	Centipede				
9.	Identify t	the taxonomically correct combination:						
	(A)	Necturus, Proteus, Cryptobranchus						
	(B)	Ambystoma, Amphiuma, Ichthyophi.	S					
	(C)	Ichthyophis, Salamander, Proteus						
	(D)	Proteus, Ambystoma, Rhacophorus						
10.	The mos	st appropriate character group combinati	on for C	Cephalochordates is:				
	(Λ)	Dorsal nerve cord supported by rod lipharyngeal slits	ike noto	ochord, oral cirri and with				
	(B)	Presence of pharyngeal slits, atrium an	d ventra	al nerve chord				
	(C)	Presence of ventral notochord, atrium a	and pha	ryngeal slits				
	(D)	Dorsal nerve cord supported by bony no slits	otochor	d, oral cirri and without gill				
11.	Which o	one of the following is not a fish?						
	(A)	Lung Fish	(B)	Mudskippers				
	(C)	Cat Fish	(D)	Shell Fish				
12.	Identify	the Amphibian in which juvenile gills are	retaine	d in the adult :				
	(A)	Ichthyophis	(B)	Necturus				
	(C)	Hyla	(D)	Rhacophorus				
13.	The taxo	onomically correct group is:						
	(A)	Alligator, Giant tortoise, Komodo Dra	gon					
	(B)	Alligator, Crocodile, Caiman						
	(C)	Caiman, Crocodile, Turtle						
	(D)	Tortoise, Turtle, Lizard						

7.

Identify the Pseudocoelomate group:

14.	Identify the taxonomically incorrect group combination:							
	(A)	Monkeys, Limurs, Apes						
	(B)	Giraffe, Antelopes, Cattle						
	(C)	Chimpanzees, Gorillas, Orangutan						
	(D)	Giraffe, Cattle, Horses						
15.	Which	combination of characters is true for Tor	toises?					
	(A)	Skull without temporal fossa, Jaws w	ith teeth	, Neck retractile				
	(B)	Skull with temporal fossa, Jaws with	out teeth	, Neck retractile				
	(C)	Skull without temporal fossa, Jaws w						
	(D)	Skull with temporal fossa, Carapace						
16.	Gulls ar	nd Plovers belong to the order:						
	(A)	Procellariiformes	(B)	Charadriiformes				
	(C)	Cathartiformes	(D)	Pteroclidiformes				
17.	Identify the correct statement for Glyoxysomes:							
	(A)	These are specialized form of Peroxisomes						
	(B)	These microbodies are only found in I	Plant cell	S				
	(C)	They play an important role in Glyoxy	late cycl	e				
	(D)	All of the above						
18.	When a small (approx. 0.50 nm) flask shaped pits (cave like) appear on plasma							
	membrane consist of Cholesterol binding protein. This type of Endocytosis pathway							
	is known							
	(A)	Clathrin mediated endocytosis	(B)	Caveolae				
	(C)	Macropinocytosis	(D)	Phagocytosis				
19.	The pero	xisomes in human beings do have the en	nzyme :					
	(A)	Catalase	(B)	D-amino acid oxidase				
	(C)	Uric acid oxidase	(D)	None of the above				
20.	The muta	ation in mtDNA may cause:						
	(A)	Kearn-Sayre Syndrome	(B)	MELAS Syndrome				
	(C)	Leber's hereditary optic neuropathy	(D)	All of the above				

21.	The temperature dependent sex determination is found in:						
	(A)	Crocodiles	(B)	Clown fish			
	(C)	Bonellia viridis	(D)	Snails			
22.	The inhe	ritance of mutated Autosomal domin	ant allele in	human beings may cause:			
	(A)	Cystic fibrosis	(B)	Marfan syndrome			
	(C)	Hunter's disease	(D)	Menkes disease			
23.	Human c	lisease Phenylketonuria (PKU) is an	example of	: :			
	(A)	Epistasis	(B)	Pleitropy			
	(C)	Dominence	(D)	None of the above			
24.	Identify t	he polygenic/multifactorial congenit	al disorder/o	disease in new borns :			
	(A)	Cleft Palate	(B)	Congenital heart defects			
	(C)	Talipes	(D)	All of the above			
25.	The mut	ation caused by denaturation of	the new s	trand from the template			
	followed by renaturation in a different spot, which can lead to insertion or deletion. It is called:						
	(A)	Tautomerism	(B)	Depurination			
	(C)	Deamination	(D)	Slipped strand mispairing			
26.	The sing	le gene disorders on the basis of their i	nheritance i	pattern (recessive) in human			
20.		nay cause:	, and i	(
	(A)	•	(B)	Sickle cell anemia			
	(C)	Huntington disease	(D)	None of the above			
27.	The Pata	nu syndrome in human beings is due	to the trisor	my of:			
	(A)	21 chromosome	(B)	18 chromosome			
	(C)	13 chromosome	(D)	All of the above			
28.	Some X	linked dominant conditions are usua	lly fatal in n	nales causing:			
	(A)	Rett Syndrome					
	(B)	Incontinentia pigmenti type II					
	(C)	Aicardi Syndrome					
	(D)	All of the above disorders					

	(A)	Immunostimulators						
	(B)	Immunosuppressors Immunosuppressors for only adaptive immune responses						
	(C)							
	(D)	Immuno suppressors for o	only innate responses	5				
30.	An evas	ive strategy, known as Intrac	cellular pathogenesis	s is shown by :				
	(A)	Plasmodium	(B)	Leishmania				
	(C)	Viruses	(D)	All of the above				
31.	Which o	component of immune sys	etem is common for	both innate and adaptive				
	immunit	y?						
	(A)	Non specific responses						
	(B)	Cell mediated responses						
	(C)	Humeral responses						
	(D)	Both (B) and (C)						
32.	Type I hy	persensitivity often associa	ted with allergy is m	ediated by:				
	(A)	IgE antibodies	(B)	IgA antibodies				
	(C)	IgM antibodies	(D)	All of the above				
33.	Glycerol	is used as:						
	(A)	An anti freeze						
	(B)	Solvent for enzymatic reag	gents					
	(C)	Cryoprotectants						
	(D)	All of the above						
34.	The betac	oxidation of fatty acids invol	lve:					
	(A)	Activation of fatty acids in	the Cytosol					
	(B)	Transport of Fatty acids int	to mitochondria					
	(C)	Beta oxidation proper in th	e mitochondrial mati	rix				
	(D)	All of the above stages						

29. The female sex hormone can act as:

35.	5. Which of the following compound cannot be used for energy by brain, because it				
	cannot cross blood-brain barrier?				
	(A)	Albumin bound long chain fatty acids	(B)	Ketone bodies	
	(C)	Unbound medium chain fatty acids	(D)	All of the above	
36.	Glycerol	trinitrate (GTN) is used in:			
	(A)*	` '			
	(B)	Dynamite			
	(C)	Medicine to relieve pain of Angina pec	toris		
	(D)	All of the above			
37.	The Vita	mer for Vitamin B _s is:			
51.	(A)	Pyridoxine	(B)	Biotin	
	(C)	Pantothenic Acid	(D)	Riboflavin	
	(C)	Tantomente Acid	(D)	Neonuviii	
38.	The enzy	me Arginase contains the ion of:			
	(A)	Magnesium	(B)	Manganese	
	(C)	Molybednum	(D)	Selenium	
39.	The Urea	a cycle consists of five reactions. Identify	the corre	eet distributional pattern of	
	these rea			•	
	(A)	Two Mitochondrial and three Cytosoli	c		
	(B)	One Mitochondrial and four Cytosolic			
	(C)	Two Cytosolic and three Mitochondria	ıl		
	(D)	One Cytosolic and four Mitochondrial			
40.	The dise	ase Megaloblast and sometimes birth defe	ects are s	caused due to the deficiency	
40.	of:	ase Megalobiast and sometimes on the dete	cisarce	aused due to the deficiency	
	(A)	\mathbf{B}_{τ}	(B)	$\mathrm{B}_{\scriptscriptstyle\mathrm{o}}$	
	(C)	B_6	(D)	B ₁₂	
		·			
41.	The resp	iratory pigment found in many Annelids	is:		
	(A)	Haemocyanin	(B)	Chlorocruorin	
	(C)	Haemerythrin	(D)	None of the above	

42.	Which one of the following does not belong to the category of Chemoreceptors?						
	(A)	Carotid bodies	(B)	Gustatory receptors			
	(C)	Aortic bodies	(D)	Merkel's discs			
43.	The type	e of Haemophilia caused by A	utosomal recessive	e disorder is :			
	(A)	Haemophilia A	(B)	Haemophilia B			
	(G)	Haemophilia C	(D)	All of the above			
44.	The Cut	aneous mechanoreceptor respo	onsible for detectio	n of tension deep in the skin			
	(A)	Ruffini's end organ	(B)	Meissner's corpuscles			
	(C)	Pacinian corpuscles	(D)	Hair follicles			
45.	successi (A) (B)	avage differs from other form ve subdivision the : ratio of nuclear to cytoplasm ratio of nuclear to cytoplasm	ic material increas	es ses			
	(C) (D)	ratio of nuclear to cytoplasm Mass increases	ic material remains	sunchanged			
46.	Erythrop	poietin hormone is secreted by	:				
	(A)	Bone marrow	(B)	Kidney			
	(C)	Gonads	(D)	Hypothalamus			
47.	Identify	the correct statement about GE	$\mathrm{DF}_{_{9}}$ in human being	gs:			
	(A)	It is a protein synthesized by	ovarian somatic ce	ells			
	(B)	It plays an important role in the	ne development of	primary follicles in ovary			
	(C)	It plays a significant role in fer	tility				
	(D)	All of the above					
48 .	The disco	oidal type of cleavage pattern f	followed by Merol	plastic egg is found in :			
	(A)	Annelids and Molluses	(B)	Tunicates and Amphibians			
	(C)	Birds and Reptiles	(D)	Amphibians and Insects			

49.	Honey bee queen secretes a pheromone to suppress reproductive activity in workers							
	from her:							
	(A)	Pharyngeal gland	(B)	Mandibular gland				
	(C)	Nasanoff gland	(D)	Wax gland				
50.	The Fibr	oin is enriched (about 45%) with:						
	(A)	Alanine	(B)	Glutamic acid				
	(C)	Glycine	(D)	Aspartic Acid				
51.	Identify	the correct statement about Lac insec	et:					
(A) It is a scale insect belonging to the superfamily Coccoidea								
	(B)	It is sap sucking homopterous bug						
	(C)	It secretes resinous substance						
	(D)	All of the above						
52.	Eublemi	ma amabilis is a predator of :						
	(A)	Honey bees	(B)	Lac insect				
	(C)	Silk insect	(D)	Wasp				
53.	The term	n Parapatry is used when :						
	(A)	Two populations are geographically	isolated					
	(B)	Two populations are geographical	ly isolated	but adjacent to each other				
		meet in a narrow zone of contact						
	(C)	Small peripheral populations isolated from main population often undergo						
		bottlenecks related to the concept of	of founder e	ffect				
	(D)	Two populations are not geographic	cally isolate	d				
54.	In an exa	ample B. brassicae (Linnaeus). The r	name of Lir	nnaeus is placed inside the				
	parenthe	esis, it indicates that:						
	(A)	Both generic and species name wer	re proposed	l by Linnaeus				
	(B)	Both genus and species were revise	ed by Linna	eus				
	(C)	Both genus and species were synonymised by Linnaeus						
	(D)	Linnaeus initially proposed the spec	cies in some	other genus from where it				
		has been transferred to genus B						

55.	The systematically incorrect statement is:					
	(A)	Two genera can co-exist at one place	ce			
	(B)	Two species can co-exist at one pla	ice			
	(C)	Two sub species can co-exist at one				
	(D)	Two sub species cannot co-exist at	one place a	t one time		
	•					
56.	The Biol	ogical Rhythms which have cycles sl	horter than 2	24 hrs are known as:		
	(A)	Infradien Rhythm	(B)	Ultradian Rhythm		
	(C)	Tidal Rhythm	(D)	Cascadian Rhythm		
57.	Manas N	Vational Park is situated in :				
	(A)	Assam	(B)	West Bengal		
	(C)	Madhya Pradesh	(D)	Uttarakhand		
58.	Chilka la	ake bird sanctuary is located in:				
	(A)	Madhya Pradesh	(B)	Orissa		
	(C)	Chattisgarh	(D)	Jharkhand		
59.	Wild As	s wildlife sanctuary is situated in:				
	(A)	Andhra Pradesh	(B)	Gujarat		
	(C)	Haryana	(D)	Kerala		
60.	Identify	the critically endangered bird specie	es of India:			
	(A)		(B)	Gyps indicus		
	(C)	Gyps tenuirostris	(D)	All of the above		

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Which of the following carbohydrate combinations are collectively known as

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	oligosac	charides?							
	(a)	Disaccharides to Polysa	ccharides						
	(b)	Trisaccharides to Pentas	saccharides						
	(c)	Disaccharides to Hexas	accharides						
	(d)	Disaccharides to Tetrasa	accharides						
2.	The num	nber of D-glucose molecu	les which join t	ogether to form	a single glycogen				
		e is about:							
	(a)	1000	(b)	2000					
	(c)	3000	(d)	4000					
3.	Nucleic	acids which are complex	molecules and l	arger than most	protein molecules				
	contain:								
		Carbon, hydrogen, calci							
	(b)	Carbon, hydrogen, calc	ium, oxygen an	d phosphorus					
	(c)	(c) Carbon, hydrogen, nitrogen, oxygen and phosphorus							
	(d)	Carbon, hydrogen, nitro	gen, sulphur ar	nd phosphorus					
4.	Of the total RNA, transfer RNA (tRNA) make about:								
	(a)	15%	(b)	25%	•				
	(c)	35%	(d)	45%					
5.	Cytopla	Cytoplasm, an aquous crystallized and colloidal solution has viscosity greater than							
	water by	7:							
	(a)	Two times	(b)	Three times					
	(c)	Four times	(d)	Five times					
6.	Which of the following statements about intestinal worm is inaccurate?								
	(a)								
	(b)	Intestinal worms usually	y have secondar	ry hosts					
	(c)	Intestinal worms produc	ce a large numb	er of offspring in	their hosts				
	(d)	Intestinal worms derive	their food from	their host					
7.	The fact	that the Rh factor is foun	d in the blood o	frhesus monke	ys as well as in				
	human b	blood indicates that							
	(a)	human blood is identica	al to monkeys bl	lood					
	(b)	humans and monkeys n	nay have a com	mon ancestor					
		humans descended from							
	(4)	(d) thesis mankets are related to humans but not to other mankets							

	(b) external fertilization and little parental care of the young							
	(c)	internal development and little pa	arental	care of the young				
	(d)	internal fertilization and much pa	rental	care of the young				
9.	The folli	cle stimulating hormone (FSH) of	vertebr	ates:				
	(a)	is secreted by the ovary						
	(b)	has no effect in the male						
	(c)	has no effect in the female						
	(d)	causes the follicle to develop in	the fer	male and sperm to develop in the				
		male.						
10.	Which o	ne of the following combinations n	nost co	mpletely expresses the products of				
	oxidation of a carbohydrate?							
	(a)	carbon dioxide, urea, mineral salts						
	(b)	energy, mineral salts, carbon dioxide						
	(c)	energy, water, carbon dioxide						
	(d)	glucose, energy, urea						
11.	Which p	part of the brain is concerned with le	earnin	g?				
	(a)	Pineal body	(b)	Optic lobe				
	(c)	Olfactory lobe	(d)	Cerebral hemisphere				
12.	The hom	mone of parathyroid gland regulate	es:					
	(a)	thyroid secretion	(b)	calcium metabolism				
	(c)	the growth rate of a vertebrate	(d)	respiration rate				
13.	Activati	on of amino acids requires the direct	ct parti	cipation of:				
	(a)	messenger RNA	(b)	chromosomal RNA				
	(c)	ribosomal RNA	(d)	transfer RNA				
14.	The anti	gen, Rh, is found in Rhesus monke	y and					
	(a)	in all humans	(b)	in more than 3/4 of all humans				
	(c)	in about half of all humans	(d)	in about 1/4 of all humans				

8. Animals which produce one or two egg cells during a single reproductive cycle are

(a) external fertilization and much parental care of the young

most likely to have:

15.	Growth curve in animals is:							
	(a)	Delta curve	(b)	Alpha curve				
	(c)	Beta curve	(d)	Sigmoid curve				
16.	Smallest	segment of genetic mate	erial affected by m	nutation is:				
	(a)	Recon	(b)	Cistron				
	(c)	Muton	(d)	Exon				
17.	The diag	gram/s used to depict the	statistical data in	the form of frequency of distribu-				
	tion is/ar							
		Histograms		Frequency polygon				
	(c)	Ogive	(d)	All of these				
18.			ious aquatic organ	nisms to provide balanced food to				
		y is called:						
		White revolution		Green revolution				
	(c)	Blue revolution	(d)	Awareness revolution				
19.	Which of the following is not true of singing in male birds?							
	(a) It is done to claim a territory							
	7	(b) The typical song is characteristic of a species						
	M. Committee	All songs are learned from their parents						
	(d)	They generally sing at	dawn and dusk					
20.	Fertilization is accomplished when:							
		the sperm has entered						
		(b) egg and sperm nuclei have fused						
		(c) a fertilization membrane has formed around the egg						
	(d)	a mature sperm meets	a mature egg					
21.		t common mating patter						
	(a) Hypodermic impregnation between two worms							
	100110	b) Self-fertilization within the same proglottid						
	(2)	c) Cross-fertilization between two proglottids of the same worm						
	(d)	Cross-fertilization bety	veen two differen	t worms				
22.	In the pr	ocess of landing, a bird i	s likely to make	most direct use of its:				
	(a)	sclerotic plates	(b)	alulae				
	(c)	uropygial glands	(d)	nictitating membranes				

23.	When a	change in chromosome number	does not	t involve the entire set of chromo-	
	somes, t	somes, the situation is referred as:			
	(a)	Aneuploidy	(b)	Euploidy	
	(c)	Polyploidy	(d)	None of these	
24.	Coloury	vision is sex-linked character and		e is present in:	
	(a)	homologous part of Y-Chromo			
	(b)	non-homologous part of Y-Chr	omoson	ne	
	(c)	X-Chromosome			
	(d)	both X and Y chromosomes			
25.	In Holot	huroidea, skeleton is mainly com	prised o	f:	
	(a)	calcareous spicules	(b)	series of rods	
	(c)	primary apical plates	(d)	whorls of plates	
26.	The reve	ersal of blood flow is a unique fear	ture met	within the animals belonging to:	
	(a)	Hemichordata	(b)	Urochordata	
	(c)	Cephalochordata	(d)	Vertebrata	
640					
27.	In birds,	tail feather is also called as:		and the second second	
	(a)	rectrices	(b)	remiges	
	(c)	coverts	(d)	semiplume	
		ST 1750 177 177 177 177 177 177 177 177 177 17			
28.		h Toosh, the world's finest wool			
	(a)	Capra sibirica	(b)	Panthalops hodgsoni	
	(c)	Capra falconeri falconeri	(d)	Ovis amon	
29.	Clotting	of human blood:			
	(a)	requires that pepsinogen be pre			
	(b)	results from fibrin joining with g			
	(c)	is the result of platelets releasing			
	(d)	depends on the formation of the	e thromb	in from prothrombin	
	-01				
30.		A CONTRACTOR OF THE PARTY OF TH	oducts li	ike shawls and scarves are banned	
	world or				
	(a)	the population of the animal has			
	(b)	China has stopped exporting th			
	(c)	you need to kill five animals for	making	a single shawl	
	(d)	the loss of animals habitat			

31.	Which o	of the following migratory duck	started	breeding again in the wetlands of
	Kashmi	r after a gap of over one hundred	years?	
	(a)	mallard duck (Anas platyrhyn	chos)	
	(b)	pintail duck (Anas acuta)		
		brahminy duck (Tadorna ferri	_	
	(d)	wigeon duck (Anas penelope)		
32.	Posterio	or to segment 15 in earthworm, th	ne numb	er of septal nephridia in each seg-
	ment rar	nges between:		
	(a)		(b)	55-75
	(c)	80-100	(d)	120-140
33.	The fres	h water prawn, Macrobrachium	sp.is wi	dely distributed in:
		tropical countries		
		temperate countries		
		both tropical as well as tempera	ate coun	tries
	(d)	subtropical countries		
34.		od of arthropods is composed of	followir	ng blood corpuscles :
		ammoebocytes	(b)	granulocytes
	(c)	thrombocytes	(d)	all of these
35.	Which o	of the following is the common vir	ral disea	se of silk worm?
	(a)	Pebrine	(b)	Flacherie
	(c)	Grassarie	(d)	Muscardine
36.	An organ	nism responsible for causing para	alysis in	worker honey bees is:
	(a)	Aspergillus	(b)	Mite
	(c)	Leptomyxa	(d)	Isaria
37.	An impo	ortant commercial species of pra	wn whi	ch attains maximum body size of
	about 32			
		Pennaeus indicus	1-1	Pennaeus monodon
	(c)	Metapennaeus monoceros	(d)	Metapennaeus brevicornis
38.		nary Production (NPP) is equal to		
		Gross Primary Production + los		
		Gross Primary Production – los	7	
	(c)	Net Community Production + I	oss in re	spiration
	(d)	Net Community Production - le	oss in re	spiration

39.	In each s	step of energy transfer beyond pr	oducer	level, the loss of energy is about:					
	(a)	20 to 30%	(b)	40 to 50%					
	(c)	60 to 70%	(d)	80 to 90%					
40.	Which o	f the procedure/s be adopted to m	ninimize	pollution caused through agricul-					
	ture inputs?								
		Total ban on the use of compou							
		Creation of barriers to prevent							
		Plant protection by biological c	ontrol, v	wherever possible					
	(d)	Allofthese							
41.	Snakes h	nave become limbless and develo	ped an e	elongated body in response to their					
	habit of:								
			(b)						
	(c)	coiling the body	(d)	all of these					
42.	The moo	dern forms of horses belonging to	the gen	us Equus are the descendant from					
	the:								
	(a)	Parahippus of Miocene	(b)	Plesippus of Pliocene					
	(c)	Miohippus of Oligocene	(d)	Orohippus of Eocene					
43.	The inve	estigation of Mendel remained by	uried for	r 35 years till 1900 when the great					
	contribu	tion of Mendel was brought to the	e lime li	ght by:					
	(a)	De Vries of Holland	(b)	Tschermark of Austria					
	(c)	Correns of Germany	(d)	All of these					
44.	People v	who are homozygous for sickle-c	ell gene	suffer not only from anaemia but					
	also fron	n such condition/s as:							
	(a)	kidney damage and spleen enlar	rgement	t e					
	1190 (40)	skin lesions							
	-	early death							
	(d)	all of these							
45.	Animals	exhibiting profound adaptations	for livi	ng beneath the surface of the earth					
	and lead	subterranean life are:							
	(a)	scansorial	(b)	cursorial					
	(c)	fossorial	(d)	volant					

46.	The barnacles are usually attached to the shell of the mollusks in a way that barnacle derive benefit while the mollusk is neither helped nor harmed. This association is:								
	(a)			Commensalism					
	(c)	Parasitism	(d)	Canabalism					
47.	Erythroc	cytes are nucleated in all the verteb	rates ex	cepting one of the following where					
	it is non-nucleated in mature stage:								
	(a)	mammals	(b)	birds					
	(c)	reptiles	(d)	fishes					
48.	The sole	function of superficial vacuoles i	n Sarco	dina is to help in:					
	(a)	osmoregulation	(b)	floatation					
	(c)	cyclosis within the endoplasm	(d)	excretion					
49.	Trichocy	ysts are the unique organelle seen o	only in I	Holotrichs. In appearance they are:					
	(a)	pyriform	(b)	fusiform					
	(c)	cylindrical	(d)	all of these					
50.	Two org	anisms belong to the same specie	s if they	y:					
	(a)	have the same chromosome number							
	(b)	have the ability to produce the same antibodies							
	(c)	can mate and produce fertile of	spring						
	(d)	go through a similar embryologi	cal dev	elopment					
51.	The defi	ciency of Vitamin E in poultry cau	ises:						
	(a)	Fowl cholera	(b)	Encephalomalacia					
	(c)	Ceryza disease	(d)	Pullerum disease					
52.	Scales w	hich are modifications of the integ	ument a	and differ from fish scales are found					
	in:								
	(a)	reptiles only	(b)	amphibians					
	(c)	reptiles, birds and mammals	(d)	reptiles and birds					
53.	An enzy	me with a wide range of substrate	e is:						
	(a)								
	(b)	lipase, which breaks down mos	t fats						
	(c)	maltose, which breaks down m	ost suga	ars					
	(d)	HCl, which breaks down virtua	lly any	food.					

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	(c)	storehouses of AIP molecule	es						
	(d)	the chromosomes of the orga	mism						
55.	During digestion, the principal function of water is to:								
	(a)	(a) act as a solvent for enzymes							
	(b)	break down complex nutrient molecules by the process of hydrolysis							
	(c)	act as a medium for the storage of simple nutrient molecules							
	(d)	dilute simple nutrient molecu action	iles and pro	vide more surface area for enzyme					
56.	Chemically, mitochondria are composed of:								
	(a)	Proteins and fats	(b)	Phospholipids					
	(c)	Small amount of RNA	(d)	All the above					
57.	Anadromous fishes move from :								
	(a)	estuary to sea	(b)	sea to estuary					
	(c)	sea to river	(d)	river to sea					
				p					
58.	A phage that invades but does not destroy the host is known as:								
	(a)	Temperate phage	(b)	Sexduction					
	(c)	Phycophage	(d)	Virulent phage					
59.	If the nu	cleus of the cell is destroyed, v	vhich of the	ese in the cell will not be formed?					
	(a)	Lysosomes	(b)	Ribosomes					
	(c)	Microtubules	(d)	Mitochondria					
60.	A mutation in which there is deletion or insertion of one or a few nucleotides is called:								
	(a)	Nonsense mutation	(b)	Base pair mutation					
	(c)	Frame shift mutation	(d)						
	(0)	1 tane sintentament	(4)	THE OF SHOOT					

54. The lysosomes of eukaryotic cells contain:

(a) enzymes that function in digestion(b) chlorophyll molecules for photosynthesis

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1.	Totij	potent cells of sponges are:	
	(A)	Myocytes	
	(B)	Thesocytes	
	(C)	Archaeocytes	
	(D)	Chromocytes	
2.		ch one of the following molluscan groups is primarily used in the nation?	e pearl
	(A)	Monoplacophorans	20
	(B)	Cephalopods	
	(C)	Gastropods	
	(D)	Pelecypods	
3.	The	sporozoites of Plasmodium first attack:	
	(A)	R.B.C.	
	(B)	Liver cells	
	(C)	Muscles	
	(D)	Intestine	
4.	Wuc	chereria bancrofti is transmitted by:	
	(A)	Sand fly	
	(B)	Tsetse fly	
	(C)	Anopheles mosquito	
	(D)	Culex mosquito	
5.	She	ll is absent in:	
	(A)	Pila	
	(B)	Sepia	
	(C)	Octopus	
	(D)	Clams, mussels and oysters	
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6.	Au	ricularia is the larva of :				
	(A)	Holothuroidea				
	(B)	Asteroidea				
	(C)	Crinoidea				
	(D)	Echinoidea				
7.	The gly	The enzyme hexokinase which catalyses glucose to glucose 6-phosphate in glycolysis is inhibited by glucose 6-phosphate. This is an example of:				
	(A)	Feedback allosteric inhibition				
	(B)	Positive feedback				
	(C)	Competitive inhibition				
	(D)	Non-competitive inhibition				
8.	Wh	ich of the following is important in oxidative fat metabolism?				
	(A)	Acetyle Co-A				
	(B)	CO ₂				
	(C)	Glucose				
	(D)	Pyruvic acid				
9.	The harmful ammunia is converted into urea in the liver cells under ornithine cycle. It is known as:					
	(A)	. Ammonification				
	(B)	Transamination				
	(C)	Excretion				
	(D)	Deamination				
10.	Pyric	doxine is :				
	(A)	Vitamin B ₁				
	(B)	Vitamin B ₈				
	(C)	Vitamin B ₁₂				
	(D)	Vitamin C				
Z00.		2				

11.	Accretionary growth is due to :					
	(A)	Reserve cells				
	(B)	Meristematic cells				
	(C)	Embryonic cells				
	(D)	Differentiated cells				
12.	Mito	chondria can be separated by :				
	(A)	Electrophoresis				
	(B)	Centrifugation				
	(C)	Both (A) and (B)				
	(D)	Lysis				
13.	When a carrier protein transports a solute across the membrane, the process is called:					
El .	(A)	Uniport				
	(B)	Symport				
	(C)	Antiport				
	(D)	Cotransport				
14.	A key event in apoptosis is the activation of a series of enzymes called:					
	(A)	Phosphatases				
	(B)	Caspases				
	(C)	Lipases				
	(D)	Esterases				
15.	Desmosomes are concerned with:					
	(A)	Gell adherence				
	(B)	Cell division				
	(C)	Cellular excretion				
	(D)	Cytolysis				

	(B)	Axon
	(C)	Glycocalyx
	(D)	. Terminal bar
17.	Can they	cer cells are more easily damaged by radiation than normal cells because
	(A)	are different in structure
	(B)	are non-dividing
	(C)	are starved by nutrition
	(D)	undergo rapid division
18.	Whi	ch occurs in frog's development from blastula to gastrula?
	(A)	Epiboly, cleavage and morula
	(B)	Epiboly, invagination and cleavage
	(C)	Involution, invagination and emboly
	(D)	Epiboly, involution and invagination
19.	Foet	al membrane which keeps the embryo shock proof is:
	(A)	amnion
	(B)	chorion
	(C)	allantois
	(D)	yolk sac
20.	Com	pensatory hypertrophy is referred to the phenomenon when :
	(A)	an organ redevelops
	(B)	a small piece of body produces complete animal
	(C)	one of the paired organs is lost and the other begins to grow in size
	(D)	an organ is automatically shed
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16. The unit of gap junction is named as:

(A) Connexon

	5300000000		
	(A)	chemoreceptors	
1	(B)	gustoreceptors	
	(C)	olfactoreceptors	
6.0	(D)	rheoreceptors	
22.	Most	important characteristic of a mammal is:	
	(A)	presence of the codont dentition	
	(B)	a four chambered heart	
	(C)	presence of corpus callosum in brain	
	(D)	presence of diaphragm	
23.	Strat	um corneum is absent in :	
	(A)	fishes	
	(B)	amphibians	
	(C)	reptiles	
	(D)	aves	
24.	A po	rtal system is one in which :	
	(A)	a vein starts from an organ and ends up in the hear	rt
	(B)	an artery breaks up in an organ and restarts by union o	of its capillaries
2 2	(C)	the blood from the gut is brought into kidneys before it post caval	t is poured into
	(D)	a vein breaks up in an organ into capillaries and restarts as a new vein in the same organ	s by their union
25.	The	dorsal root of spinal cord contains:	
	(A)	Somatic sensory fibres	
(4)	(B)	Somatic motor fibres	
	(C)	Visceral sensory fibres	
	(D)	Visceral motor fibres	
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26.	Rea nep	bsorption of useful substances back into the blood from the filtrate in a			
	(A)	proximal convoluted tubule			
	(B)	loop of Henle			
	(C)	distal convoluted tubule			
	(D)	collecting duct			
27.	Fish to s	nes which spend a major part of their lives in freshwater and migrate ea to breed are known as :			
	(A)	Anadromous fishes			
46	(B)	Catadromous fishes			
93	(C)	Potamodromous fishes			
	(D)	Oceanodromous fishes			
28.	O_2	dissociation curve of Hb is :			
	(A)	Hyperbolic			
	(B)	Linear			
	(C)	Sigmoid			
	(D)	Stationary			
29.	Which one of the following steps in the clotting of blood will not occur in the absence of vitamin K?				
	(A)	Formation of thromboplastin			
	(B)	Synthesis of prothrombin			
	(C)	Conversion of prothrombin to thrombin			
	(D)	Conversion of fibrinogen to fibrin			
30.	ln m	nammals, the spermatogenesis is controlled by:			
	(A)	FSH			
	(B)	LH			
	(C)	GH			
ā	(D)	LH and GH			

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Zoo.

31.	Whi	ch one is a test cross?			
	(A)	$Tt \times Tt$			
	(B)	TT × Tt			
	(C)	$TT \times TT$			
	(D)	Tt × tt			
32.		n linked characters or genes are inherited together through two or more rations, it is called:			
	(A)	Complete linkage			
	(B)	Continuous linkage			
	(C)	Incomplete linkage			
	(D) .	Consistent linkage			
33.	Epis	Epistasis implies;			
	(A)	one pair of genes can completely mask the expression of another pair of genes			
	(B)	one pair of genes independently controls a particular phenotype			
	(C)	one pair of genes enhances the phenotype expression of another pair of genes			
	(D)	many genes collectively control a particular phenotype			
34.	A man who carries a sex linked gene on his Y chromosome will transmit this gene to:				
	(A)	Half of his sons			
	(B)	Half of his daughters			
50	(C)	All his sons			
	(D)	All his daughters			
35.		erson with 47 chromosomes due to an additional Y chromosome suffers a condition called:			
	(A)	Turner'syndrome			
	(B)	Klinefelter's syndrome			
	(C)	Super female			
	(D)	Down's syndrome			

36.	The genes which remain confined to differential region of Y-chromosome only are:
18 18	(A) Holandric genes
4K	(B) Autosomal genes
	(C) Mutant genes
	(D) Completely sex-linked genes
37.	Okazaki fragments are seen during :
	(A) Replication
20 <u>0</u> *	(B) Transduction
	(C) Transcription
*	(D) Translation
38. *	The process of m-RNA synthesis in DNA template is known as:
	(A) Transcription
	(B) Translation
	(C) Transduction
	(D) Transformation
39,	Hardy-Weinberg's law is for :
	(A) frequency of distribution of male and female in a population
	(B) frequency of distribution of genes in a Mendelian population
68	(C) frequency of genetic drift in a population
	(D) frequency of evolution of new species in a population
40.	Genetic drift:
	(A) is an orderly change in gene frequencies
	(B) produces greatest fluctuations in large populations
	(C) is the random change in gene frequencies
	(D) has nothing in common with inbreeding
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41.	Pebri	ne is a disease of:
	(A)	Honey-bee
	(B)	Fish
	(C)	Silkworm
	(D)	Lac insect
42.	Queen	n is specified for:
	(A)	Administration
	(B)	Making hive
	(C)	Egg laying
	(D)	Collection of food
43.	The	immunity acquired after the introduction of a vaccine is called:
	(A)	Passive immunity
80	(B)	Active immunity
	(C)	Acquired immunity
	(D)	Natural immunity
44.		oody formation and immunity production is done by a protein called ulin present in the :
	(A)	Stroma of R.B.C.
	(B)	Haemoglobin of R.B.C.
	(C)	Plasma
	(D)	Blood platelets
45.	sepa	ing the following, which technique is being used in recent years for ration of large size DNA molecules, sometimes representing whole chro omes?
	(A)	Gel Electrophoresis technique
	(B)	Polyacrylamide Gel Electrophoresis technique
	(C)	Pulsed field Gel Electrophoresis technique
	(D)	All of the above

46,	The	e technique used for blot-transfer of RNA is described as :			
	(A)				
	(B)	Northern blotting			
	(C)	Southern blotting			
	(D)	Autoradiography			
47.	Whi	ich of the following are examples of input devices?			
	(A)	Visual display unit, dot matrix printer, laser printer			
	(B)	Keyboard, mouse, optical mark reader			
	(C)	Arithmetic and logic unit, control unit			
	(D)	RAM, ROM, PROM			
48.	1 byte is equal to:				
	(A)	2 bits			
	(B)	8 bits			
	(C)	16 bits			
	(D)	32 bits			
49.	TCP	TP is neccessary if one is to connect to the :			
	(A)	Phone lines			
	(B)	LAN			
	(C)	Internet			
	(D)	Server			
50.	An o	rganisation's introductory webpage is called its :			
8	(A)	Portal			
	(B)	Vortal			
	(C)	Homepage			
	(D)	Website			
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	(A)	Deciduous forests	
	(B)	Descrts	
	(C)	Grasslands	
	(D)	Tundra	
52.	A f	orce which acts against the achievement of the highest possible level to sulation growth is known as:	
	(A)	Population pressure	
	(B)	Saturation level	
10	(C)	Carrying capacity	
	(D)	Environmental resistance	
53.	The state of the s		
	(A)	Gross productivity	
	(B)	Secondary productivity	
	(C)	Primary productivity	
	(D)	Net productivity	
54.	Som	e animals turn parasite if they get an opportunity. They are called :	
	(A)	Ectoparasites	
	(B)	Endoparasites	
	(C)	Facultative parasites	
	(D)	Obligatory parasites	
55.	Most	serious threat to wild-life comes from :	
	(A)	Introduction of exotic species	
	(B)	Over exploitation	
	(C)	International trade	
	(D)	Habitat destruction	
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51. In which of the ecosystems, the species diversity is lowest?

56.	The as o	toxic effect of cabron monoxide is due to its great affinity for haemoglobin compared to oxygen by approximately:			
	(A)	1000 times			
	(B)	200 times			
	(C)	20 times			
	(D)	2 times			
57.	Evo	lution is best defined as:			
	(A)	Inheritance of acquired characters			
	(B)	Descent by modifications			
	(C)	Spontaneous generation			
	(D)	Struggle for existence			
58.	The by:	The evolution of a species is based upon sum total of adaptive changes preserved by :			
174	(A)	Natural selection			
	(B)	Man conservation			
	(C)	Isolation			
	(D)	Speciation			
59.	If ar	animal learns slowly after several trials and errors, it is known as:			
	(A)	Selective learning			
	(B)	Insight learning			
	(C)	Both (A) and (B)			
	(D)	None of the above			
60.	The	males of an ant colony are also known as:			
	(A)	Aners			
	(B)	Gynes			
	(C)	Ergates			
	(D)	Dinergates			
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	(D)	Fly	80
	(C)	Man	
	(B)	Pig	
	(A)	Snail	
4 .	The	intermediate host in case of liver fluke is:	
	(D)	Astraea	
	(C)	Meandrina	
	(B)	Corralium	
	(A)	Heliopora	
3.	Blue	e coral is :	
	(D)	Crinoidea	
	(C)	Echinoidea	
	(B)	Ophiuroidea	
	(A)	Asteroidea	
2.	Ante	edon belongs to the class;	
	(D)	Chromocytes	
	(C)	Pinacocytes	
	(B)	Amoebocytes	59
	(A)	Choanocytes	
1.	The	outer epithelium of the sponges is composed of :	

5.	Which of the following nephridia in earthworm are exonephric?
	(A) Pharyngeal nephridia
	(B) Septal nephridia
	(C) Integumentary nephridia
	(D) All of the above
6.	Kala-Azar is transmitted by:
	(A) Tse-tse fly
	(B) Sand-fly
	(C) Rat flea
	(D) House-fly
7.	In glycogenolysis:
	(A) glycogen is converted into glucose
	(B) glucose is oxidized to yield ATP
	(C) amino acids are broken down to yield glucose
	(D) glucose is converted into glycogen
8.	Fatty acids with even number of carbon atoms on oxidation form :
	(A) Acetic acid
	(B) Amino acid
	(C) Lactic acid
	(D) Pyruvic acid
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9.	The	end product of an Ornithine cycle is:	
	(A)	Ammonia	
	(B)	Urea	
	(C)	Uric acid	
	(D)	NO ₂	
10.	Year	st is a source of:	
	(A)	Vitamin A	
	(B)	Vitamin D	
	(C)	Vitamin C	
	(D)	Riboflavin	
11.	If a	cell increases in volume after being placed in a solution, the	solution
	is:		
	(A)	Isotonic	
	(B)	Slightly hypertonic	
	(C)	Hypotonic	
	(D)	None of the above	
12.		growth which occurs due to multiplication of cells by repeated sions is called:	mitotic
	(A)	Auxetic growth	
	(B)	Multiplicative growth	
	(C)	Accretionary growth	
	(D)	Degrowth	
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13.	Mitochondria are not found in :
	(A) Human red blood cell
	(B) Human liver cell
	(C) Human nerve cell
	(D) Frog liver cell
14.	The unit of nexus is known as:
	(A) Terminal bar
	(B) Glycocalyx
	(C) Axon
	(D) Connexon
15.	Desmosomes are concerned with:
	(A) Cell adherence
	(B) Cell division
	(C) Cellular excretion
	(D) Cytolysis
16.	Metastasis is associated with:
	(A) Benign tumors
	(B) Malignant tumors
	(C) Both Benign and Malignant tumors
	(D) None of the above

Zoo.

17.	Ga	umetogenesis involves :
	(A)	Growth, multiplication and maturation
	(B)	Multiplication, growth and maturation
	(C)	Maturation, growth and multiplication
	(D)	Growth, maturation and multiplication
18.	The	e late gastrula of frog shows :
	(A)	Ectoderm, Endoderm, Mesoderm, Blastopore, Archenteron
	(B)	Ectoderm, Mesoderm, Blastopore, Archenteron
	(C)	Ectoderm, Endoderm, Blastocoel, Archenteron
	(D)	Ectoderm, Endoderm, Blastopore, Blastocoel
19.	Emb	pryonic urinary bladder is:
	(A)	Amnion
	(B)	Chorion
	(C)	Allantois
	(D)	Yolk sac
20.	Resto	prative regeneration decreases with :
	(A)	Increase in complexity of organization

(B) Decrease in organizational complexity

(C) Development of hormones

(D) Development of nerves

	(C)	Doliolum
	(D)	Ciona
22.	The	order Cetacea includes :
	(A)	Monkey, Gorilla and Man
	(B)	Cat, Wolf and Lion
	(C)	Whale, Dolphin and Torpoise
	(D)	Hippopotamus, Pig and Giraffe
23.	Unp	aired air sac in bird is :
	(A)	Thoracic
	(B)	Abdominal
	(C)	Cervical
	(D)	Interclavicular
24.	The	second aortic arch is a/an:
	(A)	Mandibular aortic arch
	(B)	Hyoid sortic arch
	(C)	External carotid
	(D)	Internal carotid
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Colonial ascidian is:

Herdmania

Botryllus

21.

(A)

(B)

		7 P.T.	0.
3	(D)	Haemopoiesis	
9	(C)	Haemophilia	
•	(B)	Haemolysis	
((A)	Haemagglutination	
	The	process of formation of the various types of blood cells is known as	
((D)	HCl	
((C)	Pancreatic juice	
((B)	Bile salts	
((A)	Bile pigments	
E	Emu	lsification of fat is brought about by:	
Ç	(D)	None of the above	
((C)	Partial migrants	
(B)	Winter migrants	
(,	A)	Summer migrants	
N	Vigh	tingales are :	
(1	D)	Pia mater—arachnoid—dura mater	ÿ.
((C)	Pia mater—dura mater—arachnoid	
(1	B)	Arachnoid—pia mater—dura mater	
(/	A)	Arachnoid—dura mater—pia mater	

29.		og's tadpole, nitrogenous waste material is excreted mainly in the form	
	of :		
	(A)	Urea	
	(B)	Uric acid	
	(C)	Ammonia	
	(D)	Amino acids	
30.	Prog	esterone is secreted:	
	(A)	After ovulation	
	(B)	Before ovulation	
	(C)	At the time of parturition	
	(D)	After parturition	
31.	Mendelian recombinations are due to :		
	(A)	Independent assortment of genes	
	(B)	Linkage of genes	
	(C)	Mutation	
	(D)	Dominance	
32 .	Whe	n BB (Black) is crossed with bb (white), the offsprings are blue. This shows	
	that	B gene is:	
	(A)	Dominant	
	(B)	Recessive	
	(C)	Incompletely dominant	
	(D)	Mutant	
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33.	Multiple allelism controls inheritance of:	
	(A) Blood group	
	(B) Phenylketonuria	
	(C) Colourblindness	
	(D) Sickle cell anaemia	
34.	Gene mutation is caused by:	
	(A) Change in actual size of gene	
	(B) Change in the position of gene on the chromosome	
	(C) Change in structural configuration in DNA moelcule	es
	(D) Change in sequence of nitrogenous bases	
35.	XO human sex anomaly is resultant of:	
	(A) Klinefelter's syndrome	
	(B) Down's syndrome	
	(C) Turner's syndrome	
	(D) None of the above	
36.	The beaded area on the chromosomes is known as:	
	(A) Centromere	
	(B) Centriole	
	(C) Chromomere	
	(D) Cistron	
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37.	Who	ich one of the following is normally not present during replication of
	727.07465	
	(A)	Exonuclease
	(B)	Endonuclease
	(C)	Ligase
	(D)	DNA polymerase
38.	In t	ranscription :
	(A)	RNA is converted to DNA
	(B)	RNA moves out from nucleus to the ribosomes
	(C)	RNA changes from one form to another
	(D)	RNA forms from DNA
39.	Tran	slation is the process in which:
	(A)	DNA is replicated
	(B)	m-RNA forms from DNA
	(C)	Golgi bodies are formed
	(D)	Protein synthesis occurs at ribosomes
Zoo.		10

40.		n one of the following is a non-directional factor in influencing the generices in a large panmictic population?	e
	(A)	Mutation	
	(B)	Selection	
	(C)	Random drift	
	(D)	Migration	
41.	Amor	ng the following, which one is a viral disease in silkworm?	
	(A)	Maggot disease	
	(B)	Flacherie	
	(C)	Pebrine disease	
	(D)	Muscardine	
42.	In o	order to communicate the location of food, the informant bee perform	s :
	(A)	Tap dance	
	(B)	Round dance	
	(C)	Tail wagging dance	
	(D)	Break dance	
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	(A)	producing thrombin in blood
	(B)	the formation of heparin
	(C)	cell-mediated immune system
	(D)	humoral immune system
44.	Amo	ong the following, which are the most abundant types of antibodies?
20	(A)	IgG
	(B)	IgE
	(C)	IgA
	(D)	IgM
45.	The	technique used to detect proteins of a particular specificity is described
	as:	
	(A)	Western blotting
	(B)	Northern blotting
	(C)	Southern blotting
	(D)	Freeze etching
46.		etically engineered bacteria have been used in the commercial action of:
	(A)	Thyroxine
	(B)	Testosterone
	(C)	Human insulin
	(D)	Melatonin
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43.

T-cells are responsible for:

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	(D)	Medical use	
	(C)	Entertainment	
	(B)	Defense use	
	(A)	Automation	
50.	Mul	timedia devices enable the use of computers for:	
	(D)	Renewing of file	
	(C)	Restructuring of file	
	(B)	Upgrading of file	
	(A)	Updating of file	
49.	Peri	odically adding, changing and deleting file records is called:	
	(D)	1024 bytes and 100 kilobytes	
	(C)	1000 bytes and 10,000 bytes	
	(B)	1000 bytes and 100 kilobytes	
	(A)	1024 bytes and 1000 kilobytes	
48.	1 kil	lobyte and 1 megabyte are respectively equal to :	
	(D)	Joystick	
	(C)	Printer	
	(B)	Track ball	
	(A)	Mouse	
47.	In a	computer system, which device is functionally opposite to a keyb	oard?

51.	Which of the following ecosystems has the highest gross primary productivity?
	(A) Grassland
	(B) Coral reef
	(C) Mangroves
	(D) Rain forest
52.	When in a population, the birth and death rates exactly balance each other,
	it is called:
	(A) Plateau phase
	(B) Exponential growth phase
	(C) Initial growth phase
	(D) Acceleration phase
53.	Competition for food, light and space is most severe in:
	(A) Closely related species growing in the same area or in the same niche
	(B) Closely related species growing in different habitats
	(C) Distantly related species growing in the same habitat
	(D) Distantly related species growing in different habitats
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	(D) Development anomaly	
	(C) Natural selection	
	(B) Variation	
	(A) Adaptation of acquired characters	
57.	What is the most important requirement of evolution?	
	(D) remain unchanged	
	(C) increase	
	(B) decrease	
	(A) slightly decrease	
56.	When huge amount of sewage is dumped into a river the BOD will:	
	D) 1962	
	C) 1992	
	B) 1982	
	A) 1972	
55.	he Wildlife Protection Act was passed in :	
	D) remains same	
	C) increases slightly	
	3) increases significantly	
	A) decreases	
54.	we go from lower to higher trophic level, the energy:	

58.	The earliest fossil form in the phylogeny of horse is:
	(A) Equus
	(B) Merychippus
	(C) Mesohippus
	(D) Eohippus
59.	The capability of young birds to return to the original grounds of parents
	is due to:
	(A) Learning behaviour
	(B) Instinct only
	(C) Intelligence and intuition
	(D) Intuition and instinct
60.	The ants make their path in a definite direction. This is due to sense of :
	(A) Vision
	(B) Smell
	(C) Touch
	(D) Intelligence
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