DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

COMBINED COMPETITIVE (PRELIMINARY) EXAMINATION, 2013

Serial No.

ZOOLOGY Code No. 22



Time Allowed: Two Hours

Maximum Marks: 300

INSTRUCTIONS

- 1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- 2. ENCODE CLEARLY THE TEST BOOKLET SERIES **A, B, C OR D** AS THE CASE MAY BE IN THE APPROPRIATE PLACE IN THE RESPONSE SHEET.
- You have to enter your Roll Number on this
 Test Booklet in the Box provided alongside.
 DO NOT write anything else on the Test Booklet.

Your Roll No.	
Your Roll No.	

- 4. This Booklet contains 120 items (questions). Each item comprises *four* responses (answers). You will select *one* response which you want to mark on the Response Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each item.
- 5. In case you find any discrepancy in this test booklet in any question(s) or the Responses, a written representation explaining the details of such alleged discrepancy, be submitted within three days, indicating the Question No(s) and the Test Booklet Series, in which the discrepancy is alleged. Representation not received within time shall not be entertained at all.
- 6. You have to mark all your responses ONLY on the separate Response Sheet provided. *See directions in the Response Sheet*.
- 7. All items carry equal marks. Attempt ALL items. Your total marks will depend only on the number of correct responses marked by you in the Response Sheet.
- 8. Before you proceed to mark in the Response Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Response Sheet as per instructions sent to you with your Admit Card and Instructions.
- 9. While writing Centre, Subject and Roll No. on the top of the Response Sheet in appropriate boxes use "ONLY BALL POINT PEN".
- 10. After you have completed filling in all your responses on the Response Sheet and the examination has concluded, you should hand over to the Invigilator only the Response Sheet. You are permitted to take away with you the Test Booklet.

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ROUGH WORK

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1.	Fresh water sponge among the following is: (A) Sycon(C) Euspongia		Glass rope sponge Spongilla	
2.	Malarial fever is caused by : (A) Trypanosoma (C) Entamoeba	` ′	Leishmania Plasmodium	
3.	Metamerism is first seen in which phylum? (A) Arthropoda (C) Mollusca	` ′	Annelida Porifera	
4.	Which carbohydrate is rich in Honey? (A) Glucose (C) Fructose	` /	Galactose Sucrose	
5.	Pseudocoelom is found in which of the following of (A) Hydra (C) Ant	(B)	sms ? Ascaris Tape worm	
6.	Which among the following is an example for limb! (A) Frog (C) Hyla	(B)	nphibia ? Icthyophis Salamandra	
7.	An example for shell-less Mollusca is : (A) Laligo (C) Octopus		Sepia Chiton	
8.	Beneficial insect among the following is: (A) Locust (C) Apis mellifera		Spider Cockroach	
9.	Which of the following organisms shows very high (A) Spider (C) Starfish	(B)	ee of regeneration ? Crab House lizard	
10.	Binomial nomenclature was introduced by : (A) Aristotle (C) Carolus Linnaeus	` ′	De Candole Mendel	
11.	The site of lipid digestion in the digestive system is (A) Liver (C) Small Intestine	(B)	Buccal Cavity Stomach	
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12.	With respect to enzymes which of the following states (A) All enzymes are biological in origin (B) They are thermoliable	teme	ents is not correct?
	(C) They have a specific substrate on which they a(D) They work in all pH	nct	
13.	In human heart the oxygenated blood is present in:		
	(A) Right ventricle	(B)	Left ventricle
	(C) Right auricle	(D)	Both Right auricle and Right ventricle
14.	The term 'Gene' was coined by:		
	(A) Mendel	(B)	Morgon
	(C) Johannson	. ,	Hugo de Veris
15.	Discharge of mature ovum from Graafian follicle is	calle	d:
	(A) Oogenesis		Abortion
	(C) Parturition	` ′	Ovulation
16.	Growth and maturation of Graafian follicle is control	olled	by which hormones?
10.	(A) Growth hormone and LTH		FSH and LH
	(C) ACTH and prolactin	` /	Pitosin and estrogen
17.	During the embryonic development, nervous system from:	n (br	rain, spinal chord, nerves) developed
	(A) Endoderm	(B)	Mesoderm
	(C) Ectoderm	` ′	Both Endoderm and Mesoderm
18.	The function of 'Sertoli Cells' is:		
	(A) Provide nutrition to sperm	(B)	Provide energy to sperms
	(C) Provide hormone to sperm development	, ,	Provide oxygen to sperms
19.	Prototheriah mammal among the following is:		
	(A) Duckbilled platypus	(B)	Kangaroo
	(C) Bat		Dolphin
20.	Inheritance of blood groups in human is an exampl	e for	which type of inheritance?
	(A) Polygenic inheritance	(B)	Multiple allelic inheritance
	(C) Complementary inheritance	` ′	Epistasis inheritance
21.	The chromosomal complement of Turner syndrom	e is:	
	(A) 44A + XO		45A + XX
	(C) 44A + XXY	, ,	44A + XYY
		. ,	

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22.	The diploid chromosome number in Drosophila me (A) 6 (C) 16	lanog (B) (D)	8	
23.	Linkage phenomenon was discovered by : (A) Mendel (C) Morgon	` ′	Muller Sutton and Boveri	
24.	In which stage of meiosis crossing over takes place (A) Leptotene (C) Pachytene	(B)	Zygotene Metaphase I	
25.	Which of the following in human is sex linked inher (A) Phenylketoneuria (C) Diabetes	(B)	e disorder ? Sickle cell anaemia Colour blindness	
26.	Select a vestigial organ in man: (A) Ilium (C) Coccyx	` ′	Tooth Ear pinna	
27.	Analogous organs are: (A) Structurally, functionally and originally similar (B) Functionally similar but dissimilar structurally (C) Functionally dissimilar but structurally originally (D) Functionally, structurally and originally dissimilar		ilar	
28.	Connecting link among the following is: (A) Peripatus (C) Turtle	` ′	Shark Bat	
29.	The book 'Philosophiq Zoologique' published in 1 (A) Charles Darwin (C) Earnst Haeckel	(B)	vas written by : Hugo de Veris Lamarck	
30.	The antiviral substance released by a virally infecte (A) Histamines (C) Interferons	(B)	is called: Pyrogens Allergens	
31.	When a body starts rejecting its own cells/tissue, it (A) Immunodeficiency (C) Autoimmunity	(B)	led : Immunosuppression Autografting	
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(C) VIIAMINA	(D)	Hormone
(A) Protein	(B)	Carbohydrate
DNA finger printing technique was developed by : (A) Allec Joffreys (C) Kar Erey	` ′	Ian Wilmut Werner Arber
Deficiency of Vitamin B ₁₂ leads to which disease ? (A) Scurvy (C) Pellagra	(B)	Beri beri Pernicious anaemia
The main enzymes of biotechnology are: (A) DNA polymerase and RNA polymerase (B) Restriction endonuclease and isomerase (C) Restriction endonuclease and DNA ligase (D) DNA ligase and Reverse transcriptase		
Wax glands of honey bee are present in: (A) Queen bee (C) Worker bee		Male bee Drones
Murrah, Surti and Meshsana are breeds of : (A) Cattles (C) Buffaloes	. ,	Pigs Sheep
Mule is produced by: (A) Crossing horse with zebra (C) Crossing horse with donkey		Crossing donkey with camel Crossing camel with horse
(A) Kill the antigen(B) Kill the antibody		
Confirmatory test used for detection of HIV infection (A) ELISA (C) Northern Blot	(B)	: Widal Test Western Blot / Dot Blot
Non tumors cancer is: (A) Skin cancer (C) Brain tumour		Lung cancer Leukemia
	Confirmatory test used for detection of HIV infection (A) ELISA (C) Northern Blot The function of helper - T cell is to: (A) Kill the antigen (B) Kill the antibody (C) Supress B Cells to inhibit antibody production (D) Stimulate B cells to produce antibody Mule is produced by: (A) Crossing horse with zebra (C) Crossing horse with donkey Murrah, Surti and Meshsana are breeds of: (A) Cattles (C) Buffaloes Wax glands of honey bee are present in: (A) Queen bee (C) Worker bee The main enzymes of biotechnology are: (A) DNA polymerase and RNA polymerase (B) Restriction endonuclease and isomerase (C) Restriction endonuclease and DNA ligase (D) DNA ligase and Reverse transcriptase Deficiency of Vitamin B ₁₂ leads to which disease? (A) Scurvy (C) Pellagra DNA finger printing technique was developed by: (A) Allec Joffreys (C) Kar Erey Golden rice was developed to minimise which defice	(A) Skin cancer (B) (C) Brain tumour (D) Confirmatory test used for detection of HIV infection is (A) ELISA (B) (C) Northern Blot (D) The function of helper - T cell is to: (A) Kill the antigen (B) Kill the antibody (C) Supress B Cells to inhibit antibody production (D) Stimulate B cells to produce antibody Mule is produced by: (A) Crossing horse with zebra (B) (C) Crossing horse with donkey (D) Murrah, Surti and Meshsana are breeds of: (A) Cattles (B) (C) Buffaloes (D) Wax glands of honey bee are present in: (A) Queen bee (B) (C) Worker bee (D) The main enzymes of biotechnology are: (A) DNA polymerase and RNA polymerase (B) Restriction endonuclease and isomerase (C) Restriction endonuclease and DNA ligase (D) DNA ligase and Reverse transcriptase Deficiency of Vitamin B ₁₂ leads to which disease? (A) Scurvy (B) (C) Pellagra (D) DNA finger printing technique was developed by: (A) Allec Joffreys (B) (C) Kar Erey (D) Golden rice was developed to minimise which deficiency (A) Protein (B) (C) Vitamin A (D)

42.	Blood analysis of a patient reveals an unusually high quantity of carboxyhaemoglobin content. The patient has inhaled which of the pollutants?						
	(A) Carbon dioxide	(B) Carbon monoxide					
	(C) Carbon disulphide	(D) Chlorofom					
43.	C 1						
	(A) Glucose	(B) Fructose					
	(C) Lactose	(D) Sucrose					
44.	The function of lacteals in the human small in	estine is:					
	(A) Absorption of glucose and vitamins						
	(B) Absorption of amino acids and minerals						
	(C) Absorption of water and ions						
	(D) Absorption of fatty acids and glycerol						
45.	Nutritional deficiency of essential aminoacids						
	(A) Rachites	(B) Kwashiorkor disease					
	(C) Anaemia	(D) Dermatities					
46.	The largest corpuscle in the blood is:						
	(A) Basophil	(B) Acidophil					
	(C) Monocyte	(D) Lymphocyte					
47.	Which of the following statements is incorrect?						
	(A) 'O' blood group person has A and B antibodies in his blood						
	(B) 'AB' blood group person has A and B antigen on the RBC membrane						
	(C) 'A' blood group person has A antigen and B antibody in the blood(D) 'B' blood group person has B antigen and B antibody in the blood						
	(D) B blood group person has B antigen an	id B antibody in the blood					
48.	The pH of healthy human urine is:	(T) (T					
	(A) 6.5	(B) 7					
	(C) 8	(D) 6					
49.	Which of the following hormones is called ant						
	(A) Oxytocin	(B) Vasopressin					
	(C) Adrenaline	(D) Calcitonin					
50.	The longest bone in the human body is:						
	(A) Humerus	(B) Tibia					
	(C) Femur	(D) Radio ulna					
51.	Biogenesis theory of origin of life was propos	•					
	(A) Aristotle	(B) Fransisco Redi					
	(C) J.B.S. Haldane	(D) Richter					
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52.	The normal life span of RBC in human body is: (A) 20 days (C) 120 days		2 days 365 days
53.	Which enzyme is used in PCR machine? (A) Reverse transcriptase (C) RNAase		RNA polymerase taq polymerase
54.	Holothurian echinoderm among the following is: (A) Star fish(C) Sea cucumber	` /	Brittle star Sea lilly
55.	Unique mammalian character among the following (A) Presence of four chambered heart (C) Homoeothermic nature	(B)	Presence of mammary gland Claws as exoskeleton
56.	An example for fresh water coelenterate is: (A) Aurelia(C) Pennatula		Hydra Metridium
57.	Elephantoisis disease is caused by which pathoger (A) Ascaris (C) Tape worm	(B)	Dracanculus Filarial worm
58.	Which of the following is an endangered mammal (A) Antelope (C) Wolf	(B)	One horned Rhinocoerous Spotted Deer
59.	Indian Hot spots of biodiversity are: (A) Eastern Ghats and Sundarbans (C) Eastern Himalaya and Western Ghat	` ′	Western Ghats and Sahara Western Ghat and Kolleru Lake
60.	Among the following which one is global warming (A) Oxygen (C) Methane	(B)	Nitrogen Hydrogen
61.	Which of the following is a viviparous animal? (A) Sea urchin (C) Scorpion	` ′	Turtle Pigeon
62.	The end product of glycolysis is: (A) Acetyl coenzyme A (C) Pyruvic acid	, ,	Citric Acid Oxalloacetic acid
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	(C) Metaphase I	(D)	Anaphase I
	(A) Diakinesis		Anaphase II
73.	The separation of paired homologous chromosome stage of meiosis?	es tak	es place in which of the following sub–
		` /	
	(A) Sanger (C) Emil Fisher	` ′	Koshland
12.	(A) Sanger	•	Michaelis Menton
72.	'Induced Fit' theory of enzyme action was propos	ed hv	
	(C) Starch	(D)	Fructose
	(A) Glucose	•	Sucrose
71.	Iodine test is a conformatory test for which carboh	ydrat	te?
	(C) Hepatocytes	(D)	Nerve cells
	(A) Adipocytes		Red Blood corpuscles
70.	Mitochondria are found in all types of cells in huma		-
	(C) Spleen	(D)	Tonsil
	(A) Bone marrow		Thymus
69.	Which of the following is not a primary lymphoid of	rgan	?
	(C) Metatheria	(D)	Ratitae
	(A) Prototheria	` ′	Eutheria
68.	Marsupial mammals belong to:	(P)	P. 4
	(0) 500 6101111 055		Cinch 055
	(A) Flog segg (C) Sea urchin egg		Chick egg
67.	Which egg shows meroblastic discoidal cleavage? (A) Frog's egg		Mammalian egg
	(e) sweets	(2)	1 1010 11011 1000 01 1 1011
	(C) Sweets		Fibre rich food or Fish
oo.	Which of the following is a good dietary guideline (A) Egg and meat		Starchy grain foods
	Which of the following is a set of distance (1.1)	f D	inhatan 9
	(C) Epiderm	` ′	Chordamesoderm
J	(A) Ectoderm	(B)	Endoderm
65.	Notochord is derived from:		
	(C) ATP	(D)	$FADH_2$
	(A) Glucose	` ′	NADP
64.	Which of the following is called the 'Energy Currer	ncy' iı	n biological system ?
	(C) $Tt \times tT$	(D)	$Tt \times tt$
	(A) TT×tt	` ′	Tt × Tt
63.	Which of the following is a back cross?		

74.	Which of the following is not true with respect to ca	ancer	•?
	(A) They are immortal		They show metastasis
	(C) They do not divide	(D)	They show innovaciveness
75.	Select an odd animal among the following:		
	(A) Snake, Lizard, Turtle	(B)	Frog, Toad, Earthworm
	(C) Crow, Pigeon, Parrot	(D)	Horse, Donkey, Camel
76.	Which of the following characters is unique to Aves	s ?	
	(A) Urecotellic animals	(B)	Aerial mode of life
	(C) Pneumatic bones	(D)	Four chambered heart
77.	Law of independent assortment takes place when t	here	is no:
	(A) Crossing over	(B)	Recombination
	(C) Linkage	(D)	Mutation
78.	The total number of bones in human body is:		
	(A) 206	, ,	230
	(C) 208	(D)	210
79.	In an early embryonic stage RBC's are produced in		
	(A) Bone Marrow		Spleen
	(C) Liver	(D)	Thymus
80.	Which antibody passes through placenta to embryo		
	(A) lgG		lg M
	(C) lg A	(D)	lg E
81.	During alleric condition, which of the WBC count		•
	(A) Monocytes		Eosinophils
	(C) Dasophils	(D)	Neutrophils
82.		~``	
	(A) Decandole	` /	Charles Darwin
	(C) Dobzhansky	(D)	Seawall Wright
83.	Silk thread is made up of:	~``	a
	(A) Cellulose and hemicellulose	` ′	Serein and Fibrin
	(C) Serein and Fibrinogen	(D)	Actin and Fibrin
84.	Hardest substance in the human body is:	(D)	m 1
	(A) Bone	` ′	Tendon
	(C) Enamel	(D)	Skull
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	(C) IIIIIII	(D)	· AMATHII
	(A) monoclonal antibody(C) insulin		cancer drug vitamin
94.	Hybridoma technique is mainly done for the produc		
	(C) 30,000 nucleotides	(D)	3 Billion nucleotides
	(A) 6 million nucleotides	` ′	6 Billion nucleotides
93.	Human genome contains how many nucleotides?		
	(2) Show manapie genotypes		
	(D) Show multiple genotypes	18	
	(B) Show two phenotypes(C) Control several unrelated phenotypic character	rc	
	(A) Show only one phenotype		
92.	Pleiotropy genes are genes which:		
	\-\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(-)	
	(C) Muller	` ′	Stebbins
91.	Induced mutation using X-rays was first reported b (A) Bateson	-	Punette
01	Induction with W		
	(C) Growth hormone	(D)	Testosterone
	(A) Insulin	(B)	Glucagon
90.	Which hormone is called Hyperglycemic hormone	?	
	(C) Oxytosiii	(D)	vasopiessiii
	(A) Progesterone(C) Oxytosin		Human chorionic gonadotrophin Vasopressin
89.	During child birth, the uterine muscle contraction is		•
00	5		
	(C) Chiton	(D)	Nautilus
	(A) Dentalium	(B)	Xancus
88.	Many shelled mollusca among the following is:		
	(C) Heptulin	(D)	1 TOURIOTHOUR
	(A) Hyaluronidase		Heparin Prothrombin
87.	Anti coagulant among the following is:	(D)	
	(C) Cystine and Cystiene	` ′	Proline and Glycine
00.	(A) Tyrosine and Proline	(B)	Threonine and Valine
86	Essential amino acids are among the following:		
	(C) Epidermis	(D)	Ligament
	(A) Muscle	` ′	Connective tissue
85.	Which one is called biological cement?		

95.	Whi	ch of the following is not a genetic vector?		
		Plasmid	(B)	Cosmid
	(C)	Phage	(D)	Mitochondria
96.	ʻInd	ustrial Melanism' in peppered moth was first re	eporte	ed by the scientist:
		Kettlewell	-	Seawall Wright
	. ,	Haldane		Dobzhansky
97.	Ana	association of sea anemone with hermit crab livi	ing ir	n a gastropod shell is an example for:
		Proto Cooperation	_	Mutualism
		Parasitism	(D)	Amensalism
98.	Whi	ch soil is best suited for plant growth?		
		Loamy	(B)	Sandy
		Clayey	. ,	Gravel
	` ′		` /	
99.	The	chemical responsible for Bhopal gas tragedy is	:	
	, ,	Methane	(B)	Butane
	(C)	Methyl Isocyanate	(D)	D.D.T.
100.	Smo	og is a combination of:		
		Water and fire	(B)	Smoke and fog
	` ′	Water and smoke		Air and water
101	Whi	ch of the following is not a locomotary structure	e in th	ne phylum annelida ?
		Setae		Sucker
	. ,	Chaete	` ′	Pseudopodia
102.	Free	living Platyhelmenthes is:		
. 02.		Planaria	(B)	Tape worm
	` /	Pin worm	, ,	Guinea worm
103	Ovo	viviparous is seen in which organism?		
200.		Echidna	(B)	Duck
	. ,	Rabbit	. ,	Kangaroo
104.	'Cry	du chat' syndrome in human is because of:		
		Partial deletion of 5 th chromosome	(B)	Extra X chromosome
	. ,	Trisomy 21 chromosome	` ′	Loss of X chromosome
105.	Carl	oon dioxide content in the atmosphere is:		
	(A)	-	(B)	0.03%
	` ′	0.3%	` ′	21%
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106. An	example for cetacian mammal is:							
(A)	Dolphin	(B)	Bat					
(C)	Shark	(D)	Otter					
107. Wh	07. Which of the following is a unique structure of the phylum Echinodermata?							
(A)	Radial Symmetry	(B)	Canal system					
(C)	Regeneration	(D)	Water vascular system					
108. An	example for Tunicate among the following is:							
(A)	Ascidia	(B)	Amphioxus					
(C)	Balanoglossus		Myxine					
109. Wh	ich of the following is a poisonous snake?							
(A)	Rat snake	(B)	Green snake					
(C)	Rattle snake	(D)	Blind snake					
110. The	dental formula of human is:							
	2 1 2 3	~ `	2 2 3 2					
(A)	$\frac{2\ 1\ 2\ 3}{2\ 1\ 2\ 3}$	(B)	$\frac{2\ 2\ 3\ 2}{2\ 2\ 3\ 2}$					
(C)	$\frac{1\ 2\ 2\ 3}{1\ 2\ 2\ 3}$	(D)	$\frac{3\ 13\ 2}{3\ 13\ 2}$					
	1 2 2 3		3 1 3 2					
111. In c	oelenterate medusoid form is :							
(A)	Free living and sexual reproductive body							
(B)	Sessile and asexual reproduction							
(C)	Sedentary and reproduce sexually							
(D)	Free living and reproduce asexually							
112. The	optimum pH for pancreatic lipase action is:							
	pH 2-3.2	(B)	pH 6					
	pH 7.4 – 8.4		pH 10					
		, ,						
	ve yard of RBC is:							
` ′	Liver		Spleen					
(C)	Thymus	(D)	Bone marrow					
	tostomes means :							
	Embryonic blastopore develops into mouth							
	Embryonic blastopore develops into anus							
	Blastocoel develops into mouth							
(D)	Blastocoel develops into brain							
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115. Enterocoelic organism among the following is:			
(A)	Earthworm	(B)	Frog
(C)	Ascaris	(D)	Tapeworm
116. Giant reptiles flourished well during which era and period?			
(A)	Protozoic era and Jurassic period	(B)	Coenozoic era and Cambrian period
(C)	Mesozoic era and Jurassic period	(D)	Mesozoic era and Silurian period
117. Which of the following is not an important postulate of Darwinian theory of evolution?			
(A)	Prodigality of nature	(B)	Struggle for existence
(C)	Survival of the fittest	(D)	Genetic variation
118. Tiger and Panther live in the same forest and compete for same food. This type of competition is called:			
(A)	Intraspecific competition	(B)	Interspecific competition
(C)	Mutualism	(D)	Canabolism
119. In DNA, if the percentage of Adenine is 22%. Then what would be the percentage of guanine?			
(A)	22%	(B)	44%
(C)	28%	(D)	11%
120. Which organism Darwin called "nature's unpaid labour force"?			
(A)	Cattle	(B)	Honey bee
` /	Earthworm		Frog

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