Mae Zoolos

I5P/216/2

Ouestion Booklet No...

	<del></del>	DOORIGE NO
(To be	filled up by the candidate by blue/b	1-7-7-11
Roll No.	J J J J J J J J J J J J J J J J J J J	tack ball-point pen)
Roll No.	<del></del>	Code No (484
Write the digits in words)		
Serial No. of OMR Answer S	heet	
)sy and Date	***************************************	••••
	/None	(Signature of Invigilator)

### INSTRUCTIONS TO CANDIDATES

(Use only blue/black ball-point pen in the space above and on both sides of the Answer Sheet)

- 1. Within 10 minutes of the issue of the Question Booklet, check the Question Booklet to ensure that it contains all the pages in correct sequence and that no page/question is missing. In case of faulty Question Booklet bring it to the notice of the Superintendent/Invigilators immediately to obtain a fresh Question Booklet.
- 2. Do not bring any loose paper, written or blank, inside the Examination Hall except the Admit Card
- I. A separare Answer Sheet is given. It should not be folded or mutilated. A second Answer Sheet shall not be provided. Only the Answer Sheet will be evaluated,
- Write your Roll Number and Serial Number of the Answer Sheet by pen in the space provided above.
- On the front page of the Answer Sheet, write by pen your Roll Number in the space provided at the top, and by darkening the circles at the bottom. Also, wherever applicable, write the Question Booklet Number and the Set Number in appropriate places.
- No overwriting is allowed in the entries of Roll No., Question Booklet No. and Set No. (if any) on OMR sheet and also Roll No. and OMR Sheet No. on the Question Booklet.

Any change in the aforesaid entries is to be verified by the invigilator, otherwise it will be taken as

Each question in this Booklet is followed by four alternative answers. For each question, you are to record the correct option on the Answer Sheet by darkening the appropriate circle in the corresponding row of the Answer Sheet, by ball-point pen as mentioned in the guidelines given on the first page

For each question, darken only one circle on the Answer Sheet. If you darken more than one circle or darken a circle partially, the answer will be treated as incorrect.

Note that the answer once filled in ink cannot be changed. If you do not wish to attempt a question, leave all the circles in the corresponding row blank (such question will be awarded zero mark).

For rough work, use the inner back page of the title cover and the blank page at the end of this Booklet.

Deposit only the OMR Answer Sheet at the end of the Test.

You are not permitted to leave the Examination Hall until the end of the Test.

If a candidate attempts to use any form of unfair means, he/she shall be liable to such punishment as the University may determine and impose on him/her.

निर्देश हिन्दी में अन्तिम आवरण-पृष्ठ पर दिये गए हैं]

(No. of Printed Pages: 32+2



# No. of Questions/प्रश्नों की संख्या : 150

Time/समय : 2 Hours/घण्टे

Full Marks/पूर्णांक : 450

Note:

- (1) Attempt as many questions as you can. Each question carries 3 marks. One mark will be deducted for each incorrect answer. Zero mark will be awarded for each unattempted question.
  - अधिकाधिक प्रश्नों को हल करने का प्रयत्न करें। प्रत्येक प्रश्न 3 अंक का है। प्रत्येक गलत उत्तर के लिए एक अंक काटा जाएगा। प्रत्येक अनुत्तरित प्रश्न का प्राप्तांक शून्य - होगा।
- (2) If more than one alternative answers seem to be approximate to the correct answer, choose the closest one, यदि एकाधिक वैकल्पिक उत्तर सही उत्तर के निकट प्रतीत हों, तो निकटतम सही उत्तर
- 1. The silk fibres are made up of
  - (1) α-keratin
- (2) β-keratin
- (3) collagen
- (4) elastin
- Which of the following silk is produced only in India?
  - (1) Eri silk
- (2) Tasar silk
- (3) Muga silk
- (4) Oak silk

4)

(P.T.O.)



3.	. Propolis is obta	ined from				
	(1) Apis mellife	ra	(2)	Apis dorsata		
	(3) Apis indica		(4)	All of the abo	ove	
4.	In bees, dance	is meant for				
	(1) commensali	sm	(2)	communication	on	
	(3) visiting the	source of food	(4)	social activity		
5.	Chemically spea	king, lac is a				
	(1) oligopeptide		(2)	oligosaccharid	le	
	(3) resin		(4)	lipoprotein		
6.	Which is not th	e constituent of l	ac?			
	(1) Dye	(2) Wax	(3)	Gum	(4)	Resin
7.	Induced breeding	g in fishes is don	e by th	e hormone sec	rete	d by
	(1) gonad	(2) pituitary	(3)	adrenal	(4)	thyroid
8.	Gambusia affinis	is the predator of	of			
	(1) caterpillars		(2)	small fishes		
	(3) mosquito lare	rae	(4)	tadpoles		
(344)						
(-··)			2			



9. Which one of the following is most recer (1) Sheep (2) Ongole (3)	itly domestical? Silkworm (4) Turkey
<ul><li>10. Which of the following is not an 'indigent's (1) Aseel (2) Brahma (3)</li></ul>	ous' breed of fowl? Ghagus (4) Chittagong
.1. An exotic breed of cow is	
(1) Holstein-Friesian (2) (	Ongole .
(3) Halliker	Deoni
2. Which of the following is not a breed of go (1) Jamunapari (2) Bar-bari (3) R	
Largest field rat found in India is	
(1) Bandicota bengalensis (2) Ba	indicota indica tra indica
. Zoological name of flour bectle is	
(1) Tribolium (2) Sitophylus (3) Tro	goderma (4) Callosobruchus
3	(P.T.O.)



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15	. Pesticides with very low biodegrada	tion but strong affinity for fatty tissues ar
	(!) Triazines	(2) Pyrethroids
	(3) Organochlorines	(4) Organophosphates
16.	In Linnean hierarchy, which of the between class and order?	e following taxonomic categories will co
	(1) Tribe	(2) Cohort
	(3) Family	(4) Species group
17.	A taxonomic level concerned with system of lower and higher taxa is	the arrangement of species into a natu
	(1) Alpha taxonomy	(2) Beta taxonomy
	(3) Gamma taxonomy	(4) Omega taxonomy
18.	The level of taxonomy that deals with from the study of intraspecific p evolutionary rates and trends is kn	h various biological aspects of taxa, rangi- opulations to studies of speciation ar- lown as
	(1) Alpha taxonomy	(2) Beta taxonomy
	(3) Gamma taxonomy	(4) Omega taxonomy
19,	Which of the following taxonomic category and the lowest of all categories?	categories is the lowest obligatory highe gories established strictly by comparativ
	(1) Species (2) Genus	(3) Order (4) Family
344)	4	



	Labeo, Catla and Circhinus are three sympatric freshwalelong to the order Cypriniformes. To which taxonom hierarchy), these three fishes belong?	ater fishes and they ic category (Linnean (4) Subspecies
	(1) Species (2) Genus (3) Family	(1)
	In taxonomy, tautonym stands for	
	(1) same generic and species name	
	(2) different genus and species name	
	(3) same species and subspecies name	
	(4) a species without any race	
10	the basis of inhabiting different types at	
	(2) behavioural (2)	
	(3) molecular characters (4) typological c.	haracters
3.	Which species concept utilizes morphological character species?	s to distinguish between
	(1) Biological (2) Ecological (3) Evolutionary	(4) Typological
14	4. The term species was given by (1) John Ray (2) Linnaeus (3) Darwin	(4) Aristotic
L	<b>4</b> )	(P.T.O.)



20,	reproductively isolated from other such group"?	
	(1) Stebbins (2) Linnaer	is (3) Dobzhansky (4) Mayr
26.	Naja naja, Gorilla gorilla, Rita ri species names. Such pattern	ta are the scientific names with same generic ar of nomenclature is known as
	(1) Tautonym	(2) Synonym
	(3) Homonym	(4) Monotypic species
27,	colouration and availability of	e polymorphic forms due to sexual dimorphism various mutants in the population. Which of the iders each morphological form to be a separat
	(1) Biological species concept	
	(2) Typological species concept	
	(3) Evolutionary species conce	pt
	(4) Ecological species concept	
28.	A gradual geographic change populations is known as	of a character in a series of contiguous
	(1) phylogenetic variation	(2) dichotomous variation
	(3) discontinuous variation	(4) clinal variation
344)		6



29,	Flash pattern are species specific in by systematists to unmask sibling significance comes under  (1) molecular character  (3) ecological character	most genera of fire flies and have been used species. This particular trait for taxonomic (2) morphological character
30.		(4) behavioural character
	Temporal isolation refers to  (1) isolation through time  (3) isolation through space	(2) isolation through temperature (4) isolation through strength
31,	Which one of the following four so enquiry-causation, development, evo.  (1) Niko Tinbergen  (3) Karl von Frisch	ientists drew attention to the 4 areas of olution and function of behaviour?  (2) Konrad Lorenz  (4) J. von Uexköll
	the following questions is best relate  (1) Which neural mechanisms are  behaviours?	involved in the regulation of these
		story and non-migratory forms of the
•)	4) Do monarch butterflies use visual 7	cues while locating the roosting sites?
		, ,



33	3. Fixed action patterns are		
	(I) learnt from conspecifies		
	(2) learnt only from the parents		
	(3) shown even by animals reared in isolation		
	(4) shown only by adult animals		
34.	l. Which one of the following is no behavioural pattern?	t a characteristic feature of agonistic	
	(1) Attach	(2) Submission	
	(3) Threat display	(4) Grooming	
35.	An experiment was conducted by Deti- mechanism in blow flies. When they and the brain the flies became permane	hier and his co-workers to study feeding out a small nerve connecting the foregut ently hungry. The technique used was	
	(1) nevelophomeses	(2) transection	
	(3) lesion (	4) neural stimulation	
36.	The Ramsar convention aims at		
	(1) wetland conservation		
	(2) migratory bird conservation		
	(3) putting a ban on wildlife trade		
	(4) sustainable use of natural resource	es	
(344)	8		



37. The State bird of Uttar Pradesh is the				
(1) Asian Koel (2) Sarus Crane				
(3) Great Hornbill (4) House Sparrow				
38. Biodiversity hotspots in India are located in				
(I) Andaman and Nicobar Islands				
(2) Lakshadweep Islands and Deccan Peninsula				
(3) Western Ghats and Eastern Himalayas				
(4) Eastern Ghats and Brahmaputra Valley				
39. Keystone species	*			
(1) exert impact disproportionate to abundance				
(2) detect presence of pollutants				
(3) are prone to extinction				
(4) are of direct human value				
40. High level of endemism is a characteristic feature of				
(1) mountains (2) islands (3) plains	descris			
<del>14</del> )				
	(P.T.O.)			



41,	The coordinated interaction in the construction of organs by one group of cells changing the behaviour of an adjacent set of cells, is known as		
	(1) induction	(2) determination	
	(3) coordination	(4) differentiation	
42.	Proteins secreted by a cell or a group of differentiation of adjacent cells a	o of cells that alter the behaviour or process are called as	
	(1) autocrine factors	(2) paracrine factors	
	(3) endocrine factors	(4) factors	
43.	A labile phase when a cell or tissue particular path of differentiation, is	is placed in neutral environment follows a termed as	
	(I) neutral specification	(2) syncytial specification	
	(3) autonomous specification	(4) conditional specification	
44.	The ability of cells, to achieve the interaction with other cells, is known	eir respective fate of differentiation by	
	(1) inductive determination	(2) facultative differentiation	
	(3) autonomous specification	(4) conditional specification	
45.	A cytoplasm that contains many nuc	clei is called a	
	(1) syncytium	(2) blastoderm	
	(3) trophectoderem	(4) polymorphonuclear	
(344)	10		



46. The cortical granule reaction seen in sea urchin eggs helps polyspermy. This is a	in blocking	
(1) fastest block (2) slower mechanical bloc	i.	
(3) intermediate block (4) membrane potential ch		
47. The molecule which acts as releaser of calcium from intracellular co- for activation of egg metabolism is	ompartments	
(1) diacylglycerol (2) NAD*		
(3) inositol 1,4,5-triphosphate (4) cyclin 3		
<ul> <li>48. Zona glycoproteins 1, 2 and 3 of mouse are present on</li> <li>(1) sperm head</li> <li>(2) egg nuclear membrane</li> <li>(3) sperm mitochondrial membrane</li> <li>(4) egg surface</li> </ul>		
19. Prior to sperm entry the mature occyte completes		
(1) first meiotic division shedding one polar body		
(2) second meiotic division shedding two polar bodies		
(3) diplotene and comes out of arrest		
(4) a mitotic division		
4)	(P.T.O.)	



50.	<ol> <li>Inturning of cell sheet over the basal embryonic development, is terms as</li> </ol>	surface of an outer layer during early
	(1) ingression (2) involution (	3) delamination (4) epiboly
51,	. Meroblastic cleavage is seen in	
	(I) isolecithal eggs	2) alcoithal eggs
	(3) telolecithal eggs (4	4) mesolecithal eggs
52.	. A blastocoel is formed during	
	(1) gastrulation (2	2) neurulation
	(3) annulation (4	} cleavage divisions
53,	The main body of the chick embryo is	contributed by
	(1) epiblast (2	) hypoblast
	(3) subgerminal cavity (4	) top layer of yolk
54.	The blastopore of amphibian embryo be	ecomes, in future, the
	(1) mouth (2) anus (3)	blastocoel (4) gut
55.	Due to inturning of the cell sheet during formed, which grows in size as gastrulati is known as	gastrulation in frog embryo a cavity is ion progresses. The cavity thus formed
	(1) Blastocoel (2) Enterocoel (3)	Archenteron (4) Pseudocoel
(344)	12	



ŧ	56. Due to a gene mutation if hind limb such transformations are termed	develops in place of a forelimb in an animal,
	<ul><li>(I) homeosis</li><li>(3) heterologous transformation</li></ul>	<ul><li>(2) homologous transformation</li><li>(4) homeotic transformation</li></ul>
5		a is set by a group of genes known as  (2) zygotic genes  (4) gap genes
58	3. The thickened ectodermal layer of a (1) mesenchyme (2) Apical Ectodermal Ridge (AER) (3) apical bud	
59,	(4) progress zone  The transition from a larval stage to (1) eclosion  (3) metamorphosis	an adult stage is termed as  (2) hatching  (4) retrogression
60.	(1) epimorphosis (3) stem cell based recent	
44)	1 <b>3</b>	(P.T.O.)



61.	Which neurotransmitter released fr prolactin?	om hypothalamus regulates secretion
	(1) Acetylcholine	(2) Dopamine
	(3) Norepinephrine	(4) Serotonin
62.	Which hormone controls the release	of milk after parturition?
	(1) Vasopressin (2) Oxytocin	(3) Prolactin (4) Relaxin
63.	Bulk of androgen in the testis is pr	oduced by
	(1) Sertoli cells	(2) Peritubular myoid cells
	(3) Leydig cells	(4) Germ cells
64.	Hormone required for maintenance	of pregnancy is
	(1) testosterone	(2) aldosterone
	(3) progesterone	(4) corticosterone
65.	Which gland is associated with Add:	ison's disease?
	(1) Thyroid (2) Pineal	(3) Adrenal (4) Parathyroid
66.	Aldosterone is secreted from	
	(1) Zona glomerulosa	(2) Zona pellucida
	(3) Zona fasciculata	(4) Zona reticularis
44\		

(344)



	67. Ovulation occurs during which (I) Metestrus (2) Proestrus  8. Diabetes insipidus is caused du (1) relaxin (2) oxytocin	(3) Estrus (4)	rat? ) Diestrus  vasopressin
69	Perinephrine is secreted by  (1) pineal (2) adrenal	(3) pituitary (4)	pancreas
70,	Colloid is found in which gland?  (1) Adrenal (2) Thyroid	(2) Dia .	Pituitary
71.	Tryptophan is a precursor in bios  (1) insulin  (2) melatonin	(3) coleir :	rolactin
<b>72</b> .	Renin-angiotensin system is involved.  (1) testosterone  (3) aldosterone	ed in control of secretion of (2) progesterone (4) melatonin	)f
<b>14</b> )	15	5	(P.T.O.)



73.	Pars inter	media secre	etes				*	
	(1) melan	otropin		(2)	melatonin			
	(3) cortico	otropin		(4)	somatotropin			
74.	Androgen	Binding Pro	otein (ABP) is s	весте	ted by			
	(1) Sertol:	i cells		(2)	Leydig cells			
	(3) Peritu	bular myoid	l cells	(4)	Germ cells			
75.	Hormone	involved in	parturition is					
	(1) profac	tin (2)	vasopressin	(3)	inhibin	(4)	oxytocin	
76.		of a complet low many p	ely protonated : K values?	solu	ion of α-Lysine	e aga	ninst a base w	oul
	(1) One	(2)	Two	(3)	Three	(4)	Four	
<b>7</b> 7.	Peptide bo	ond is gener	ated between					
	(1) α-COO	)H of 1st ar	nd α-NH <sub>2</sub> of 2n	d ar	nino acid			
	(2) α-NH <sub>2</sub>	of 1st and	α-COOH of 2n	d ar	nino acid			
	(3) β/γ-NH	l <sub>2</sub> of 1st an	d β/γ-COOH of	2nd	l amino acid			
	(4) α-C of	1st and α-	C of 2nd amind	o ac	id			
(44)			16					



78.	Exposure of a native protein to heat results into partial denaturation of the protein due to breaking of
	(1) disulphide bonds (2) hydrophobic interaction
	(3) hydrogen bonds (4) peptide bonds
7 <del>9</del> .	Rapidity of an enzyme catalyzed reaction at cellular condition is mainly determined by
	(1) $K_m$ of the enzyme
	(2) turnover number of the enzyme
	(3) $V_{\rm max}$ of the enzyme
	(4) $K_{\rm cat}/K_{\rm m}$ ratio of the enzyme
80.	Identify a non-carbohydrate compound from the options given below
	(1) Dihydroxy acetone (2) Glyceraldehyde
	(3) Glycerol (4) Inulin
81.	Identify the glycolytic enzyme that catalyzes phosphorylation reaction
	(1) Glyceraldehyde-3-phosphate dehydrogenase
	(2) Hexose-phosphate isomerase
	(3) Triose-phosphate isomerase
	(4) Phosphoglucomutase
<b>44</b> )	17 (P.T.O.)



82.	The $F_0$ domain of the mitochondrial $F_0\text{-}F_1$ complex is named so because represents					
	(1) the protein fragment given no number					
	(2) the protein fragment that does not perform catalytic function					
	(3) cofactor binding domain					
	(4) domain that confers oligomycin sensitivity to the complex					
83.	Which of the following is an ampipathic biomolecule?					
	(1) Starch (2) Triglyceride					
	(3) Sucrose (4) Phospholipid					
84.	2'-deoxy-cytidine is a					
	(1) nucleotide (2) di-nucleotide					
	(3) modified base (4) nucleoside					
85.	During prokaryotic DNA synthesis, the RNA primers at lagging strand at removed by					
	(1) SI nuclease (2) DNA polymerase I					
	(3) DNA polymerase III (4) RNase II					
(344)	18					



<ol> <li>The polymerase that synthesizes a polymucleotide chain in a templa independent manner is</li> <li>DNA Pol-I</li> <li>DNA Pol-III</li> <li>RNA polymerase</li> <li>Poly-A polymerase</li> <li>Formation of 'lariate' configuration is a characteristic of</li> <li>RNA splicing</li> <li>transcription initiation complex</li> <li>translation initiation complex</li> <li>DNA ligase activity</li> </ol>	ite
88. In a charged tRNA, amino acids are linked at	
(1) 3'-end	
(2) 5'-end	
(3) D-loop  (4) adjacent to anti-codon sequences	
(4) adjacent to alter codes.  (5) adjacent to alter codes.  (6) adjacent to alter codes.  (7) adjacent to alter codes.  (8) adjacent to alter codes.  (8) adjacent to alter codes.  (9) adjacent to alter codes.  (10) adjacent to alter codes.  (10) adjacent to alter codes.  (11) adjacent to alter codes.  (12) adjacent to alter codes.  (13) adjacent to alter codes.  (14) adjacent to alter codes.  (15) adjacent to alter codes.  (15) adjacent to alter codes.  (15) adjacent to alter codes.  (16) adjacent to alter codes.  (17) adjacent to alter codes.  (17) adjacent to alter codes.  (18) adjacent to alter codes.  (18	•
(1) 70S ribosome	
(3) 30S ribosome (4) 55S ribosome	
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90.	A poly-A tail is found in			
	(1) SnRNA	(2) tRNA	(3) rRNS	(4) mRNA
91.	Concealing mimic	ry is exhibited l	ру	
	(1) Kallima	(2) Lementis	(3) Sesia	(4) Heterodon
92.	Genetic variability	in the natural	populations is gene	erated by
	(1) genetic drift		(2) Sewall-Wrig	ht effect
	(3) mutation		(4) selection	
93.	The term sibling s	species was prop	posed by	
	(1) Dobzhansky		(2) Mayr	
	(3) Darwin		(4) Stebbins	
94.	Deviation from Hardy-Weinberg equilibrium is tested by			
	(1) t-test		(2) ANOVA	•
	(3) Chi-square me	thod	(4) F-test	
95.	Definition of specie	es under biologie	cal species concept	in board
	(1) evolutionary lin		(2) morphologica	
	(3) reproductive is	olation	(4) genotypic co:	5.5
(344)		2	10	



96.	In the punctuated equilibrium, which	h explains evolution?			
	(1) There are rapid bursts separated	t by long period of stasis			
	(2) There are gradual changes				
(3) There are monophyletic changes					
	(4) There are polyphyletic changes				
97.	During the evolution of horse, Hyra	cotherium appeared in			
	(1) Oligocene	(2) Eocene			
	(3) Pleistocene	(4) Pliocene			
98.	The number of toes present in Merg	/chippus is			
	(1) 2 (2) 3	(3) 4 (4) 1			
99.	According to Darwin's theory, evolu	tion is defined as			
	(1) splitting of species				
	(2) phyletic change				
	(3) descent with modification				
	(4) origin of reproductive isolation				
144)	2:	Į	(P.T.O.)		
			1-1-1-7		



100	. The very good example of analogy is					
	(1) forelimbs of rabbit and horse					
	(2) pleopods and uropods in Prawn					
	(3) forelimbs of vertebrates					
	(4) wings of insects and birds					
101.	The principle of 'ontogeny recapitus organic evolution from the discipli	lates phylogeny' gives evidence in favour ne of Biology				
	(1) Comparative Anatomy	(2) Embryology				
	(3) Palaeontology	(4) Biogeography				
102.	Geological records are written in ti	he rocks in the language of				
	(1) evolutionary change	(2) anagenesis				
	(3) cladogenesis	(4) fossils				
103.	In <i>Drosophila</i> , which of the follow mechanism?	ing is most extensively studied isolatin				
	(1) Ecological isolation	(2) Seasonal isolation				
	(3) Mechanical isolation	(4) Sexual isolation				
104.	The first theory of evolution was pr	oposed by				
	(1) Darwin (2) Stebbins	(3) Dodson (4) Lamarck				
(344)	22	2				



105.	The species which are morphole	ogically similar but reproductively isolated are
	(1) polytypic species	(2) monotypic species
	(3) sibling species	(4) Super species
10 <del>6</del> ,	Which of the following example	es illustrates multiple allelism?
	(1) Attached ear lobe	
	(2) Turner syndrome	

- (4) ABO blood group in human
- 107. c l B technique in Drosophila is used to detect
  - (1) autosomal recessive mutations

(3) Sepia eye colour of Drosophila

- (2) autosomal dominant mutations
- (3) sex-linked recessive lethal mutations
- (4) sex-linked dominant lethal mutations
- 108. If a couple, husband having an X-linked dreadly disease and wife homozygous normal, seeks your advice regarding having children, what will be your advice out of the following?
  - (1) They will have 50% chance of having the affected male child
  - (2) They can safely go for only female child
  - (3) They can safely go for only male child
  - (4) They should not plan to have a child



109.	If a cell contains telophase, how m	23 pairs of chr any chromatids	omosomes just a were present in	after completion of mitotic metaphase?
	as 02	(2) 45	(3) 92	(+) 10.
110.	Which of the follow	i - io on en7VIII		channel that allows the flow
	(1) Aconitase		(2) Dehydro	genase
	(a) Ehrmatase		(4) ATPase	hoth
111.	The membrane sides, due to	phospholipids for	rm bilayer, wher	water is available on both
	(1) its amphipa	thic nature		
	(2) presence of	unsaturated fatt	y acids	acids in its tail
	(3) presence of	saturated and u	nsaturated latty	acids in its tail
	(4) presence of	cholesterol along	g with phosphon	para
112	. In which phase	of cell cycle DN	IA becomes 4C f	rom 20 ?
	an s	(2) G1	(3) Metapi	iase (4) / mmp
113	presence of			washing means, washing in
	(1) low salt co	ncentration and	high temperatur	r <del>e</del>
	(2) high salt (	oncentration and	d high temperatu	re
	(3) high salt	concentration an	d low temperatu	re
¥	(4) only water	•		
(3	44)		24	



	The most important cell type associated (1) platelets (2) lymphocytes (3)	with immunity of the body is  RBCs (4) neutrophils	:51
.5.	Polysomes are many  (1) ribosomes attached to an individual  (2) chain of nucleosomes forming chron  (3) several lysosomes fusing during ph  (4) centrosomes clustering during mito	matin agocytosis otic division	
[ <b>16.</b>	(I) Lysosomes (	is rich in acid hydrolases?  2) Golgi complex  (4) Rough endoplasmic reticulum	
117	(3) Lampbrush chromosomes	(2) X-chromosome (4) Polytene chromosomes	
118	8. Due to mutation, one amino acid may mutations are termed as  (1) nonsense mutation	get replaced by another amino acid.  (2) missense mutation  (4) point mutation	, Such
(34	(3) frame-shift mutation 25		(P.T.O.)



119.	Which law of Mendel is revealed by dihybrid cross?			
	(1) Law of domi-	nance		
	(2) Law of segre	gation		
	(3) Law of indep	endent assortment		
	(4) Law of heter	osis		
120.	Which of the following enzymes is used extensively for gene cloning?			or gene cloning?
	(1) DNA methyla	se	(2) DNA topoiso	merase
	(3) Exonuleases		(4) Restriction e	nconucleases
121.	In which of the	following the pelvic	girdle is made of	single adult plate?
	(1) Teleosts	(2) Lungfishes	(3) Amphibians	(4) Reptiles
122.	Fibula is absent	in		
	(1) Alligator	(2) Parrot	(3) Deer	(4) Porcupine
123.	In perissodactyls,	body weight is bo	rne on	
	(1) Digit I	(2) Digit II	(3) Digit III	(4) Digit IV
124.	Mastoid portion o	of endochondral ori	gin is a new featu	rc of the skull of
	(1) Amphibians	(2) Reptiles	(3) Aves	(4) Mammals
34 <del>4</del> )		26		



	In which of the following urochordate history? (1) Pyrosomida (2) Enterogona		is found in their life  (4) Pleurogona
,26.	The earliest possible evidence of gna  (1) Precambrian period  (3) Mid-Ordovician period	thostomes dates be (2) Cambrian perio	iou.
128.	(1) fishes (2) amphibians  The falciform process, an intrusive found in  (1) cyclostomes (2) teleosts	(3) reptiles structure in the vit (3) reptiles ectodermal in original softward the anument of the second softward softward the second softward	(4) birds reous chamber of eye is  (4) birds  n? ran eye lens  phibian eye lens the elasmobranch eye lens
(3	<b>44</b> )	27	(P.T.O.)



130.	Pleurodentition is found (1) Elasmobranches (3) Necturus	(2) Teleosts (4) Crocodiles
131.	Ampulla of Vater is found in the  (1) hepatic duct  (2) pancreatic duct  (3) proximal segment of common duct  (4) terminal segment of common duct	
132	In vertebrates with renal portal syswith  (1) PCT  (3) Glomeruli	(2) DCT  (4) Loop of Henley
133	3. Primordial germ cells are mesoder (1) Teleosts (2) Anurans	rmal, not the endodermal, in origin in (3) Urodeles (4) Apodans
134	4. Which of the following employ force (1) Amphibia (2) Reptiles	e pump mechanism to inhale air to lungs?  (3) Birds  (4) Mammals
(34	44)	28



		·		
35.	in ray-finned fishes that use air bladder as lung, blood from air bladder drains			
	(1) hepatic veins (3) coronary vein	(2) renal veins (4) atrium		
<b>136</b> .	Extrosomes are present in  (1) Protists  (3) Mollusca	(2) Echinodermets (4) Porifera	75)	
137. The term orthomitosis refers to  (1) symmetry of spindle (2) spindle fibre that breaks during cell division (3) joining of the spindle fibre (4) movement of spindle fibre towards the equatorial plate  138. Bio-erosion causes the significant damage to oyestors chiefly by (1) Sponges (2) Orthonetida (3) Mollusca (4) Diatom  139. Coral bleaching takes place due to (1) stress condition (2) high temperature				
(3	(3) increase salinity of water (4) lack of nutrient material in	the surrounding	(P.T.O.)	



141.	Cydippida larvae is the example of  (1) Ctenophora  (3) Sycon  Midgut enzyme apparently limited to for?  (1) High rate of digestion of protein  (2) Low rate of digestion of protein  (3) High rate of digestion of lipid  (4) Low rate of digestion of lipid	(2) Branchiostome (4) Jellyfish exo-peptidase which is probably account
142	In which animals terminal claw is  (1) Olychophoras  (3) Silverfish	present for locomotion? (2) Echirus (4) Limuls
14	3. Humidity detector is spider is ca (1) Tarsal organ (3) Lyriform organs	(2) Pectines (4) Nephrocytes
14	44. The total number of pleomeres in (2) 5	n Palaemon is (3) 8 (4) 7
(3	344)	30



145.	Aquaferous system prevent in		
	(1) Porifera	(2) Echinodermata	
	(3) Protozoa	(4) Arthropoda	
146.	In which of the phylum, the coelor and metacoelom?	m is divided into protocoelom, me	socoelom
	(1) Echinodermata	(2) Coelenterata	
	(3) Porifera	(4) Mollusca	
147.	The mouthpart of Mallophaga is a		
	(1) sucking type	(2) piercing type	
	(3) siphoning type	(4) bitting and chewing type	
149	In which lawred condition and		
1101	In which larvae condition pre- and	post-chiated band is present?	
	(1) Trochophore	(2) Veliger	
	(3) Radia larvae	(4) Amphiblastula larvae	
149.	Polyembryony condition occurs in		
	(1) Hymenoptera	(2) Diptera	
	(3) Onychophors	(4) Hemiptera	
3 <del>44</del> )	. 3	1	(P.T.O.)



150. In which of the following animals eight comb plates and two long tentacles are present?

(1) Ctenophore

(2) Bore

(3) Hydra

(4) Ringworm

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### अध्यर्थियों के लिए निर्देश

(इस पुस्तिका के प्रथम आवरण-पृष्ठ पर तथा उत्तर-पत्र के दोनों पृष्ठों पर कैवल नीली या काली वाल-प्वाइंट पेन मे ही लिखें)

- प्रश्न पुस्तिका मिलने के 10 मिनट के अन्दर ही देख लें कि प्रश्नपत्र में सभी पृष्ठ मौजूद हैं और कोई प्रश्न क्ट्रा नहीं है। पुस्तिका दोषयुक्त पाये जाने पर इसकी भूचना तत्काल कक्ष-निरीक्षक को देकर सम्पूर्ण प्रश्नपत्र की दूसरी पुस्तिका प्राप्त कर लें।
- 2. परीक्षा भवन में लिफाफा रहित प्रवेश-पत्र के अतिरिक्त, लिखा या सादा फोई भी खुला कागज साथ में न लायें।
- उत्तर-पत्र अलग से दिया गया है। इसे व तो मोड़ें और न ही विकृत करें। दूसरा उत्तर-पत्र नहीं दिया जायेगा, केवल उत्तर-पत्र का ही मूल्यांकन किया जायेगा।
- अपना अनुक्रमांक तथा उत्तर-पत्र का क्रमांक प्रथम आवरण-पृष्ठ पर पेन से निर्धारित स्थान पर लिखें।
- 5. उत्तर-पत्र के प्रथम पृष्ठ पर पेन से अपना अनुक्रमांक निर्धारित स्थान पर लिखें तथा नीचे दिये वृत्तों को गाह्म कर है। जहाँ आवश्यक हो वहाँ प्रश्न-पुरितका का क्रमांक तथा सेट का नम्बर रचित स्थानों पर लिखें।
- 6. ओ॰ एम॰ आर॰ पत्र पर अनुक्रमांक संख्या, प्रश्न-पुस्तिका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्न-पुस्तिका पर अनुक्रमांक सं॰ और ओ॰ एम॰ आर॰ पत्र सं॰ की प्रविष्टियों में टपरिलेखन की अनुमति नहीं है।
- उपर्युक्त प्रविष्टियों में कोई भी परिवर्तन कक्ष निरीक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अनुचित साधन का प्रयोग माना जायेगा।
- 8. प्रश्न-पुस्तिका में प्रत्येक प्रश्न के चार वैकल्पिक उत्तर दिये गये हैं। प्राप्येक प्रश्न के वैकल्पिक उत्तर के लिये आपको उत्तर-प्रश्न की प्रश्न की सम्बन्धित एंकि के लामने दिये गये वृत्त की उत्तर-पत्र के प्रथम पृष्ठ पर दिये गये निर्देशों के अनुसार ऐन से गाड़ा करना है।
- 9. प्रत्येक प्रश्न के उत्तर के लिये केवल एक हो वृत्त को गाड़ा करें। एक से अधिक वृत्तों को गाड़ा करने पर अथवा एक वृत्त की अपूर्ण भरने पर कह उत्तर गलत माना जायेगा।
- 10. ध्यान दें कि एक बार स्थाही द्वारा अंकित उत्तर बदला नहीं जा सकता है। यदि आप किसी प्रश्न का उत्तर नहीं देना चाहते हैं, तो सम्बन्धित पंक्ति के सामने दिये गये सभी वृत्ती को खाली छोड़ दें। ऐसे प्रश्नी पर शून्य अंक दिये जायेंगे।
- रफ़ कार्य के लिये प्रश्न-पुस्तिका के मुखपृष्ट के अन्दर वाले पृष्ट तथा अंतिम पृष्ट का प्रयोग करें।
- परीक्षा के उपरान्त केवल ओ०एय०आर० उत्तर-यत्र परीक्षा भवन में जमा कर दें।
- परीक्षा समाप्त होने से पहले परीक्षा भवन से बाहर जाने की अनुमति नहीं होगी।
- 14. यदि कोई अध्यर्थी परीक्षा में अनुचित साधनों का प्रयोग करता है, तो वह विश्वविद्यालय द्वारा निर्धारित दंड का/की, भागी होग/होगी।

