BE-2008

Test Booklet No.

635533

This booklet contains 12 pages. DO NOT open this Test Booklet until you are asked to do so.

Important Instructions:

- auestion of 40 questions. Each test is consist BIOLOGY **1.** The 1 mark. For each correct response the candidate will get 1 mark. For each incorrect response, $\frac{1}{4}$ mark will be deducted. The maximum marks are 40.
- The Test is of 1 hour duration. 2.
- Use Black Ball Point Pen only for writing particulars on OMR Answer Sheet marking
- Rough work is to be done on the space provided for this purpose in the Test Booklet only. 4.
- 5. On completion of the test, the candidate must handover the Answer Sheet to the Invigilator in the Room / Hall. The candidates are allowed to take away this Test Booklet with them.
- The CODE for this Booklet is A. Make sure that the CODE printed on the Answer Sheet is the same as that on this booklet. In case of discrepancy, the candidate should immediately report the matter to the Invigilator for replacement of both the Test Booklet and the Answer Sheet.
- 7. The candidate should ensure that the Answer Sheet is not folded. Do not make any stray marks on the Answer Sheet.
- 8. Do not write your Seat No. anywhere else, except in the specified space in the Test Booklet / Answer Sheet.
- 9. Use of White fluid for correction is not permissible on the Answer Sheet.
- 10. Each candidate must show, on demand his / her Admission Card to the Invigilator.
- 11. No candidate, without special permission of the Superintendent or Invigilator, should leave his / her seat.
- 12. Use of Manual Calculator is permissible.
- 13. The candidate should not leave the Examination Hall without handing over their Answer Sheet to the Invigilator on duty and must sign the Attendance Sheet (Patrak - 01). Cases where a candidate has not signed the Attendance Sheet (Patrak-01) be deemed not to have handed over the Answer Sheet and dealt with as a unfair means case.
- 14. The candidates are governed by all Rules and Regulations of the Board with regard to their conduct in the Examination Hall. All cases of unfair means will be dealt with as per Rules and Regulations of the Board.
- 15. No part of the Test Booklet and Answer Sheet shall be detached under any circumstances.
- 16. The candidates will write the Correct Test Booklet Code as given in the Test Booklet / Answer Sheet in the Attendance Sheet. (Patrak-01)

	DIIOOU III UIIU IIII	
	Candidate's Name	
		(in words)
		Exam. Centre No. :
	Test Booklet Code:	Test Booklet No. :
Į.		

Candidate's Sign Block Supt. Sign Block Supt. Sign 108-A

BIOLOGY

1. Which of the following option shows correct co-relation between Column- I, II and III.

	Column-I		Column-II		Column-III
(a)	Calcium	(I)	Required for	(i)	Grey blot on leaves.
			ionic-balance.		
(b)	Boron	(II)	Essential for	(ii)	Fruit-yield decreases.
			constitution of		
,			nucleic acid.		
(c)	Phosphorus	(III)	Required for	(iii)	Red blots on leaves.
			absorption of Calcium.		
(d)	Chlorine	(IV)	Required to activate	(iv)	Fruit-size diminishes.
			respiratory enzyme.		
(e)	Manganese	(V)	Required for synthesis	(v)	Young root tip begin
			of bipolar spindle.		to die.

- (A) (a-V-v), (b-IV-iv), (c-III-i), (d-II-iii), (e-I-ii)
- (B) (a-V-v), (b-III-iv), (c-II-iii), (d-I-ii), (e-IV-i)
- $(C) \quad \text{(a-I-iv), (b-II-v), (c-III-iii), (d-IV-i), (e-V-ii)} \\$
- $(D) \quad (a\text{-IV-iii}), \, (b\text{-I-iv}), \, (c\text{-V-v}), \, (d\text{-III-ii}), \, (e\text{-II-i})$
- 2. In thistle funnel experiment, what will occur if sugar solution is added to beaker, after the process of osmosis stops?
 - (A) The level of solution in thistle funnel rises up.
 - (B) The level of solution in thistle funnel lowers.
 - (C) The level of solution in beaker lowers.
 - (D) The level of solution remains unaffected in beaker.
- 3. Through which process, starch of the guard cell is converted into PEP ions?
 - (A) Dephosphorylation

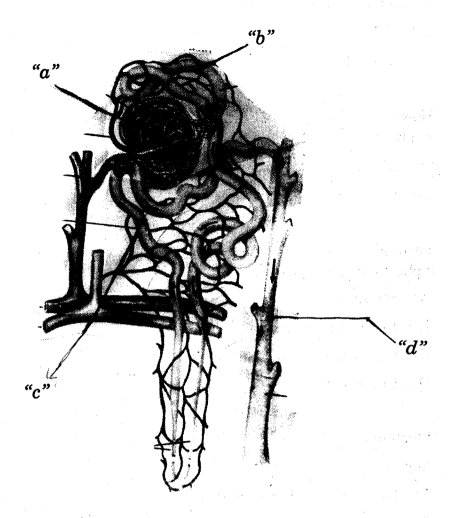
(B) Decarboxylation

(C) Hydrolysis

(D) Oxidation

		erobic respiration in pl		00 AFF		
	(A)	8 ATP	(B)	20 ATP		
	(C)	144 ATP	(D)	16 ATP		
5.		w many molecules of Ru hoto-respiration ?	BP are required	to produce 20 molecules of Serine		
	(A)	20	(B)	40		
	(C)	60	(D)	80		
6.	Through which process, phospho-glyceraldehyde is converted into biphosphoglyceric acid?					
	(A)	Phosphorylation and	oxidation.			
	(B)	Dephosphorylation an	d dehydrogenat	ion.		
	(C)	Carboxylation and hy	dration.			
	(D)	Decarboxylation and l	nydrogenation.			
7.	Whi	Which of the following is correct for the reaction occuring during				
	Pho	to-respiration?		-		
	(A)	In mitochondria, glyco	olate is oxidized	to form glyoxylate.		
	(<u>B</u>)	(B) In mitochondria, two glycine molecules unite to form serine.				
	(C)	In peroxisome, three i	nolecules of glyc	ine unite to form serine.		
	(D)	In mitochondria, serir	ne is converted to	o hydroxypyruvate.		
8.	Whi	Which of the following will not be absorbed in the absence of carrier molecule?				
	(A)	Monoglycerides	(B)	Cholesterol		
	(C)	Fructose	(D)	Fatty acid		
						
		(Spa	ce for Rough V	Vork)		

9. While urine formation process, which of the following process takes place in the region labelled as 'a', 'b', 'c' and 'd' in the given diagram?



(A) a = Collection of urine; b = Secretion;

c = Re-absorption; d = Pressure filtration.

(B) a = Pressure filtration; b = Re-absorption;

c =Secretion ; d =Collection of urine.

(C) a = Pressure filtration; b = Secretion;

c = Re-absorption; d = Collection of urine.

(D) a = Re-absorption; b = Secretion;

c =Pressure filtration ; d =Collection of urine.

- 10. In which layer of the wall of alimentary canal, secretory glands are present?
 - (A) Serosa

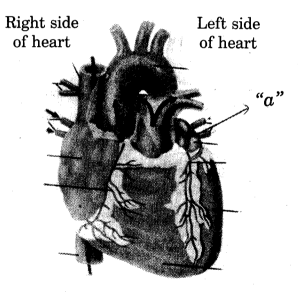
(B) Mucosa

(C) Muscularis

- (D) Sub mucosa
- 11. Which of the following is correct match for column "A" and column "B"?

	Column A		Column B
(a)	Retinol	(i)	Inhibits oxidation of
(b)	Tocoferol	(ii)	unsaturated fatty acids. Absorption of Ca ⁺² .
(c)	Calciferol	(iii)	Essential for maintenance of
(d) (e)	Menadione Ascorbic acid	(iv) (v)	epithelial tissue. Helps in clotting of blood. Require for amino acid metabolism.

- (A) (a-iii), (b-ii), (c-iv), (d-v), (e-i)
- (B) (a-ii), (b-iii), (c-i), (d-iv), (e-v)
- (C) (a-iii), (b-i), (c-ii), (d-iv), (e-v)
- (D) (a-iv), (b-i), (c-ii), (d-iii), (e-v)
- 12. This statement is not related to the region labelled as "a" in the given diagram.



- (A) Through mitral valve it communicates with left ventricle.
- (B) Through tricuspid valve it communicates with left ventricle.
- (C) Pulmonary vein brings blood to it.
- (D) It is separated from the other auricle through interauricular septum.

- 13. During urine formation, which of the following processes create high osmotic pressure in the uriniferous tubule.
 - (A) Active Na⁺ absorption, followed by absorption of Cl⁻.
 - (B) Active Cl⁻ absorption, followed by absorption of Na⁺.
 - (C) Active secretion of Na⁺ into efferent arteriole followed by absorption of Cl⁻ into efferent renal arteriole.
 - (D) Active secretion of Cl⁻ and absorption of Na⁺ into efferent renal arteriole.
- 14. To which of the following, bundle of His passes stimulus of contraction?
 - (A) A.V. node

(B) S.A. node

(C) Purkinje fibre

- (D) Atrium
- 15. It is an outcome of irregularities in metabolism of the nitrogenous waste.
 - (A) Osteoporosis.

(B) Gouty arthritis.

(C) Osteoarthritis.

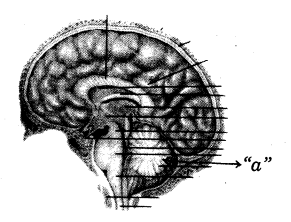
- (D) Rheumatoid arthritis.
- 16. Which of the following is correct for the given assertion "A" and reason "R".

Assertion: "A" = Knee joint is hinge type joint.

Reason: "R" = Femur, Patella and Fibula are associated with knee joint.

- (A) Assertion "A" and reason "R", both are correct and "R" is the correct explanation of "A".
- (B) Assertion "A" and reason "R", both are correct and "R" is not correct explanation of A.
- (C) Assertion "A" is correct but reason "R" is wrong.
- (D) Assertion "A" is wrong but reason "R" is correct.

17. In the given diagram, what does "a" represent?



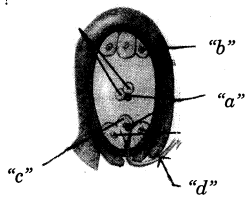
- (A) Pons
- (B) Cerebellum
- (C) Medulla oblongata
- (D) Mid-brain
- 18. Which of the following is correct for lens focussing, while seeing distant object?
 - (A) Taut suspensory ligament and rounded lens.
 - (B) Contracted ciliary muscles and rounded lens.
 - (C) Relaxed ciliary muscles and taut suspensory ligament.
 - (D) Contracted ciliary muscles and relaxed suspensory ligaments.
- 19. It helps in differentiation of cells of the immune system.
 - (A) Thymosins

(B) Thyroxine

(C) Cortisol

- (D) Steroid
- 20. Structurally, what are Olfactory nerve cells?
 - (A) Multipolar neuron.
 - (B) Unipolar neuron.
 - (C) Neurochemically specialized neuron.
 - (D) Bipolar neuron.
- 21. Why sometimes, even diploid offspring is produced through Parthenogenesis?
 - (A) When offspring is produced without fertilization of diploid Egg cell.
 - (B) When offspring is produced through fertilization of diploid Egg cell.
 - (C) When offspring is produced without fertilization of haploid Egg cell.
 - (D) When offspring is produced through fertilization of haploid Egg cell.

22. Which of the following indicates correct name of "a", "b", "c" and "d" regions of the given diagram ?



- (A) (a) Male gamete, (b) Antipodals, (c) Egg cell, (d) Pollen tube
- (B) (a) Synergids, (b) Secondary nucleus, (c) Egg apparatus, (d) Integuments
- (C) (a) Antipodals, (b) Male gametes, (c) Zygote, (d) Micropyle
- (D) (a) Secondary nucleus, (b) Synergids, (c) Egg cell, (d) Integuments

23. Which of the following is correct match for column "I" and column "II"?

"I"	"II"		
(1) Xanthium	(a) Its flower opens at higher temperature.(b) Earlier and higher yield of crop can be		
(2) Crocus	obtained by keeping its seed at low temperature between 1°C and 10°C.		
(3) Millet	(c) Growth regulator can be obtained from one of the parts of it.		
(4) Coconut	(d) It produces flower, when period of light available is less than critical period.		
	(e) It is an example of photonasty.		
·	(f) It produces flower, when period of light available is more than critical period.		

- (A) (1)-d, (2)-b, (3)-f, (4)-a
- (B) (1)-f, (2)-b, (3)-c, (4)-e
- (C) (1)-d, (2)-a, (3)-b, (4)-c
- (D) (1)-d, (2)-e, (3)-f, (4)-a

24	ł. W	Which of the following takes part in formation of Placenta?					
	(A	Only trophoblast.					
	(B						
	(C	The state and micbouchin.					
	(D) Trophoblast, mesoderm and	allanto	is.			
25	one bollianc cells of the policy independ mitation with the manner of						
	time. Such mutations cause senescence"						
	Th	is theory belongs to which type	of theo	ries for ageing?			
	(\mathbf{A})	normonal theory.	(B) Programmed senescence theory.			
	(0)	Error and damage theories.	(D) Immunological theories.			
26. Which of the following are properties of reserved cells?				eserved cells ?			
	(\mathbf{A})	They are differentiated and t	hev hav	ve capacity of cell division			
	(B)	iney are undifferentiated and	d thev d	not have canacity of coll division			
	(C) (D)	they are differentiated and t	hev do i	not have canacity of call division			
	(D)	(D) They are undifferentiated and they have capacity of cell division.					
27.	Wh	ich of the following has a role o	of Sertol	i cells in Spermatogonogia 2			
	(21)	Which of the following has a role of Sertoli cells in Spermatogenesis? (A) They provide nutrition to the developing sperms.					
	(B)	They stimulate germinal epithelium.					
	(C)	They direct morphogenesis of	sperm.				
	(D)	b i stabilition to dev	eloping	sperm; they direct			
		morphogenesis of sperm.					
28.	Whi	ich of the following is not short	-wave ra	adiation?			
	(\mathbf{A})	A-rays		Radio waves			
	(C)	Ultra-violet rays	(D)				
29.	Fino	l out odd one from the following	g ontior	as by considering its walk			
	Nitr	Find out odd one from the following options by considering its role in Nitrogen cycle.					
	(A)	Clostridium	(B)	Nostoc			
	(C)	Pseudomonas	(D)	Rhizobium			
30.	Whi	Which of the following helps in the growth of terrestrial pteridophytes in					
	or op.	icai rain iorest :	9-011	or of terrestrial pteridophytes in			
	(A)	Microclimate.	(B)	C ₄ path-way.			
	(C)	Eutrophication.	(D)	Biological magnification.			
							
		(Space for R	lough V	Vork)			

31.	respectively?			
	(A) Atmosphere and bedrocks(C) Consumers	s. (B) Bedrocks and atmosphere (D) Atmosphere and producers		
32.	Which of the following plants	develop characters of Xerophytes?		
	(A) Heliophytes	(B) Sciophytes		
	(C) Hydrophytes	(D) Halophytes		
33.	To remove which pollutants, e	nzymatic filters are used?		
	(A) Hydrocarbons	(B) Lead		
٠	(C) Nitrogen pollutants	(D) Chloride pollutants		
34.		as an alternative for minerals?		
	(A) Rubber	(B) Polythene (D) Cement		
	(C) Decron			
35.	Arrange the following options in ascending order of their BOD value.(i) Sample of highly polluted pond water.(ii) Sample from unpolluted pond water.			
	(iii) Distilled water.	(B) $ii \rightarrow iii \rightarrow i$		
	(A) $iii \rightarrow i \rightarrow ii$ (C) $iii \rightarrow ii \rightarrow i$	(B) $i \to iii \to ii$ (D) $i \to iii \to ii$		
36.				
	(A) Sulphur compounds(C) Hydrocarbons	(B) Arsenic compounds(D) Ammonia		
37.		vided to plant by fungi present in Mycorrhiza?		
<i>.</i>	(A) Phosphate	(B) Nitrate		
	(C) Carbonate	(D) Chloride		
38.	• Which of the following provides immunity to digestive tract against antigen?			
	(A) IgA	(B) IgD		
	(C) IgG	(D) IgE		
39.	What is HLA?	(B) Group of chromosomes.		
	(A) Group of proteins.(C) Group of genes.	(D) Group of polypeptides.		
40.	of an interest to maintain atmeture of			
	immunoglobulin ?	(B) Fe		
	(A) P (C) S	(D) Ca		

(Space for Rough Work)



BOOKLET \mathbf{A} 108-A