P530/1 BIOLOGY Paper 1 AUGUST, 2024 2½ hours



JINJA JOINT EXAMINATIONS BOARD

Uganda Advanced Certificate of Education

MOCK EXAMINATIONS – AUGUST, 2024

BIOLOGY

Paper 1

2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES

Answer all questions in both sections A and B.

SECTION A:

Answers to this section must be written in the answer sheet provided at the end of this section.

SECTION B:

Answers to this section should be written in the spaces provided and not anywhere else.

No additional sheets of paper should be inserted in this booklet.

For Examiner's Use Only

SECTION		MARKS
Section A:	1-40	
Section B:	41	
	42	-
	43	1.
FI	44	Ty Y
	45	1.4
	46	
TOTAL		

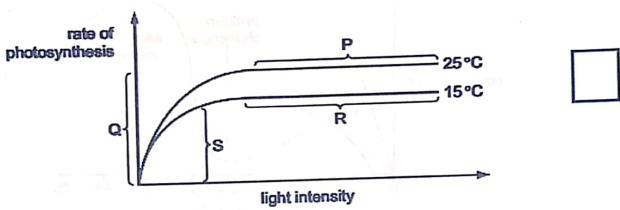
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1.	The initial response when bacteria enter the human body is A. Non-specific response and bacteria are destroyed by antibodies B. Non-specific response and bacteria are destroyed by phagocytes C. Specific response and bacteria are destroyed by antibodies D. Specific response and bacteria are destroyed by phagocytes	
2.	Which of the following is true of cytokinesis in animal cells? A. Cell structures replicate B. Cleavage farrow forms between nuclei C. Nuclear envelop reforms D. Spindle fibres disintegrate	
3.	The component of an animal's nervous system that provides the instruction for carrying a particular fixed action pattern is called a A. Innate releasing mechanism B. Exogenous biological clock C. Response chain D. Sign stimulus	
4.	Wearing a coarse shirt causes tickling sensation but the sensation disappears. Where the following is not an explanation of this observation? A. Supply of transmitter substances get exhausted B. The membrane surrounding the generator becomes less permeable to sodium C. The discharge of impulses at the afferent nerve stops D. Generator potential falls below threshold value	
5.	The diagram below shows an embryo sac from a mature ovule Which part will fuse with male gamete to form a triploid nucleus?	
	D———A B C	
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6.	Which type of nutrition is found in purple sulphur bacteria?
	A. Photoheterotrophic nutrition
	B. Chemoheterotrophic nutrition
	C. Photoautotrophic nutrition
	D. Chemoautotrophic nutrition
7.	Which of the following pairs of organisms have a cephalothorax? A. Crustaceans and diplopods B. Arachnids and chilopopods C. Insects and arachnids D. Arachnids and crustaceans
8.	Red blood cells have a diameter of 7000 nm. Pancreatic cells have a diameter of 35 μm.
	What is correct about the relative sizes of these cells?
	A. The red blood cells are 5 times larger.
	B. The red blood cells are 50 times larger.
	C. The red blood cells are 5 times smaller.
	D. The red blood cells are 50 times smaller
9.	In which of these organelles is ATP synthesized?
	Calaibada
	Golgi body
	chloroplast D mitochondrion
10. Ge	nes P, Q, R and S are located on the same chromosome. The cross over values between
	em are; P-Q 24%, R-P 14%, R-S 8% and S-P 6%. What is the sequence of genes on
the	genetic map of the chromosome?
	A. PRSQ
	B. RSPQ
	C. RPQS
	D. QRSP
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	•••••

11. Which one of the following would be the immediate problem to a fish when taken out of water?	
A. Lack of food	٦
B. Insufficient oxygen supply	١
C. Drying up of gills	_
D. Lack of support	
12. Which one of the following correctly describes the state of the muscles in earth worm in a region of the body that is being moved forward? A. Circular muscles are contracted and longitudinal muscles relaxed B. Both circular and longitudinal muscles relaxed C. Both circular and longitudinal muscles contracted D. Circular relaxed and longitudinal muscles contracted	
13. What does a phenotypic ratio of 3:1 in a dihybrid genetic cross indicate?	
A. Dominance	
B. Failure of homologous chromosomes to separate	1
C. Crossing over of chromosomes	١
D. Linked genes	_
14. The phenomenon in which two or more alleles in a population are maintained at levels above those that can be accounted for by mutation alone is A. Heterozygous advantage	re
B. Genetic polymorphism	_
C. Industrial melanism	
D. Stabilizing selection	
15. The larval stage of liver flukes that encysts on the blades of grass is called A. Miracidium	
B. Redia	
C. Sporocyst	
D. Cercaria	
16. Most of the absorption of the products of digestion in humans takes place across	
A. Ciliated epithelial tissue	
B. Squamous epithelial tissue	
C. Columnar epithelial tissue	
D. Cuboidal epithelial tissue	
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17. The graph shows how the rate of photosynthesis varies with light intensity at two different temperatures. Other variables are kept the same.



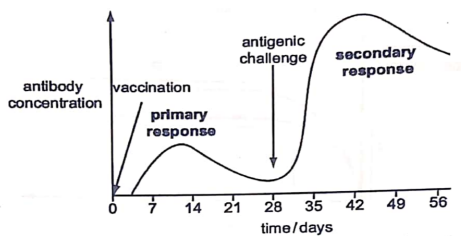
	Q	·s	Ř		
	JC 14 17 .	light inten	sity		
A. I B. C C. I	ctions of the graph is light P and R Q and S R and Q S and P	nt intensity limitin	g the rate of pho	tosynthesis?	
18. Which s A. B. C. D.	tatement correctly describ It is a semi-conservative It occurs at the surface of It produces messenger R It produces polypeptides	process. of the ribosome.	on of DNA?		
A. (B. I C. (a box learns to associate Classical conditioning Habituation Operant conditioning mprinting	pressing a lever v	vith obtaining foo	od demonstrates	A 12
A. 1	al messengers used for conormones	ommunication wit	hin a given anim	al species are cal	led

A. hormones			
B. genes			- -
a 1			

B.	genes		
C.	pheromones		
D.	prostaglandins		

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21. The graph shows the level of antibody in serum following vaccination and a challenge with the same antigen 28 days later.

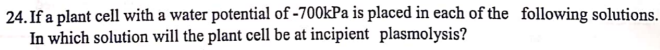


Which cells account for the difference in antibody concentration at the peaks of the primary and secondary responses?

- A. B-lymphocytes
- B. memory cells
- C. phagocytes
- D. T-lymphocytes

22. In a healthy mammal, which one of the following will lead indirectly to	increased
production of glycogen in liver cells?	

- A. stimulation of the adrenal medulla
- B. a reduction in the amino acid concentration in the blood
- C. a reduction in insulin output
- D. a high glucose content in the diet
- 23. Which of the following would bring about wound healing if a plant is damaged?
 - A. Cytokinins
 - B. Gibberellins
 - C. Abscisic acid
 - D. Ethene



- A. Solution P = -650 kPa
- B. Solution Q = -950 kPa
- C. Solution R = -450 kPa
- D. Solution S = -400 kPa



25. The promotion of flowering by exposure to	low temperatures for a period of time is known
A. thermotropism	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B. dominance	7.0
C. venalisation	
D. photoperiodism	
D. photoperiodishi	
26. How do the fresh water fish like tilapia avoi	d osmotic influx of water across the
exposed partially permeable surface of t	
A. Have smaller glomeruli	2 00 8 24 4 24
B. Chloride excretory cells in gills activ	rely expel salts
C. Excrete trimethylamine oxide	ory one carrie
D. Have many glomeruli	The state of the s
D. Have many glomerum	
27. Which of these ions are abundant in the sare	coplasmic reticulum?
A. Calcium	*urm_fummid 200, c - c = - 3
B. Magnesium	en direction
C. Sodium	countil seminarial estreta de le 11 de la 11
D. Potassium	
and the second of	
28. Which one of the following is not shown by	a parasite that is well adapted to its mode of life
A. Using more than one host	
B. Killing the host	hall place from the party of
C. Inflicting moderate harm to its host	110017193611
D. Using an intermediate host	
29. Which one of the following may explain w	hy plants cannot use ATP produced during light
reactions of photosynthesis as the only sour	ce of energy?
A. Needs more ATP for phosphorylati	on of GP
B. ATP cannot be produced in cells la	cking chlorophyll
C. ATP can easily be transported out of	
D. ATP can only be produced by light	reactions in plant cells
30. Which of these bones is not part of the axia	1 skeleton?
A. Clavicle	
B. Skull	CARACTER TO SERVED TO BE
C. Sternum	0 54 77-101
	indimby to this are a flag 2 of
D. Ribs	
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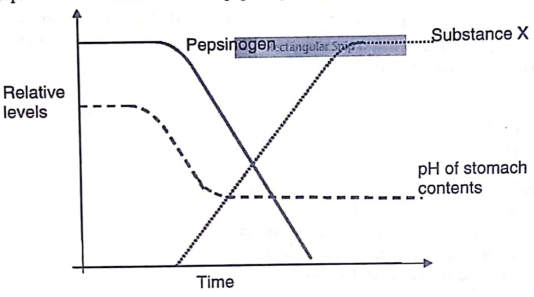
31. Passage of ova through the female reproductive tract	is facilitated manny by
A. Amoeboid movement	Signer of the control
B. Ciliary movement	1-
C. Muscular movement only	Ti 76 c
D. Pseudopodial movement	E 500 A 7
32. A person on a long hunger strike, surviving only on	the water will have
A. Less amino acids in urine	100000000000000000000000000000000000000
B. More sodium in urine	
C. Less urea in urine	1 1 1 1 men in 1771 at 1 h 4 (1 dC)
	1 100
D. More glucose in urine	
33. If a mother fails to produce milk in her breasts at the	e birth of her baby. Which part of the
brain in the head of the mother is affected?	79 0 1
A. Cerebellum	
B. Posterior lobe of the pituitary gland	- 4- 11 1
C. Pineal body	
D. Anterior lobe of the pituitary gland	
D. America roce of the promise, games	
34. Which one of the following factors would contribut	e least to the development of a new
species?	
A. Environmental stability	- '
B. Geographical isolation	0.1
C. Gene mutation	regression .
D. Chromosomal mutation	
35. The bacteria that coverts nitrates to nitrites during t	he nitrogen cycle are an example of
A. Denitrifying bacteria	
B. Decomposing bacteria	,
C. Nitrogen fixing bacteria	
D. Nitrifying bacteria	
D. Manying current	
36. The mycorrhizae on some plant roots serve to	
A. Fix nitrogen from the atmosphere	48 and 19 and 19
B. Absorb mineral salts from the soil	
C. Breakdown humus	
D. Synthesize carbohydrates	
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37. Fast-twitch fibres in atheletes are ada	pted to their roles by having
A. Large store of myoglobin and	
B. Slow graded contraction of lo	
C. Depend on aerobic respiration	
D. Abundance of glycogen granu	
38. From a fish pond, 140 tilapia fish we	re confected, marked and research
After one week, 200 fish were collect	ted from the same pond and 34 of them carried the
mark. The estimated number of fish	in the pond is
A. 824	/listar-
B. 659	A THE STATE OF THE
C. 23240	
D. 4760	
39. Totally submerged hydrophytes usus	ally have
A. Thicker cuticles on leaves	
B. Smaller leaves with dissected	
 C. Stomata confined to underside 	le of leaf
 D. Epidermal hairs on leaf lamin 	na
of A. Muscles, blood and skeleton B. Gut, muscles and skeleton C. Skin, muscles and gut D. Neural tube, blood and skin	nent the mesoderm germ layer gives rise to development
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SECTION B (60 MARKS)

41. The contents of an animal's stomach were removed via an opening known as fistula. The contents were removed after a meal.

The graph shows the relative levels of pepsinogen, substance X and pH



		Time	
(a)	Expla	ain why the pH fell as a result of the meal entering the stomach	(02 marks)
(b)	(i)	Suggest why the level of pepsinogen fell	(03 marks)
		••••••	
	(ii)	Name substance X	(01 mark)
	•••••		
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(c)	Describe the role of bile juice in lipid digestion and its absorption	(04 marks)

42. (a)	Describe how natural defence mechanisms prevent the entry of disease causing organisms in the body.	(06 marks)

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	(b) Describe how fibrinogen protects the body from disease.	

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a) Give four functions of gibbere	llins in plants.	(04 marl
A Tagnad ,		
	•••••	
(b) Explain why plant shoo	ots show positive phototropism.	(06 mar)
		11
	••••••	
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(c) Briefly describe how s	seed germination is stimulated in flower	ering plants.
		(04 mar

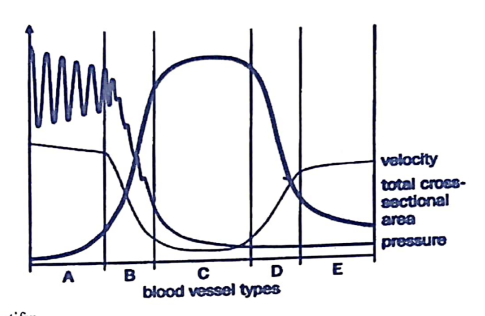
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concentration is important in man?		(02 marks)
	•••••	••••••
		•••••
(b) Explain how the formation of glycogen in the liver cells of blood glucose concentration.	s leads to lo	(02 marks)
	•••••	•••••
	••••••	•••••
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(c) Explain why glucose appears in urine of diabetic indivi-	iduals.	(02 marks
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45. (a) Explain the meaning of the term primary succession.	(02 marks)
(e) <u> </u>	(03 marks)
(c) Suggest two ways in which deflected succession in any given ecosys caused.	stem could be (02 marks)
(d) Explain how biomass changes during a primary succession.	(03 marks)
•••••	
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46. The figure below shows the blood pressure, blood velocity and cross sectional area of different types of blood vessels.



(a)	Ident	$(2^{1/2} \text{ marks})$	
	(i)	Blood vessels A, B, C, D and E	(
	•••••		
	•••••		
	•••••	•••••••••••••••••••••••••••••••••••••••	
	(ii)	With a reason, which of these blood vessels has the highest muscle tissue in its wall?	proportion of (1 ¹ / ₂ marks)
•••••			•••••
•••••			•••••
			•••••

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(-)	Accoun (i)	t for: The variations i	n blood pre	ssure show	n in vessels	type A	$(2^1/_2 \text{ marks})$
				and the same			
	(ii)	The rapid drop	in blood pr	essure in ve	essel type B		(01 mark)
							••••
	(iii)	The increase in pressure is low	n blood velo				
							•••••
••••••		•••••					
(c)		st the significan area of vessel ty			etween bloo	d velocity	and cross- (01 mark)
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