Candidate's Name:		
Signature:	Center No.	Personal No.

P530/1 BIOLOGY Paper 1 JULY/AUG 2024

2 1/2 hours

## **ASSHU ANKOLE JOINT MOCK EXAMINATIONS 2024**

Uganda Advanced Certificate of Education

**BIOLOGY** 

(THEORY)

Paper 1

2 hours 30 minutes

## INSTRUCTIONS TO CANDIDATES

This paper consists of sections; A and B.

Answer all questions in both sections.

Write answers to this section A in the boxes provided and answers to section B in the spaces provided.

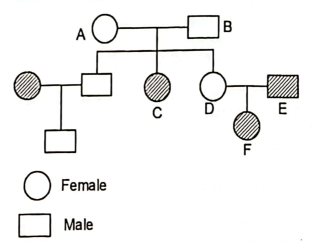
No additional sheets of paper(s) should be inserted in this booklet.

	For Exami	ners' Use Only	
Section		Marks	Examiner's Initials
A	1-14		:
В	41	A PARE THE	Sit to Sit to
g salahan	42	Lindby Control	olm me-
	43		
	44	30	EDITO S
	45		A Comment of the Comm
	46	-	100
Total			

## SECTION A (40 marks)

1	<ol> <li>Which event in the mitotic cell cyclidentical?</li> </ol>	e ensures that daughter cells are genetically	y
	A. During anaphase, the paired chro	omatids separate.	
		er cells contain the diploid number of	
	chromosomes.	an madda	
	<ul><li>C. DNA replicates to form sister ch</li><li>D. A spindle is formed.</li></ul>	romatids.	
	D. A spindle is formed.		
2.	2. The term physiological drought in p	plants refers to;	
		h transpiration than what they absorb thro	ugh the
	roots		
		s losing excess water by transpiration	
	<ul><li>C. Plants growing in water – defici</li><li>D. Presence of water in a form that</li></ul>		
	D. Fresence of water in a form that	plants cannot readily access.	
3.		onsible for salutatory conduction in myelin	ated
	neurons? A. Axon membranes		
	B. Nodes of Ranvier		
	C. Schwann cells		
	D. Voltage – gated channel protein	S	
4.	4. In dim light, rod cells in the human		
	A. Depolarized	C. Hyperpolarised	10
	B. Polarized	D. Repolarised	
5.		movement of substances between two kin	ids of
	cells is		and a series
	A. Photolysis  B. Calvin – Benson cycle		
	C. Non – cyclic photophosphorylat	tion	
	D. C4 – photosynthesis	iioii	
	D. C. photosynanosis		
6.	. A severe storm forms a new river th	at divides a population of mice. After m	any
	years, a drought causes the river to	dry up, allowing the two populations of r	nice to
		e two populations does not yield any offs	spring.
	This is an example of;		
	A. Hybridization		
	B. Balanced polymorphism		
	C. Sympatric speciation		

7. The figure below is a diagram illustrating pedigree. Filled boxes or circles indicate inheritance of a biochemical disorder.

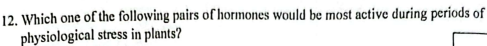


The best explanation for the inheritance of the disorder in individual F is that she received

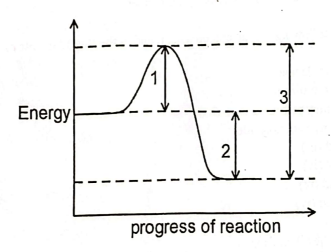
- A. Two alleles for the disorder from her father
- B. Alleles for the disorder from both parents
- C. An allele for the disorder only from her father
- D. An allele for the disorder only from her mother.
- 8. Which of the following are the components found in the thin filaments of skeletal muscles?
  - i) Actin molecules
  - ii) Myosin molecules
  - iii) Troponin molecules
  - iv) Tropomyosin molecules
  - A. (i), (ii) and (iii)
  - B. (i), (ii) and (iv)
  - C. (i), (iii) and (iv)
  - D. (ii), (iii) and (iv)
- 9. A function of the allantois is to.
  - A. Fuse with the endomentrium and forms the placenta
  - B. Develop into the nervous system
  - C. Store food for use by the developing embryo
  - D. Store or dispose of wastes from the developing embryo.
- 10. Which of the following best expresses the concept of the word 'allele'?
  - A. Genes for wrinkled and yellow
  - B. The expression of agene
  - C. Genes for wrinkled and round
  - D. Phenotypes

11. Induction of development of a gian	larval instar in an	insect is done through
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- A. Injecting it with large doses of juvenile hormone
- B. Injecting it with large doses of ecdysone
- C. Decapitating the insect
- D. Surgical removal of corpus allatum gland

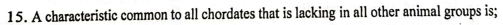


- A. Ethane and auxins
- B. Cytokinins and ethene
- C. Ethene and abscisic acid
- D. Abscisic acid and gibberettins
- 13. The behavioral response in adult animals that enables them to recognize their own offspring shortly after giving birth is known as
  - A. Insight
  - B. Pavlovian conditioning
  - C. Instinct
  - D. Imprinting
- 14. The figure shows the energy changes during the progress of a chemical reaction.



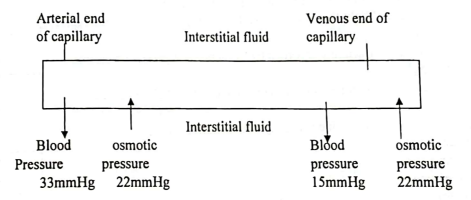
Which of the energy changes could be decreased by adding an enzyme.

- A. 1, 2 and 3
- B. 1, and 3 only
- C. 1 and 2 only
- D. 2 and 3 only



- A. The presence of three germ layers
- B. A true coelom
- C. The presence of vertebrae
- D. The appearance of pharyngeal gill slits

- 16. Which effect of natural selection is likely to lead to speciation?
  - A. Differences between populations are increased
  - B. The range of genetic variation is reduced
  - C. The range of phenotypic variation is reduced
  - D. Favourable alleles are maintained in the population
- 17. Assuming that the population is in genetic equilibrium, what are the frequencies of G and g alleles in a population in which the heterozygous (Gg) frequency is 0.50?
  - A. G = 0.94; g = 0.06
  - B. G = 0.25, g = 0.25
  - C. G = 0.50, g = 0.50
  - D. G = 0.75, g = 0.25
- 18. The diagram shows the movement of fluid between a capillary and the interstitial fluid



What is the net pressure that forces the fluid across the capillary wall into the interstitial fluid?

- A. 4mmHg
- B. 11mmHg
- C. 18mmHg
- D. 33mmHg
- 19. The primary function of progesterone in the menstrual cycle is to;
  - A. Stimulate development of follicle
  - B. Stimulate development of endometrium
  - C. Stimulate development of corpus luteum
  - D. Trigger ovulation.
- 20. When a lipid is combined with a phosphate group, it becomes
  - A. Saturated
  - B. Water soluble
  - C. Amphipathic
  - D. Amphoteric

	hich one of the following is the major role of T-helper cells in cell mediated	
res	sponse?	
A.	Gradually destroy transplanted organs.	
	Helps to kill body cells infected by viruses.	
C.	Suppress activity of other T-cells.	
D.	Stimulation of B-cells to make antibodies.	
22. Sk	in colour is an example of inheritance through.	
Α.	Sex linkage	
	Multiple alleles	1 1
C.	Polygenes	
	Epistasis.	
23. W	ny does the absorption spectrum for chlorophyll and the action spectrum for	
	otosynthesis coincide?	
•	Photosystems I and II are activated by different wave lengths of light.	
	Wave lengths of light that are absorbed by chlorophyll trigger light capturing	g
Β.	reactions.	
C	Energy from wavelengths absorbed by carotenoids is passed down into	1 1
C.	chlorophyll.	
n	The rate of photosynthesis depends on the amount of light received.	
D,	The fate of photosynthesis depends on the amount of right received.	
24. Pro	oduction of hypertonic urine is mainly due to high levels of	
	Aldosterone	
	Vasopressin	1.
	Adrenaline	
	Insulin	
25. Th	e association of white egrets with herds of cattle can be described as	
A.	Mutualism	
В.	Commensalism	1 1
C.	Parasitism	
D.	Co-evolution	
26 In s	which of the following responses do auxins and gibberellins show synergism	in
	ir roles?	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fruit growth.	100
	Apical dominance	
	Root growth	
D.	Stomatal opening	
27 W	nich of the following is a test cross?	
	AABB x AABB	1
	AaBb x AaBb	11
	AaBb x AABB	
	Aabb x AaBb	
D,	MAUU A MADU	

<ul> <li>28. Why are certain exotic species considered 'invasive'? They</li> <li>A. Are found in areas where they are not native</li> <li>B. Were introduced by humans often accidentally</li> <li>C. Spread aggressively and displace native species</li> <li>D. Benefit from being in a new environment.</li> </ul>	
29. Which of the following would be a result of increased carbondioxid the tissues?	le concentration in
A. Increase in affinity for oxygen by haemoglobin	
B. Increase in the loading tendency of haemoglobin	
C. Lowering of affinity for oxygen by haemoglobin	
D. Shifting of oxygen dissociation curve to the left	
30. The function of the acrosome in the sperm head is to	[
A. Provide ATP for flagellar movements	4
B. Control DNA replication in the sperm	
C. Enclose genetic material	
D. Store enzymes used for penetrating the egg during fertilization	<b>!</b>
31. Which of the following are re-absorbed into the malpighian tubule	es during excretion
in insects.	
A. KHU, carbondioxide and water.	
B. K <sup>+</sup> and Na <sup>+</sup> ions.	
C. KHCO <sub>3</sub> , water and carbondioxide	
D. KHU, water and KHCO <sub>3</sub>	
32. A zygote with three copies of chromosome 21 is known to manife	est symptoms of
A. Sickle cell anaemia	
B. Klinefelter syndrome	7
C. Turner's syndrome	
D. Down's syndrome.	
33. Which of the following carries the code that determines the seque	ence of monomers in
a protein?	
A. rRNA	
B. tRNA	
C. mRNA	
D. DNA polymerase	
•	
34. The main function of water in photophosphorybition is to	
A. Supply the energy required for photosynthesis	
B. Provide the necessary oxygen for the photosynthetic process	s,
C. Provide electrons which are energized by light energy.	
D. Maintain the integrity of chloroplast membranes.	

35. Which of the following is an anabolic reaction	
A. $CO_2 + H_2O \longrightarrow C_6H_{12}O_6 + O_2$	
B. Starch + $n(H_2O) \longrightarrow n(C_6H_{12}O_6)$	4
C. $ATP + H_2O \longrightarrow ADP + Pi$	
D. Glycolysis	
36. Which of the following best describes a notochord?	
A. Develop into gills in fishes	
B. Is dorsal, tubular nerve cord	
C. Extends posterior to the anus	
D. Is a flexible, supporting structure	
37. An example of auto immune disease in humans is	
A. Type 1 diabetes	
B. Asthma	
C. Allergy to pollen	
D. AIDS	
38. Small, nocturnal primates with large eyes adapted to seeing in the dark belor	ig to the
primate group called	- B 10 1110
A. Prosimians	
B. Hominoids	100
C. Anthropoids	
D. Marsupials	
D. Masupiais	
39. The outer layer of the cerebrum that is the centre of thinking is the	
A. Cerebellum	LANTT
B. Medulla oblongata	. Tolk 1
C. Cerebral cortex.	170
D. Thalamus	
10. The situation in which atmospheric gases trap the son's heat and keep Earth	's surface
warm is called	
A. Radio active pollution	
B. Precipitation and temperature	4 8
C. Green house effect.	A A
D. Ozone depletion	17

## SECTION B (60 MARKS)

41. The table below gives some figures for metabolism of carbohydrate and lipid in a mammal.

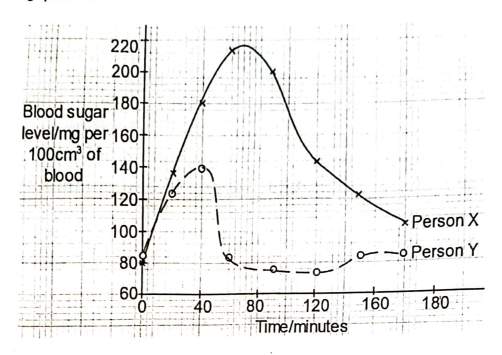
Energy source	Metabolic energy produced/Kjg <sup>-1</sup> food	Metabolic water produced/gg <sup>-1</sup> food	Oxygen consumed/dm <sup>3</sup> g <sup>-1</sup> food
Carbohydrate	17.2	0.56	0.83
Lipid	38.9	1.07	2.02

a)	(i) Using the information given in the table, state two advantages to m storing lipids rather than carbohydrates	ammals, of (2 marks)
(ii)	Suggest three other reasons why mammals might store lipids in prefe carbohydrates.	(3 marks)
b)	Suggest one possible reason why the volume of oxygen consumed va oxidation of the two energy sources	ries in the (1 mark)
c)	(i) Explain why the energy value of lipids is more than twice that of carbohydrate	a (2 marks)
	Tourn b.	
(ii)	Outline the biochemical processes which occur in aerobic metaboli	sm of Lipids (3 marks)

<ol> <li>(a)(i) The toxicity of apesticide is determined.</li> <li>What is meant by the LD<sub>50</sub> test</li> </ol>	rmined by the use of an L	D <sub>50</sub> Test (Lethal dose (1 mark)
		The state of the s
(ii) What two properties of DDT ma	ake it hazardous over the	long term (2 marks)
(b) The table below shows the amount	of DDT measured in part	s per million (PPM)
found in a variety of organisms asso	The Research Company of the Particle Printed	
v. 's are's		
Where DDT level was measured	DDT/PPM	
Water	0.0003	
Phytoplankton	0.006	
Zoo plankton	0.04	
Herbivorous fish	0.39	
Carnivorous fish	1.8	•
Fish eating birds	14.3	
<ul><li>ii) What principle is illustrated by t</li></ul>		(1 mark)
( ) B ! See complete the manager for the o		the different
(c) Briefly explain the reasons for the c	mange in DD1 levels in	(4 marks)
organisms		
	•••••	
· Smith (1)		
•••••		
The same of the sa		
•••••		•••••

	an circulatory systems.	(2 mark
(b) The table below	shows the diameter of the lumen	and rate of blood flow in a
number of human	n blood vessels.	
Vessel	Diameter of lumen	Rate of blood flow/cm
The second secon	0.4cm	40 – 10
Artery	100000000000000000000000000000000000000	10 – 0.1
Arteriole	30μm	Less than 0.1
Capillary	8.0µm	Less than 0.1
/enule	20.0μm	
'ein	0.5cm	0.3 – 5
) (i) Explain how t	the diameter of a blood vessel afi	fects blood flowing through (2 mar
	•••••	
•••••		
How does possess	sion of elastic tissue affect flow	through blood vessels?
How does possess	sion of elastic tissue affect flow	through blood vessels?
How does possess	sion of elastic tissue affect flow	through blood vessels?
How does possess	sion of elastic tissue affect flow	through blood vessels?
How does possess	sion of elastic tissue affect flow	through blood vessels?
How does possess  Describe two factors	sion of elastic tissue affect flow	through blood vessels?  uid through capillary wall (2 ma
How does possess  Describe two factors	sion of elastic tissue affect flow	through blood vessels?  uid through capillary wall (2 ma
How does possess  Describe two factors	sion of elastic tissue affect flow	through blood vessels?  uid through capillary wall (2 ma

44. Two people drank a solution which contained 100g of glucose. The blood sugar level of each person was measured during, the next 3 hours and the results are shown in the graph below.



a)	Comment on the changes in the level of blood sugar during the next 3 person X	(3 marks)
b)		
	sugar levels in person X and person Y.	

	c)		4 marks)
15	• •	When allele frequencies in a population remain constant over long peripopulation is said to be in genetic equilibrium	od of time,
		te the conditions in order for genetic equilibrium to occur	(2 marks)
	••••		
	••••		
		A plant population consists of plants with red flowers and white flowers 84% are red flowered plants. Assume the red allele (R) is dominant a allele (r) is recessive termine	
	i)	Allele frequency of the white flower allele	(1 mark)
	ii)	The frequency of individuals with homozygous dominant and het condition	erozygous (2 marks)
		The second secon	1 2 2
		- 1.1.1 0.1 0.1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. C.	
	(c)	Explain how each of the following causes changes in allele frequence	
	j	i) Genetic drift	(3 marks)
		4000	

ii)	ii) Non-random mating		(2 marks)		
		ibution of ions inside and ou	itside the axon of a typical		
mammalia	n neuron.	-			
Iron		Concentration/mmol/dm <sup>-3</sup>			
		In cytoplasm of axon	In fluid around axon.		
Chloride (C	21')	4	120		
	ions (eg proteins)	163	29		
Potassium (K <sup>+</sup> )		155	4		
Sodium (Na	ı <sup>+</sup> )	12	145		
a) Compare	e the distribution of p	ositively charged and negat	ively charged ions with		
	toplasm and in fluid		(3 marks)		
***************************************					
b) (i) Explai	in the imbalances in	the concentration of organic	c ions and positively		
charged ic	ons		(3 marks)		
,					
(ii) Explain th	e results of this ionic	c imbalances in b(i)	(2 marks)		
		•••••••••••••••••••••••••••••••••••••••			
	<mark> </mark>				
) State two im	portant consequence	es of the refractory period	. (2 marks)		
SHARASA					
ex 4.9					
		***************************************			
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END					