Proposed marking guide

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

(Do not write your School/Centre Name or Number anywhere on this booklet.)

P530/1 BIOLOGY Paper 1 (Theory) Nov./Dec. 2024 2 1/2 hours



UGANDA NATIONAL EXAMINATIONS BOARD

Uganda Advanced Certificate of Education

BIOLOGY

Paper 1 (Theory)

2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES:

This paper consists of two Sections; A and B.

All questions are compulsory.

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

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

	Fo	r Examine	rs' Use Only
Section	Question	Marks	Examiner's Signature & No.
A	1 - 40		
	41		
l	42		
	43	(i)	t .
В	44		
	45	i i i i i i i i i i i i i i i i i i i	
	46		
7	Γotal		

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SECTION A (40 MARKS)

Write the letter corresponding to the right answer in the box provided. Each question in this section carries one mark.

1.	The epithelium with elongated cells arranged at right angle to the basement is				
	A.	glandular.	B.	cuboidal.	0
	C.	squamous.	D.	columnar.	B /
2.	Which	h one of the following makes ems?	conife	ers better adapted to life on	land
	A. B. C. D.	Having vascular tissues. Producing pollen grains. Possessing waxy cuticle sur Developing true roots.	faces.		A
3.	The f	Collowing structures contain e	lastin	protein except	,
	A.	cartilage.	B.	tendon.	IRI 1
	C.	ligament.	D.	aorta.	13
4.	In th	e cell membrane, the phospha	ite gro	up of the phospholipid	
	A.	forms ionic bonds with wat	er.		\bigcap
	B.	contains covalent bonds.			H /
	C. D.	is non-polar. is both saturated and unsatu	rated.		
5.	Whie	ch one of the following pathw of plasmodesmata?	/ays ta	ken by water from the soil	involves
	Α.	Apoplast.	B.	Symplast.	
	C.	Cell to cell.	D.	Vacuolar.	1,
6.	Seco	ondary productivity is lower t	han pr	imary productivity because	
	Α.	plants have poor energy co	ntainir	ng organic molecules.	
	B.	the rate of assimilation of comost of the food is used to	produ	ce energy in plants.	
	C.	digestion of plant materials	occui	rs very slowly.	
	D.				
7.	The long	selection pressure that could neck giraffe in its habitat is	nave		
	A.	stabilising.	В.	disruptive.	
	C.	directional.	D.	artificial.	
			2		

Biochemical analysis of a sample of DNA showed that 33 % of the 8. nitrogenous base was guanine. What would be the percentage of adenine in the DNA sample? A. 16.5 33 C. 49.5 D. 66 In which of the following processes is osmosis involved? 9. Movement of water through the xylem. A. Passage of water across a cell of endodermis. B. Movement of water from leaf epidermal cells. C. Oozing out of water through the stomata. D. Figure 1 shows the effect of carbon dioxide on the oxygen dissociation 10. curves of human blood. of blood with oxygen % saturation Partial pressure of oxygen Fig. 1 Which one of the curves in figure 1 shows condition of low pH? CAM plants are physiologically suited to minimise excessive water 11. loss by reducing the number of stomata on their leaves. reversing the normal stomatal rhythm. A. possessing shallow roots for maximum absorption of surface water. B. C. reducing their leaf size into spines. D. According to competitive exclusion principle, the successful species can attain full population growth 12. in presence of the outcompeted species. A. full population growth of the successful species is attained much slower than when grown alone. B. the population of the outcompeted species show no growth. there is cyclical fluctuations of population of the two species with C. D.

3

time.

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13.	Whic	h one the following characteristics is correct for all members of
	kingd	lom fungi? All
	A. C.	produce spores asexually. D. are eukaryotic.
14.	Blood	d from the placenta and fetal gut bypasses the fetal liver because
	A. B. C. D.	the liver is non-functional. the liver has no regulatory function. of the presence of the ductus arteriosus. the fetus has no excretory products.
15.	What	t initiates the process of blood clotting at the site of a damaged tissue?
	A. B. C. D.	Collection of platelets. Release of thromboplastin. Presence of Ca ²⁺ and Vitamin K. Release of thrombin.
16.	Whic	ch one of the following is less likely to determine the existence of rent herbivores species in the same habitat?
	A. B. C.	Having different structures of the gut. Feeding at different times of the day. Possession of different body sizes. Having different breeding season.
		at is the final electron acceptor in lactic acid fermentation?
17.	Wha A.	Pyruvate.
	В.	NAD.
	C.	Acetyl CoA. Oxygen.
	υ.	the sand number eves and
18.	the C	Oxygen. coss between two <i>Drosophila</i> , one with a black body and purple eyes and other with a grey body and red eyes gave the following numbers of pring.
		47 black bodied with red eyes. 3 black bodied with red eyes. 3 grey bodied with purple eyes.
	The	recombination frequency of the two
	A. C.	0.096 0.06 D. 0.03
		4
,		

- 19. Which one of the following organelles is associated with the functioning of neutrophils?
 - A. Mitochondria.
 - В. Ribosomes.
 - C. Microbodies.
 - D. Lysosomes.



- 20. Which one of the following is the role of calcium ions in the process of muscle contraction?
 - Causing depolarisation of the transverse tubule system. A.
 - Changing the configuration of troponin thus exposing myosin binding B. sites.
 - Binding to tropomyosin and breaking actin-myosin cross bridges. C.
 - Changing the configuration of myosin heads thus causing D. microfilaments to slide over each other.



Figure 2 shows variation of the alveolar pressure of a human lung with time. 21.

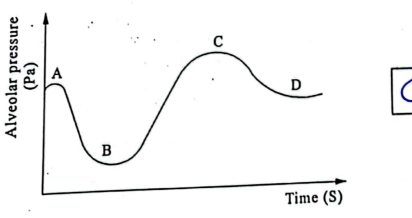


Fig. 2

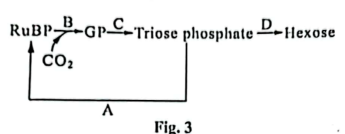
Which part of the curve in figure 2 shows the stage of deepest exhalation?

- Which one of the following best explains why prolonged pesticide application in controlling pest populations causes pest resurgence? 22.
 - Pesticide changes the colour of the pest and become invisible to predators.
 - Pests get used to surviving in pesticide environment. A. B.
 - Pesticide loses effectiveness in combating the pests. C.
 - Resistant mutants multiply. D.



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Figure 3 illustrates the Calvin cycle.



Which one of the stages in figure 3 would be slowed down due to the presence of high levels of oxygen in a plant?

- In haploid parthenogenesis, eggs are produced by 24.
 - meiosis and develop without being fertilised.
 - meiosis and develop after being fertilised. B.
 - mitosis and develop without being fertilised. C.
 - mitosis and develop after being fertilised. D.



- A scare crow standing in the garden of rice serves effectively against birds 25. only for a short time because
 - continued stimulation gradually leads to ignored response. A.
 - receptors get adapted to stimulation and cease to respond. B.
 - it is non locomotary and has reduced coverage effect. C.
 - high visual acuity of birds makes the scare crow regarded harmless. D.
- What would be the pressure potential of a cell whose solute potential when 26. in equilibrium with pure water is -1100 kPa?
 - 1100 kPa. A.
 - 1000 kPa. B.
 - -1000 kPa. C.
 - -1100 kPa. D.



- Which one of the following adaptations of Xerophytes does not minimise 27. water loss?
 - Reduced numbers of stomata. A.
 - Thickened lamina. B.
 - Sunken stomata. C.
 - Short life cycle. D.





28.	Whic of co	h one of the following stimulus rti in the human ear?	distor	ts receptor hair cell	s in the or	gan
	A. B. C. D.	Displacement of the fluid in to Movement of the basilar men Movement of the fluid in vest Movement of the Reissner's in	ibrane. tibular	canal.	K	3 /
29.		rate of photosynthesis in C ₃ pla entration is high because	nts de	creases when the o	xygen	
	A. B.	organic acids accumulate in to carbon dioxide concentration concentration. oxygen competes with carbo PEP carboxylase is more efficient.	decre	ases with increase	oxylase.	
	D.					
30.	Whic durin	th one of the following is a mag g a sprint? Increased	jor ca	ise of increased mi	etabone 12	
	A. B. C. D.	movement of limbs. blood flow to muscles. body temperature. demand for ATP.				1
31.	What	t is the triplet of bases on the c A is AUG during protein syntl	coding hesis?	DNA strand if the	anticodo	on on
. ,	A. C.	ATG. TAC.	B. D.	UAC. UCG.		A /
32.	Whic	ch one of the following cause	s lift fo	orce during flight	in birds?	
32.	A. B. C.	Faster flow of air below the Greater turbulence above the Increased pressure on the way Reduced angle of attack be	lower to upp ing. low th	er surface of the war surface of	ving.	
	Dies	sted food is absorbed over th	e body	y surface in tapew	orms bec	ause they
33.	A.	posses no gut. have flattened body.	B. D.	lack the anus. have a scolex	with suck	ers. A
	C.	have flattened body.		ting notential	across th	ne
34.	Which	th one of the following main brane of a neurone?				
	A. B. C. D.	Active transport of sodium Active transport of potassi Rapid diffusion of sodium Rapid diffusion of potassi	ions	nside the membr	ane.	B /

35.	Which one of the following is true about the cardiac muscle? The fib. A. are connected by intercalated discs. B. are voluntary. C. are spindle shaped. D. have no nucleus.	A ~
36.	A. stimulation by the vagus nerve. B. presence of partially digested fats. C. presence of partially digested proteins. D. presence of acidified chyme.	
37.	 Which one of the following is the best ecological reason for metamorin insects? A. Allows full differentiation of body tissues. B. Enables the larvae and adult to have different body shapes. C. Allows larvae to camouflage from predators. D. Reduces competition between adults and juveniles. 	1
38.	In which one of the following plants will the apical bud grow more vigorously than the lateral buds below it? A. Tall unbranched plant. B. Short branched plant. C. Decapitated plant. D. A plant treated with ABA.	A
39.	 Which of the following increases the precision of cones? A. Ability to rapidly resynthesise the photochemical pigment. B. Many cones converging into one bipolar neurone. C. Many cones are widely distributed on the retina. D. One to one relationship with the optic nerve fibres. 	
40.	 The onset of lactation is initiated by A. secretion of oxytocin. B. secretion of prolactin. C. increase in levels of oestrogen. D. decrease in levels of progesterone. 	B. /

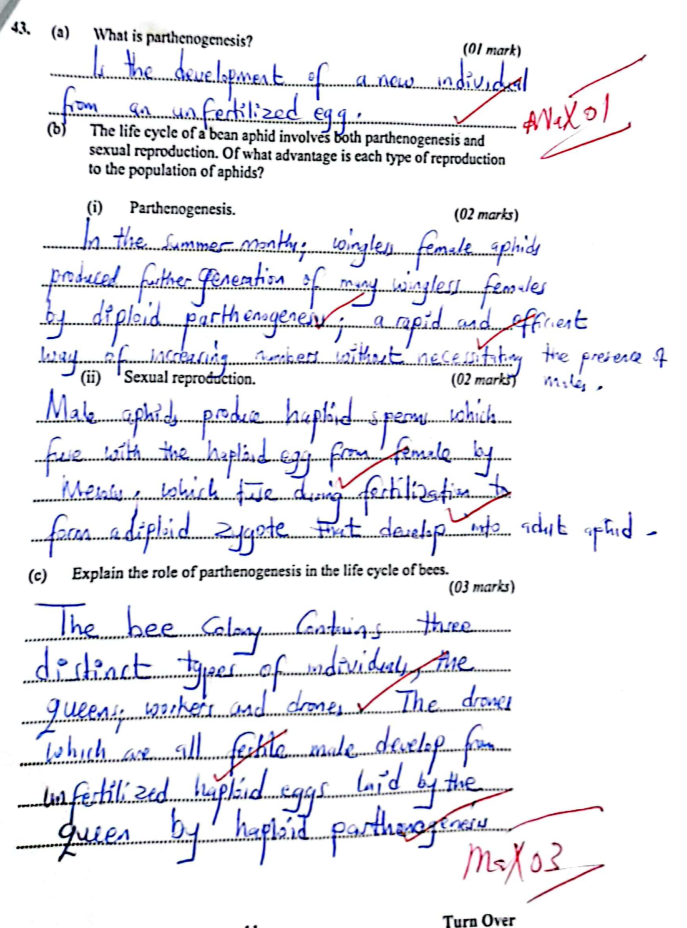
SECTION B (60 MARKS)

Write your answers in the spaces provided,

41. (a) Why is a cell membrane described as fluid – mosaic? (02 marks)
The membrane conjut of a dynamic fluid kilayer
of phospholipids Containing free Gooding proteins
arranged in an xregular pattern max 2
(b) Outlies the second
(b) Outline three functions of the membranes within cells. (03 marks)
- Isolation of enzymes so that other organiles
are not damaged; - I colating different chemical
reactions to prevent interperence.
- Uffer large surface area for realism
- Act as an intracellular transport system
(c) How are the following cell organelles involved in enzyme secretion?
(i) Rough endoplasmic reticulum. (02 marks)
Isolation and transport the protein which have been
Syntherized by the 19 bosmes.
- Intracellular transport system facilitating
Movement of materials from one point of the Cell to wither
An assembly point though which can naterial
for socretion are finalled before being shed from
the Cell - Add the Cartaly drate Component
An assembly point through which raw materials for secretion are functled before being shed from the Cell - Add the Carbohydrate component to the protein and package the finished poduct before it leaves the Cell. Turn Over May 03
before it leaves the Cell. Turn Over May 3



42,	(a)	State how respiratory surfaces enable organisms maintain a maximum possible rate of gaseous exchange. (04 marks)
	Lan	ge Suface area; facilitates high rule of exchange
		ist surface; exygen easily dissolve. Thin, to reduce diffundistance
		ermeable: respiratory gases easily dis Ross through it
	96	Cespiratory ques efficient delivery
	(0)	Explain the short term physiological adjustments that take place in the following systems when a person moves from a low altitude to a high altitude.
		(i) Respiratory system. (03 marks)
		Decrease in oxpenis Sexed by
,	be	ripheral Chemoreceptors layer as
	(ii	i) Circulatory system. (03 marks)
	_los	crease in number of red blad and
.1) aew	waterin Gotest of the body Thus
	the	olygen carrying power of the blood goes up.
	11	orginal affinity of naemy of the
S	tha	- it laid more oxiges is the congi
		max.3



(d) State two sources of variation that arise between parents and offspring as a result of sexual reproduction (02 marks)

Crossing over and making meions

He homological Chromsonics during meions

Random union of gameta during

Ferthiophones

44. Figure 4 shows the rate of glucose reabsorption in, and excretion from the human kidney in relation to the glucose concentration per 100 cm³ of plasma.

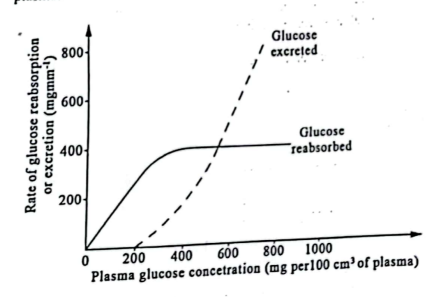
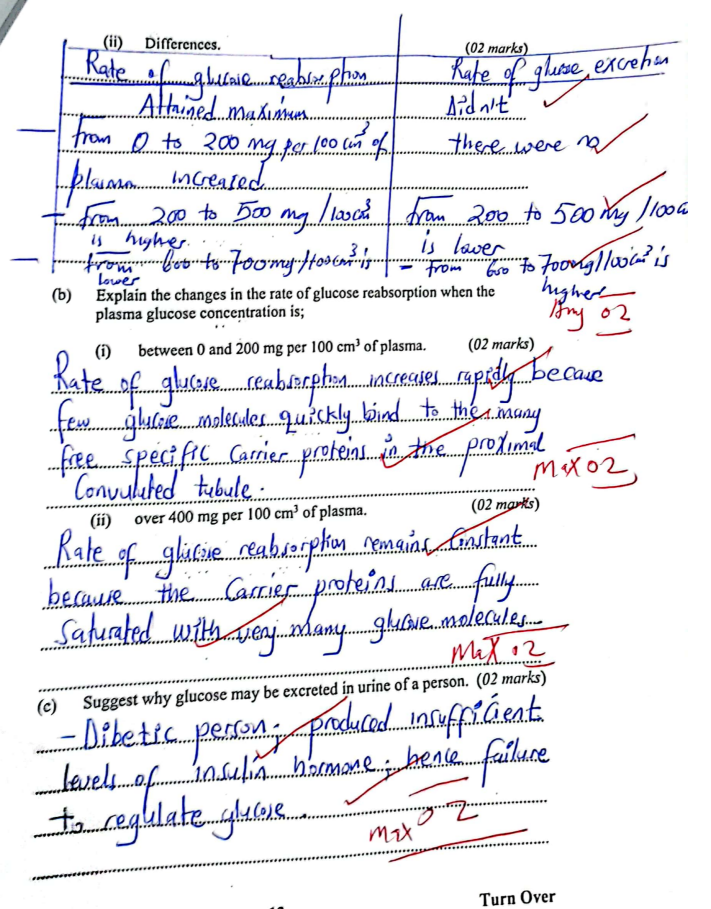


Fig. 4

(a) Compare the rate of glucose reabsorption with glucose excretion.

•			(02 mar	·ks)	
(i)	Similarities.			1 1	d
Both	Similarities. 1000001 From	m 200 to	300 mg per 10	ocm st	pan.
Boi	Increased from	e Same	at 500 m	g. per	Os con
	1			/	
of p	lama		M	7X 0	2
				! \	

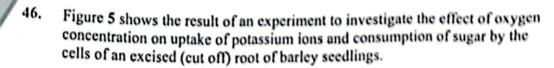


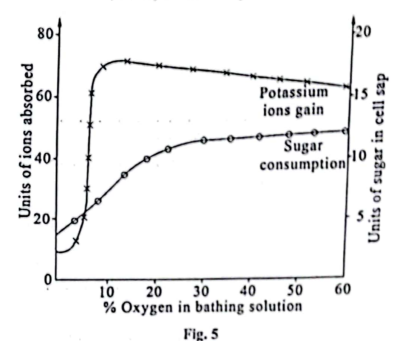
13

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45. (a) State two differences between growth in perennial plants and growth in animals. (02 marks)
- In plants, there iare growth responses forexample
auxing, topium while in animals, no gowoth responses
- Plants consist of primary and secondary growth while animals don't
- In planting growth Cantrol is under homoney og ABA, GA while (b) Explain the following observations: in animals growth is cartailed by growth
(i) Increase in girth of stem only occurs in perennial dicotyledonous plants. (02 marks)
The Canbium ture form a Complete ring
which proliferates unternally to form Secondary
Xylem and externally to form secondary phisem 12
(ii) Cutting off the apex of a young tree makes it develop more (03 marks)
Culting the mark stem removes the
I I I amath take Dluce
Saine of auxin, lateral growthin 20 side
encouraging the sprouting of side Max 03
(iii) Terrestrial plants dry up days after flooding of their habitat. (03 marks)
I I have the oxigen Content of the soil,
The state of the s
uptake of Solute into root celli. Creating
uptake of Johnson gradient, reducing water
uptake by osmosis. Most 03
14







(a) Explain the;

(i)

Truease in exigen Concentents up to 15 lo leads

to an incresse on the uptake of potations

lons because exagen was used in goods a

respiration to form energy from 15 ls to be I increase

in exagen Concentration leads to accumulation of Corbination aptake of

potassium ions due to accumulation of Corbinationale layers ptt. Interest

(ii) relationship between units of potassium ions absorbed and units

of sugar consumption into the cell sap.

(02 marks)

to Coassay of

units of sugar Concentration also increases because

units of sugar Concentration also increases because

produce energy for active uptake of potassium ion.

Casang of

Max 52

Camscanner

effect of oxygen concentration on the uptake of potassium ions.

State one factor other than oxygen that affects uptake of mineral ions **(b)** by plants. Describe how the absorbed potassium ions reach the xylem vessels through apoplast pathway.

Of the medium - Substrate Grantaly, area of the xylem vessels (04 marks) area of through apoplast pathway. Simple diffining and a chive transport. The ions then diffue into epidermal Cell; reducing their how water potential (4); water enter then by osmosis via Cell wall; then ions diffuse into Corkeal Celly lowering & water enter by primoris view Cellwall; long the diffuse into endodarmal Cells, lowers &, water enter by asmosis, view Cyfoplasm; and validar; Cyfoplast stop due to presence of Carparian ship, Containing Liberis, endodarma Cells achrely secrete the ions into Kylein versels mex 64 WASSWA ENOCK Alway, 0701300439 /0762867639 Whatsopp on +256742109017 CS CamScanner