Candidate's Name :	No. Per	
Signature:		sonal No.
(Do not write your School/ Centre Nan	ne or Number anywhere on this b	ooklet.)

553/1 BIOLOGY (Theory) Paper 1 Oct./Nov. 2022 2½ hours

UGANDA NATIONAL EXAMINATIONS BOARD

Uganda Certificate of Education

BIOLOGY (THEORY)

Paper 1

2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES:

This paper consists of sections; A, B and C.

Answer all questions in sections A and B, plus two questions in section C.

Write the answers to section ${\bf A}$ in the boxes provided, answers to section ${\bf B}$ in the spaces provided and answers to section ${\bf C}$ in the answer booklets provided.

			niners' Use Only
S	ection	Marks	Examiner's Signature and No.
A	No. 1-30		
	No. 31		
В	No 32		
	No. 33		
	No.		
C	No.		
7	Γotal		

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SECTION A (30 MARKS)

Answer all questions in this section. Write the letter representing the correct answer to each question in the boxes provided.

	3371 '	the following is	a proprie	or sandy s	011?	
1.		h one of the following is				
	A.	Low capillarity. High nutrient content.				
	B.	Good water retention.				
	C.	Good water 10				
	D.	Poor aeration. The one of the following	ccurs in t	he human bo	dy as a a	
2.	Whice where				as a correct	ive measure
	A.	A barretion of glucose		um reduces.		
	B.	- the ic product	,α.			
	C.	Mara alucase is conve	1100	ycogen.		
	D.	Oxidation of glucose r	educes.			
3.	Whi juice	ch one of the following less from the pancreas?	ormones	controls the	secretion of di	gestive
	A.	Secretin.				
	B.	Insulin.				
	C.	Adrenaline.				
	D.	Thyroxine.				
4.		e parents are carriers of would produce an albin		albinism, w	hat are the cha	inces that
	A.	100 %	B.	75 %		
	C.	50 %	D.	25 %		
5.	Wh vari	ich one of the following ation? It is	statement	s is correct a	about discontin	nuous
	A.	exhibited by humans	only			
	B.	controlled by a single	only.			
	C.	present in all plants				
	D.	controlled by many g				
6.	Pla	nts are usually prope	enes.			_
	Α.	nts are usually propagate	d using s	tems but no	t roots because	•
	В.	1001				1 1
	C.	stems bear leaves wh	ich manu	facture food	for the offspr	ing.
	D.	roots lack chlorophyl roots lack buds that	l and stor	note for age	eous exchange	2.
	υ.	roots lack buds that c	an down	into non	nlants.	
		2.5	an develo	op into new	Plante	

_	m			, plants i	s by use of	
7.	The	e most accurate way to	measure the	growth in plan	OF: 18	
	A.	dry weight.	B.	fresh were	. and profes	
	C.	height.	D.	volume.	med tyle	
8.	Du	ring inhalation in bony	fish,		HEAT I	_
	A.	nostrils open.			14113	
	B.	floor of the buccal c	avity is low	ered.	-951	
	C.	operculum is forced			in topid y	
	D.	mouth is closed.			- of stages :-	
9.	Wh divi	ich one of the following sion?	g represents	the correct sequen	ice of stages in	cell
	A.	Interphase, metaphas	se, prophase	».		
	B.	Metaphase, prophase			5	
	C.	Prophase, metaphase	e, anaphase.			
	D.	Anaphase, interphase				
10.	Which one of the following sets of natural resources consists of renewable resources only?					
	A.	Forests, water, oil.				
	В.	Water, forests, fish.				
	C.	Minerals, solar energ				
	D.	Forests, minerals, fis				
11.	Wha	t is the most correct rea	son for the	ileum being highly	y coiled? To	
	A.	ensure it is compact e	enough to fi	t in the abdomen.		
	B.	slow down food mov	ement to all	ow time for digest	tion.	•
	C.	transport digested foo	od to the live	er.		
	D.	bring the food into co	ntact with i	ts walls for absorp	otion.	
12.	Figur	e 1 shows structures of	a vein and	an artery.		
		Z	Lumen (Y		
	Which	one of the following i	s true about	the vesselen		
		Z is a vein because it h				

- B. Y is an artery because it has a thick wall.
- C. Y is a vein because it has a wide lumen.
- D. Z is an artery because it is fibrous.

		.an h	as an average	e of 8,00	0 leucocy	tes per mm ³ o	of blood.
13.	A hea	Ithy adult person h	concentration	on of leu	cocytes p	er mm ³ of blo	ood in an
•••	What	lthy adult person h would be the likely	ection?				
	adult	would be the likely with a bacterial inf					
	۸.	4,000.					
	В.	7,000.					
	C.	8,000.					
		12,000.		10000 - 10000 - 2			
		12,000. h one of the follow	ing processe	s contrib	outes to th	e gaining of h	neat by the
14.							
	body'						
	Α.	Sweating. Constriction of sl	kin blood cap	oillaries.			
	В.						
	C.	Shivering. Standing of hair	on skin surfa	ce.			
	D.	Standing of havi	ng of a cock	roach T	he length	of the drawin	g was
15.	A stu	dent made a drawn and the actual leng	oth of the cook	ckroach	was 2.5 ci	n.	B
	5 cm	and the actual leng	af the dra	wing?			
	Wha	t is the magnificati	on of the dia	wing			
	A.	× 12.5					
	В.	× 7.5					
	C.	× 2.0					
	D.	× 0.5					
16.	Wate	er is moved up the	stem of woo	dy plant	s by		
10.	Α.	capillarity and to					
	В.	osmosis and diff		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	C.	osmosis and act					
	D.	diffusion and ac	173				
			-		•	0. T4 two la	
17.	Whi	ch of the following	g are function	ns of the	cerebrun	n? It controls	
	A.	muscular mover	nent and pos	sture.			
	В.	reflex activities	such as brea	thing.			
	C.	heart beat and b	reathing.				
	D.	learning and me	morv				
18.	Whi	ch one of the foll-		1-	to tronic	ms?	
	Α.	ch one of the follo	wing does n	ot apply	to tropis	1115 .	
	В.	Depends on dire	ection of stir	nulus.			
		Involve growth					
	C. D.	Stimulated by h Whole organism					

19	. Wh	ich of the following diseases car cockroach?	n be transmitted by both the nouse fly and	
	A.	Cholera and dysentery.		
	В.	Dengue fever and yellow fev	ver.	
	C.	Trypanosomiasis.		1
	D.	Cholera and yellow fever.		
20.	Wha	at is the function of the hormone	e testosterone in humans?	
	A.	Prepares the body for flight.		
	B.	Enlarges the skeletal muscles	3.	
	C.	Increases heartbeat.		
	D.	Increase levels of blood suga	S 2	
21.		ing the pupal stage in the life cy	cle of an insect, there is	
	Α.	rapid cell division.		
	В.	much food consumption.		
	C. D.	a lot of air intake.	L	200
22		tissue re-organisation.		
22.		eal germination occurs as a resu		
	Α.	hypocotyl elongating faster th		
	В.	epicotyl elongating faster than		
	C. D.	radical elongating faster than		
		cotyledons elongating faster t	(5)	
23.	The c	correct difference between com	plete and incomplete metamorphosis is	
			Incomplete	
		Complete metamorphosis	metamorphosis	
	A.	Young and adult have same	Young and adult by	
		feeding habits	different feeding habite	
	B.	Young and adult are different	Young and adult look alike.	
	C.	Involves 4 stages	Involves 2 stages.	
	D.	Dormant stage is the egg.	Dormant stage is the pupa.	
			the pupa.	
24.	Which	of the following blood vessels	s carry blood with a high concentration of	•
	A.	Hepatic vein and renal artery.	Sir Concentration	
		Renal vein and hepatic portal v	vein.	
		Hepatic artery and renal vein.		
		Pulmonary vein and renal vein		
		5		
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		and grasshopper are in a food chain. Which one	of them
25.	Chick	ken, grass, man and grasshopper are in a food chain. Which one highest amount of energy?	or them
	has tl	ne highest amove	and the second second
	۸.	Chicken.	
	В.	Man.	
	C.	Grasshopper.	
	D	Grass.	
_		ch one of the following cells does not carry out photosynthesis?	
26.	Whic		
	۸.	Guard cells.	
	В.	Spongy cells.	
	C.	Palisade cells.	
	D.	Epidermal cells.	
		ch one of the following parts of a flower produces gametes?	
27.			
	۸.	Stigma.	
	В.	Anther.	
	C.	Filament.	
	D.	Corolla.	
28.		ch one of the following is the importance of tactic responses to chables	organisms?
	۸.	animals to escape from injurious stimuli.	
	B.	plant roots to grow towards water.	
	C.	non-woody plants to obtain mechanical support.	
	D.	animals to regulate their body temperature.	

29.	for	interaction of plants, animals and non-living things in their env	rironment
	Α.	a population.	
	В.	an ecosystem.	
	C.	a community.	
	D.	ecology.	
30.	Wh	ich one of the con	
	۸.	feeds as a feed	
	В.	reeds parasition to the state of the state o	
	C.	10107010	
	D.	3 1000 by and 10	
	15,	digests food outside its body.	

SECTION B (40 MARKS)

Answer all questions in this section. Answers must be written in the spaces provided.

Figure 2 shows the changes in the population of zebras that were introduced in an isolated island. State of the questions that follows 31. in an isolated island. Study the figure and answer the questions that follow.

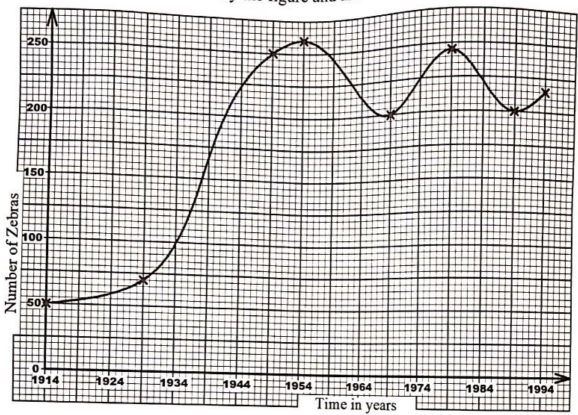


Fig. 2

(a)	Explain the changes in the population of the zebras during the following periods.
	ione wing periods.

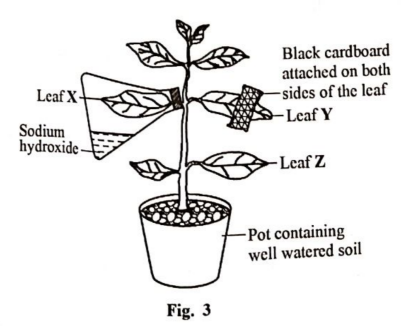
(03 marks)	1914 to 1929.	` '
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	(ii)	1929 to 1949.			(03 marks)
				•••••	
			4 1		
	 (iii)	1949 to 1954.			(03 marks)
(b)	(i)	Draw a line o carrying capa	n the graph i	n figure 2 to ind land. Label it Z.	icate the zebra (02 marks)
	(ii)	Give reasons			ng capacity line you (01 mark)
	••••				
	••••				
	••••				

	(c)	(i)	isolated show the (04 marks)	
			If in 1919 a pride of 10 lions were introduced to the island, sketch curves on the same axes of figure 2 to variation in the population of the zebras and lions.	(04 marks)
		(ii)	EXPlain your angiver in (a)(i)	70
				••••••••
		••••		••••••
		••••		•••••••
32.	(a)	Why	y is it important for the body's internal environment to stant?	(02 marks)
				•••••
	(b)		ain the role of each of the following body organs in n tant internal environment:	naintaining a
		(i)	Lungs.	(03 marks)
		•••••		
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			(03 marks)
	Liver.		10 10 10 10 10 10 10 M
	(ii) Liver		
		origo-	
			•••••
		and a station around in the human hoo	v (02 marks)
(c)	Name any other two home	costatic organs in the human boo	iy. (02 mams)

33. During an investigation, a well-watered potted plant was kept in darkness for 24 hours. After that, three of its leaves were marked X, Y, Z and then treated as shown in figure 3.



The whole set up was then exposed to sunlight for about 6 hours and the 3 leaves were tested for starch.

	- t	ted plant in darkness for 24
Wh hou	at was the purpose of keeping the poters? Explain your answer.	
Pur	pose	(01 mark)
	•••••	
	lanation	[[] * Ma ~
(i)	What was being investigated in le	
		(02 marks)
		······
1		
	When was loof 7 considered	
(ii)	Why was leaf Z considered as a	(02 marks)

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	20 20		$_{ m nat\ was\ observed}$ when leaf ${f Y}$ was tested for starch.	(02 marks)
	(c)	State wi	Hit	
			······································	
			SECTION C (30 MARKS)	
		A	inswer any two questions from this section.	
34.	(a)	Why is	the circulation of blood important in mammals?	(06 marks)
	(b)	Explain why plants are able to survive without a circulatory		
35.	(a)	(i)	Explain why the human body temperature increase physical exercises.	es during (<i>04 marks</i>)
		(ii)	How does the body restore the normal body tempe a physical exercise?	rature after (08 marks)
	(b)	Why o	does a human baby feel colder than its mother on a c	old day? (03 marks)
36.	(a)	What is meant by the following:		
		(i)	simple reflex action,	
		(ii)	conditioned reflex action?	(04 marks)
	(b)	Descr body.	the human (11 marks)	
37.	(a)	Expla	Explain the different ways of controlling water pollution.	
	(b)	Givin	g an example in each case, explain why it is importance insects.	