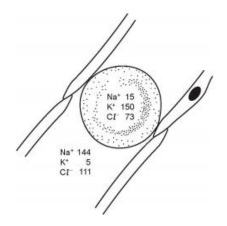
CANDIDATE'S NAME			
BIOLOGY (PRIN	CIPAL)	UACE July/August	
Paper 1	Paper 1		
INSTRUCTIONS	TO CANDIDATES		
This paper consists of	of Sections A and B		
Answer all questions	in both sections		
Write answers to Sec provided.	tion ${f A}$ in the boxes provided and answers to section ${f B}$ in t	the spaces	
	SECTION A (40 MARKS)		
area of high cond A. Diffusion B. Active tra C. Passive tr D. Osmosis 2. Which of the follo A. It is select B. Cholester C. It is comp D. Periphera	_		
Amino acid	mRNA codon		
Histidine Arginine Methionine Alanine	CAU CGU AUG GCA		
	e data above, tRNA with the anti-codon GCA will carry		
A. Histidine B. Arginine C. Methionin D. Alanine 4. A virus consists of			

A. Protein coat and a nucleic acidB. Protein coat and ribosomes

	C. Cell wall and a nucleic acid	
	D. Cell wall and ribosomes	
5.	During DNA replication, the two new DNA strands are synthesised from the template strands at the same time. The two new strands are synthesised	
	A. in the same direction	
	B. in the opposite direction	
	C. by RNA polymerase	
	D. by DNA helicase	
6.	Energy can be stored in the body in different ways. Glucose and glycogen yield	
	approximately 17KJ of energy per gram while lipids yield 37KJ per gram. If the average person has stored 5g of free glucose in their blood, 480g total glycogen in their muscles	
	and liver, 15Kg of lipids in their adipose tissue and has a daily energy requirement of	
	8700KJ per day.	
	Approximately how many days could they theoretically survive under starvation?	
	A. 65 days	
	B. 35 days	
	C. 55 days	
	D. 45 days	
7.	What is the primary function of large leaves found on seedlings growing on the forest floor?	
	A. Provision of shade for their root systems	
	B. Elimination of excess water that is entering via the roots	
	C. To allow for leaf damage by insects	l
	D. Acquisition of as much sun light as possible for photosynthesis	
8.	If a length of DNA comprises of 10000 nucleotides of which 26% is adenine, what is the	
	predicted number of cytosine bases?	
	A. 48	
	B. 4800	
	C. 2400	l

9. The diagram shows a red blood cell and the concentration of ions in $mmoldm^{-3}$, in plasma and out of cell.



D. 1200

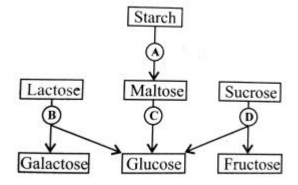
Which	ions are actively transported into and	out of the cell respectively?	
A.	Cl· and K+	1	
В.	K ⁺ and Na ⁺		
C.	Na ⁺ and Cl ⁻		
D.	Na ⁺ and K ⁺		
10. A sam	ple of leg muscle from an Olympic 100	metre sprinter was analyzed. Which of the	
follow	ing is most likely to indicate the result	s of the analysis?	
	Most common muscle fibre type	Mitochondria per cell	
A	Fast-twitch	2000	
В	Slow-twitch	2000	
C	Fast-twitch	500	
D	Slow-twitch	500	
11. Athero	oma can rupture, damaging the endoth	elium of an artery and triggering the	
follow	ing.		
(i)	A thrombus forms		
(ii)	Clotting factors are released		
(iii)	Fibrinogen is converted into fibrin		
(iv)	Prothrombin is converted into thromb	in	
Which	of the following sequences shows the	correct order in which these events occur?	
A.	(i), (iii), (iv), (ii)	(
В.	(ii), (iv), (iii), (i)		
C.	(ii), (iii), (iv), (i)		
D.	(i), (ii), (iv), (iii)		
12. At wh	ich stage in the cell cycle will a lack of	availability of extracellular growth factors	
	in cells entering the Go phase?		
	M		
	G_1		
	G_2	\	$\overline{}$
D.	S		
		describes the role of calcium ions during	
	al muscle contraction?		
A.		ds repels tropomyosin, exposing myosin	
	heads for cross-bridge formation		
В.		ds repels troponin, exposing myosin heads	
	for cross-bridge formation		
C.		auses attached tropomyosin to be pulled	
_	away from the myosin binding site		
D.		in causes a change in shape of the attached	
	troponin, exposing myosin heads		

14. Which is the correct statement concerning the light-dependent stage of photosynthesis	
in a C3 plant?	
A. Cyclic photophosphorylation involves the emission of excited electrons from	
photosystem 2	
B. In non-cyclic photophosphorylation, hydrogen ions are pumped into the stroma	
C. Photolysis of water must occur before ATP synthesis by chemiosmosis can	
proceed	
D. The production of reduced NADP is always coupled with the production of	
oxygen.	
15. Which of the following explains why cell membranes are described as having a 'fluid	
mosaic' structure?	
A. Different types of membranes have different sets of proteins, each with a specific	
pattern	
B. Phospholipids diffuse within their own monolayer, with many of the proteins also	
moving around	
C. The fluidity of membrane changes as temperature changes, with cholesterol	
molecules maintaining stability	
D. There are different kinds of transport protein scattered within the phospholipid	
bilayer, allowing facilitated diffusion and active transport	
16. Different types of reactions occur in the sequence of chemical reactions known as the	
Calvin cycle. Which reactions of the Calvin cycle is correctly described?	
A. Carboxylation occurs in the conversion of triose phosphate to RUBP	
B. Decarboxylation occurs in the conversion of RUBP to GP	
C. Phosphorylation occurs in the conversion of RUBP to GP	
D. Reduction occurs in the conversion of GP to triose phosphate	
17. Which feature shows that a substance is transported by facilitated diffusion rather than	
active transport?	
A. Respiratory inhibitors affect the rate of transportB. The substance is transported against the concentration gradient	
C. The transport protein involved has a specific binding site for the substance	
D. Transport across the membrane uses a membrane channel protein	
18. Which of the following characteristics indicate that an organism is a prokaryote?	
(i) 80s ribosomes free in the cytoplasm	
(ii) Cell walls made of chitin	
(iii) Reproduces asexually by mitosis	
(iv) No Golgi apparatus	
A. (iv) only	
B. (i) and (ii) only	
C. (i) and (iii) only	
D. (iii) and (iv) only	

19. Huntington's chorea is caused by a single dominant gene which is not sex linked. A woman's father is heterozygous for this condition and her mother is unaffected.

What are the chances this woman has the inherited condition? A. 75% B. 67% C. 50% D. 25% 20. The diagram below represents part of the plasma membrane of a red blood cell. red blood cell 12 mm The membrane is shown magnified 2 million times. What is the width of the membrane? $(1nm = 1 \times 10^{-6}mm)$ A. 0.6nm B. 6nm C. 24nm D. 60nm 21. What is the similarity between gymnosperms and angiosperms? A. Phloem of both have companion cells B. Endosperm is formed before fertilization in both C. Origin of ovule and seed is similar in both D. Both have leaves, stem and roots 22. Which one of the following is the major constituent of proteins, nucleic acids, vitamins and hormones? A. Phosphorus

- B. Nitrogen
- C. Potassium
- D. Sulphur
- 23. Diagram shows the fate of carbohydrates during digestion in the human alimentary canal.

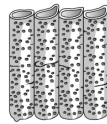


What is the correct identity of enzymes acting at stages indicated A, B, C and D?

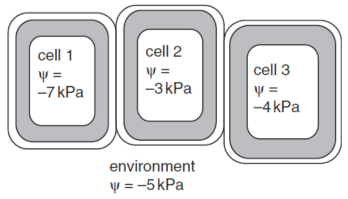
	. A=Amylase, B=Maltase, C=Lactase, D=Invertase . A=Amylase, B=maltase, C=Invertase, D=Lactase	
	A=Amylase, B=Invertase, C=Maltase, D=Lactase	
	. A=Amylase, B=Lactase, C=Maltase, D= Invertase	
	terium divides every 35minutes. If a culture containing 10 ⁵ cells/ml is grown for	
	inutes. What will be the cell concentration/ml after 175minutes?	
	. 5×10^5	
	35×10^{5}	
	32×10^{5}	
	175×10^{5}	
	h of the following is true of a turgid plant cell?	
	Water potential is equal to solute potential	
	Pressure potential is greater than solute potential	
	Pressure potential is equal to solute potential	
	Pressure potential is less than solute potential	
	orrect sequence of cell organelles during photorespiration is	
	. Chloroplast → Golgi apparatus → Mitochondria	
	. Chloroplast → Rough endoplasmic reticulum → Dictyosomes	
	. Chloroplast → Peroxisomes → Mitochondria	
	. Chloroplast → Vacuole → Peroxisomes	
27. The p	presence of diversity at the junction of territories of two different habitats is known	
as		
	. Bottle neck effect	
В	T. 1 00 .	
_	. Edge effect	
	. Edge effect . Junction effect	
\mathbf{C}		
C D	. Junction effect	
C D 28. Whic	. Junction effect . Pasteur effect	
C D 28. Whic durin	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases	
C D 28. Whic durin	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription?	
C D 28. Whic durin A B	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase	
C D 28. Whice during A B C	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase	
C D 28. Whic durin A B C	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase	
C D 28. Whice during A B C D 29. The r	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase DNA polymerase	
28. Whice during A B C D 29. The real A	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase DNA polymerase nost abundant cartilage at the extremities of long bones is	
C D 28. Whice during A B C D 29. The r A B	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase DNA polymerase nost abundant cartilage at the extremities of long bones is calcified cartilage	
28. Whice during A B C D 29. The r A B C C	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase DNA polymerase nost abundant cartilage at the extremities of long bones is calcified cartilage fibrous cartilage	
C D 28. Whice during A B C D 29. The r A B C D D	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase DNA polymerase nost abundant cartilage at the extremities of long bones is calcified cartilage fibrous cartilage elastic cartilage	
C D 28. Which during A B C D 29. The r A B C D 30. Which	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase DNA polymerase nost abundant cartilage at the extremities of long bones is calcified cartilage fibrous cartilage elastic cartilage hyaline cartilage	
C D 28. Whice during A B C D 29. The r A B C D 30. Whice striate	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase DNA polymerase nost abundant cartilage at the extremities of long bones is calcified cartilage fibrous cartilage elastic cartilage h of the following terms describes lack of relaxation between successive stimuli in	
28. Whice during A B C D 29. The r A B C D 30. Whice striate A	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase DNA polymerase nost abundant cartilage at the extremities of long bones is calcified cartilage fibrous cartilage elastic cartilage h yaline cartilage h of the following terms describes lack of relaxation between successive stimuli in the d muscle contraction?	
C D 28. Which during A B C D 29. The r A B C D 30. Which striate A B B	Junction effect Pasteur effect h of the following enzymes catalyse the breaking of hydrogen bonds between bases g transcription? RNA ligase DNA dependent RNA polymerase DNA helicase DNA polymerase nost abundant cartilage at the extremities of long bones is calcified cartilage fibrous cartilage elastic cartilage h of the following terms describes lack of relaxation between successive stimuli in the muscle contraction? Fatigue	

D. Spasm

31. What name is given to the plant cell represented in the figure below.



- A. Xylem vessel
- B. Tracheid
- C. Sieve tube
- D. Fibre
- 32. Cells which do not have nucleoli die because they do not have?
 - A. Centrioles and thus cannot divide
 - B. Mitochondria and cannot release energy
 - C. mRNA and cannot transcribe DNA
 - D. Ribosomes and cannot synthesise proteins
- 33. Which of the following statements explains why two species **cannot** permanently occupy the same ecological niche?
 - A. The two species could not interbreed
 - B. The two species may be part of separate food web
 - C. The two species would compete for the same resources
 - D. The two species would have different nutritional requirements
- 34. The diagram shows the water potential ($^{\Psi}$) in some plant cells and in their environment.



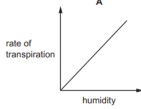
Which statement describes the movement of water between these cells and between them and their environment.

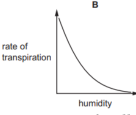
- A. All three cells are turgid, so no water moves
- B. Water moves from cell 1, cell 3 and their environment into cell 2
- C. Water moves from cell 3 to the environment, and from the environment to cell 1
- D. Water moves from the environment into cells 1, 2 and 3.
- 35. A protease is added to a cloudy suspension of protein in a test tube and kept in a water bath at 37°C for eight minutes. After eight minutes, the suspension changes from cloudy to transparent. Which product or products, will now be present in the test tube?
 - A. Amino acids
 - B. Fatty acids
 - C. Glycerol

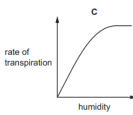
- D. Simple sugars
- 36. An electron micrograph of a cell shows large quantities of rough endoplasmic reticulum and many Golgi bodies. What type of cell is being viewed?
 - A. Bacterium
 - B. Guard cell
 - C. Lymphocyte
 - D. Mesophyll
- 37. Colchicine, an alkaloid chemical stops chromatids from separating during mitosis.

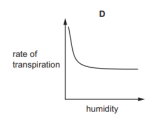
Which stage of mitosis will a cell reach but stop when treated with colchicine?

- A. Anaphase
- B. Metaphase
- C. Prophase
- D. Telophase
- 38. Which of the following statements correctly describes endocytosis?
 - (i) It is part of phagocytosis
 - (ii) It is a passive process
 - (iii) Materials are taken into the cell
 - (iv) Vesicles form within the cytoplasm
 - A. (i), (ii) and (iii) only
 - B. (i), (ii) and (iv) only
 - C. (iii) and (iv) only
 - D. (ii), (iii) and (iv) only
- 39. Which diagram represents the effect of atmospheric humidity on the rate of transpiration?









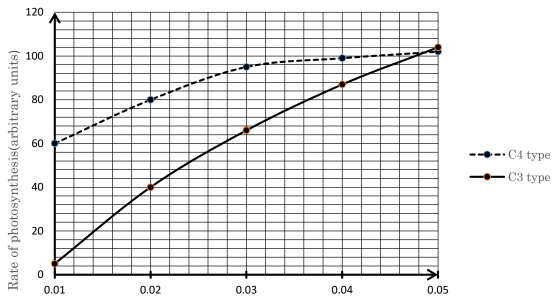
- 40. What occurs when active immunity is artificially induced?
 - A. Non-self antibodies attack self antigens
 - B. Non-self antigens attack self antibodies
 - C. Self antibodies attack non-self antigens
 - D. Self antigens attack non-self antibodies

SECTION B (60 MARKS)

Write answers in the spaces provided

41. An experiment was carried out in which a group of two distinct types of grass species, *Alloteropsis semialata* with different photosynthetic pathways was exposed to high intensity artificial sun light and a temperature of 30°C, at different carbon dioxide concentrations. All other factors are kept constant. The rate of photosynthesis (per unit area of leaf) was measured over 30-minute period.

Results are shown on the graph in the figure below.



Percentage concentration of carbon dioxide

(a) Describe variation in the rate of photosynthesis of C4 type with carbon dioxide

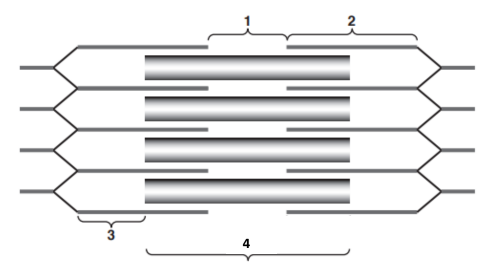
` ,	concentration.	(02 marks)
(b)	Compare the variation in rate of photosynthesis for the C3 and C4 types	
	semialata species.	(05 marks)
		••••••

	•••••	• • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •
	•••••	•••••		
	•••••	• • • • • • • • • • • • • • • • • • • •		••••••
	•••••	••••••		•••••
(c)	Expla	in the o	lifferences between the rates of photosynthesis for	the C3 and C4 types
	of A. s	semiala	ta.	(03 marks)
	•••••	• • • • • • • • • • • • • • • • • • • •		
		• • • • • • • • • • • • • • • • • • • •		•••••
		•••••		•••••
	•••••	•••••		
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	•••••	•••••		
	•••••	•••••		
	•••••	• • • • • • • • • • • • • • • • • • • •		•••••
42. Th	e gene	tic code	contains punctuation codons to mark the start an	d end of synthesis of
	polype	eptide o	chains on ribosomes.	
	(a)	State	the codes for the;	
		(i)	Start codon.	(½mark)
	•••••	(ii)	Stop codons.	(1½ mark)
		, ,	Stop codons.	, i
	(b) Br		tline the process of the formation of mRNA from D	
		•••••		•••••
	•••••	•••••		
	•••••	•••••		
	•••••	• • • • • • • • • • • • • • • • • • • •		•••••
	•••••	• • • • • • • • • • • • • • • • • • • •		•••••
	•••••	• • • • • • • • • • • • • • • • • • • •		••••••
	•••••	••••••		••••••
	•••••	• • • • • • • • • • • • • • • • • • • •		

(c)	Give	e two structural differences between mRNA and DNA.	(02 marks)
	•••••		
		•••••••••••••••••••••••••••••••••••••••	
(d)		ain the role of mRNA in protein synthesis.	(02marks)
	•••••		
	•••••		
	•••••		•••••
	•••••		•••••
		•••••••••••••••••••••••••••••••••••••••	
(e)	What	t is the fate of the proteins made in a cell?	(01mark)
43 (a)		two structural features of protoctists that are;	•••••••••
10. (α)	(i)	Absent in bacteria.	(02 marks)
	()		,
			•••••
			•••••
	(ii)	Absent in fungi.	(02 marks)
			•••••
			•••••
			•••••
		•••••	•••••
(b)	Expla	ain the ecological importance of protoctists in nature.	(06 marks)
	•••••		
	•••••		
	•••••		
	•••••		•••••

••••	•••••	•••••	•••••
	•••••		
	•••••		•••••

44. Diagram below represents one complete sarcomere of a striated muscle during muscle relaxation.



(a) Name the

(i)	Parts labeled 1-4.	(02 marks)
	1	
	2	
	3	
	4	
(ii)	Proteins that make up part labeled 3.	$(1\frac{1}{2} \text{ marks})$
		•••••
		•••••

(b) Complete the table by placing a tick (\checkmark) in the appropriate box for the changes that will occur in the different parts of the sarcomere in (a) when the muscle contracts.

Region of	Change occurring during muscle contraction			
sarcomere	Increases	Decreases	Stays the same	
1				
2				
3				
4				

	(c)	Expla	in how prolonged strenuous exercise results in a reduction	in the force
		of con	traction of a skeletal muscle.	(4½ marks)
		•••••		•••••
		•••••		•••••
		•••••		•••••
		•••••		•••••
		•••••		••••••
15	(o)		urally distinguish between a	••••••••••
40.	(a)			(02 marks)
		(i)	Hyaline cartilage and elastic cartilage.	,
			•••••••••••••••••••••••••••••••••••••••	
		(ii)	Bone and cartilage.	(03marks)
		(11)		,
			•••••••••••••••••••••••••••••••••••••••	••••••••••
		(iii)	Neutrophils and Basophils.	(01mark)
				•••••
				•••••
	<i>a</i> >	0 11		(0.4
	(b)	Outline	four roles of bones in the human body.	(04 marks)
				•••••
		•••••		•••••
		•••••		
		•••••		••••••
		•••••		•••••
				•••••

46. (a)	Disting	guish between water potential and solute potential.	(02 marks)
	••••••		
(b)	Figure below shows the water potential (Kpa) of four neighboring spongy mesophyll cells from the leaf of a daffodil plant.		
	Ψ	$\Psi = -850$ $\Psi = -900$ $\Psi = -1300$	
	(i)	Draw arrows on the figure to show the net flow of water between	the cells. (1½ marks)
	(ii)	Explain why the net flow of water in the cells is as you have indicated in the cells in the cells is as you have indicated in the cells	,
			•••••
			••••••
(c) E	Explain	why the water potentials of plant cells above are negative.	(3½ marks)
	•••••		
			•••••

END