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

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

P530/1 BIOLOGY (Theory) Paper 1 Nov. / Dec. 2020 2 ½ hours



UGANDA NATIONAL EXAMINATIONS BOARD

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 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 Examin | ers' Use Only |
|---------|----------|----------|------------------------------|
| Section | Question | Marks | Examiner's Signature and No. |
| A | 1-40 | | 5048 |
| | 41 | | - Dispesio |
| | 42 | | |
| D | 43 | | |
| В | 44 | | |
| | 45 | - 4 | i seesestasy saray J |
| | 46 | | |
| То | tal | | |

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. | Whic | ch one of the following parts of a cell replenishes the cell membrane? | | | | |
|----|-----------------|--|--|--|--|--|
| | A. | Rough endoplasmic reticulum. | | | | |
| | B. | Smooth endoplasmic reticulum. | | | | |
| | C. | Nucleus. | | | | |
| | D. | Golgi apparatus. | | | | |
| 2. | The s | equence of bases that will be produced as a result of transcription of a molecule CGACCCCAG is | | | | |
| | A. | GCTGGGGTC. | | | | |
| | B. | GCUGGGGUC. | | | | |
| | C. | UUACCCCAG. | | | | |
| | D. | CGACCGGAC. | | | | |
| 3. | Whic | h one of the following statements is correct about non-essential a acids in an animal cell? They are | | | | |
| | A. | less than the essential amino acids. | | | | |
| | B. | of less nutritive value. | | | | |
| | C. | synthesized by the body. | | | | |
| | D. | taken up in the diet. | | | | |
| 4. | A cha | A characteristic that makes ferns better adapted for life on land than mosses is | | | | |
| | A. | having a dominant gametophyte. | | | | |
| | B. | producing large quantities of spores. | | | | |
| | C. | possessing vascular tissue. | | | | |
| | D. | having relatively large fronds. | | | | |
| 5. | Which from 1 | n one of the following features can be used to differentiate nematodes platyhelminthes? Body | | | | |
| | A. | shape. | | | | |
| | B. | symmetry. | | | | |
| | C. | segmentation. | | | | |
| | D. | layers. | | | | |
| 6. | Why | Why don't small insects use their body surfaces for gaseous exchange? They | | | | |
| | have | a and the same and | | | | |
| | A | waxy cuticle. | | | | |
| | B. | stracles with valves. | | | | |
| | C. | high surface area to volume ratio. | | | | |
| | D. | showened bodies. | | | | |
| | | - Journal of the second of the | | | | |

| 7. | | allenge created by parallel flow of water and blood in the gills a can be improved by | of a |
|-----|----------------------|---|-------|
| | A. B. C. D. | fast flow of water in gills relative to that of blood. increased movement of the fish through water. vertical septum deflecting water to pass over the gills. keeping the mouth and spiracles always open. | |
| 8. | | one of the following is not a result of increase in metabolic ratexercise? | ite |
| 124 | A. B. C. D. | Increase in carbon dioxide concentration in the skeletal musc Dilation of the arterioles in the skeletal muscles. Increase in the temperature of skeletal muscles. Decrease in the respiratory quotient of skeletal muscles. | eles. |
| 9. | | one of the following is the final electron acceptor in non-cyclohosphorylation? | ic |
| | A. B. C. D. | Cytochrome. Ferrodoxin. NADP. Oxygen. | 3 |
| 10. | Which | one of the following is incorrect about C4 plants? They | |
| | A. B. C. D. | fix carbon dioxide using the enzyme PEP carboxylase. fix carbon dioxide using RuBP carboxylase. efficiently fix carbon dioxide at very high temperatures. use less energy than C3 plants. | |
| 11. | | ious plant species are rare in spite of having the advantages of ation because | cross |
| | A. B. C. D. | the male and female plants are usually far apart. anthers and stigmas mature at different times. half of the individual plants do not produce seeds. only few agents of dispersal are involved. | |
| 12. | | n one of the following may result from under secretion of cystokinin? Poor digestion of | |
| | A. B. C. D. | fats in the duodenum. proteins in the stomach. lactose in the ileum. sucrose in the ileum. | |

| 13. | How do | o marine bony fish overcome excessive loss of water? |
|-----|----------------------|---|
| 13. | A. B. C. D. | Having a large volume of glomerular filtrate. Absorption of salts by chloride secretory cells. Having small and few glomeruli. Excreting ammonia as nitrogenous waste. |
| 14. | Which taken | one of the following statements explains why insulin must not be orally by a diabetic patient? |
| | A. B. C. D. | It easily breaks down when mixed with saliva. It can easily be digested in the gut. The alkalinity in the mouth may destroy it. Saliva inactivates insulin. |
| 15. | Which | h one of the following stages of impulse transmission would be most ed by conditions of low respiration rates in the body? |
| | A. B. C. D. | Depolarisation. Hyperpolarisation. Propagation. Repolarisation. |
| 16. | Colle | enchyma cells differ from sclerenchyma cells in that collenchyma |
| 10. | A. B. C. D. | have unevenly thick walls. have great tensile strength. have simple pits. are made of dead material. |
| 17 | . Whi | ch one of the following processes requires carrier proteins? |
| | A. B. C. D. | Exocytosis. Phagocytosis. Facilitated diffusion. Pinocytosis |
| 18 | | nich one of the following is true for both enzymes and inorganic catalysts? ey are |
| | A. B. C. D. | highly specific in the reactions they catalyse. affected by changes in pH. affected by changes in temperature. unchanged at the end of a reaction. |

| 19. | Which one of the following characteristics is common to both algae and cyanobacteria? | | | | |
|-----|---|--|------------|--|--|
| | A. | Both contain chlorophyll. | | | |
| | B. | Both have rigid cell walls. | | | |
| | C. | Their ribosomes are of the same size. | | | |
| | D. | They lack membrane bound organelles. | | | |
| 20. | | one of the following happens when pressure in the ventricle ximum? | es reaches | | |
| | A. | Both semilunar and atrio-ventricular valves close. | | | |
| | В. | Semilunar valves open and atrio-ventricular valves close. | | | |
| | C. | Semilunar valves close and atrio-ventricular valves open. | | | |
| | D. | Both semilunar and atrio-ventricular valves open. | | | |
| 21. | Which | one of the following promotes gaseous exchange in an eart | hworm? | | |
| | A. | Having fully visible segments. | | | |
| | B. | Enclosing the body with elastic cuticle. | 4 . | | |
| | C. | Possession of a cylindrical body. | | | |
| | D. | High level of metabolic activity. | | | |
| 22. | The importance of photolysis in the light stage of photosynthesis is that it releases | | | | |
| | A. | electrons to stabilise chlorophylls in photosystem II. | upliet | | |
| | В. | electrons to stabilise chlorophylls in photosystem I. | | | |
| | C. | hydroxyl ions which maintain pH. | | | |
| | D. | oxygen molecules used in respiration. | | | |
| 23. | | is the respiratory quotient (RQ) of a substrate, if its breakdo on is $C_{51} H_{98} O_6 + 145 O_2 \rightarrow 102 CO_2 + 98 H_2O$? | wn | | |
| | A. | 0.7. | | | |
| | В. | 0.9. | b.X.s | | |
| | C. | 1.4. | | | |
| | D. | 1.0. | | | |
| | | | | | |
| 24. | In wha | at form do terrestrial insects excrete nitrogenous wastes? | | | |
| | A. | Urea. | | | |
| | B. | Ammonia. | JE | | |
| | C. | Uric Acid. | | | |
| | D. | Potassium urate. | | | |

| 25. | | one of the following is true about a contracted myof ed one? | ibril con | ipared to |
|-----|----------------------|---|---------------------|-----------|
| | A. B. C. D. | H zone is narrow and A band is unchanged.Both A and I bands are narrow.I band is unchanged and A band is narrow.Both H and A bands are narrow. | | \$1 23 |
| 26. | | fferentiation of sclerenchyma cells normally occurs we ement is virtually complete because | hen cell | W C |
| | A. B. C. D. | sclerenchyma change into collenchyma cells. during enlargement, cells develop additional thicker the cells lose a lot of water due to elongation of sur the cells soon die after gaining thick layers of lignin | rounding | valls. |
| 27. | | one of the following is not an advantage of the long cory period of the cardiac muscle? It | absolute | 147 |
| | A. B. C. D. | allows the muscle to beat forcefully. initiates excitation of the pacemaker. prevents the heart from developing a state of sustain enables the muscle to beat continuously, without fair | ned contr tigue. | raction. |
| 28. | | one of the following is not an adaptation of cells lin s for reabsorption? | ing the p | roximal |
| | A. B. C. D. | Possession of numerous mitochondria. Closeness to blood capillaries. Having numerous pinocytic vesicles. Large fluid filled spaces separate the cells. | | 8 |
| 29. | Which the sa | n one of the following types of behaviour is exhibited me species perform ritualised threatening postures? | when m | ales of |
| | A. B. C. D. | Courtship. Altruism. Territoriality. Imprinting. | | 1 40 |
| 30. | | n one of the following would stimulate neurosecretory posterior lobe of the pituitary gland? | y cells co | nnected |
| | A. B. C. D. | Rise in the osmotic pressure of the blood. Development of a follicle into corpus luteum. Reduced rate of metabolism in children. Decreased amount of thyroxine hormone in blood. | | \$4 |

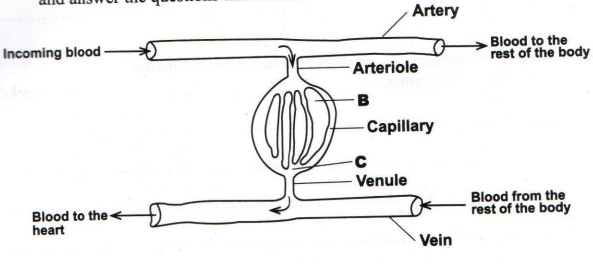
| 31. | Which one of the following does not contribute to the increased sensitivity of the rods in dim light? | | |
|-----|--|--|-----------|
| | A. B. C. D. | Rods are closely parked. Single sensory cells are excitable by a very small amount of Many rods converge to one nerve fibre. Rods synthesize the photochemical pigment rapidly. | light. |
| 32. | Diapau | se and hibernation are similar in that both are | |
| | A. B. C. D. | triggered off by low light intensity. responses to humidity changes. artificially induced by removal of part of the brain. characterised by low body metabolism. | |
| 33. | Spatial | summation in chemical transmission of nerve impulses occur | s when |
| | A. B. C. D. | a single synaptic knob is repeatedly stimulated. more than one receptor cells are simultaneously stimulated. a single receptor is repeatedly stimulated. more than one synaptic knob are simultaneously stimulated. | |
| 34. | | one of the following processes in the mammalian female is as e presence of the corpus luteum? | ssociated |
| | A. B. C. D. | Thickening of the endometrium. Development of the graafian follicle. Fusion of the sperm with the ovum. Release of ovum from the ovary. | |
| 35. | Which | one of the following is true about oogenesis? | |
| | A. B. C. D. | Secondary oocyte divides to form one ovum and one polar be Primary oocyte divides to form two secondary oocytes. Secondary oocyte divides to form two polar bodies. Three polar bodies are formed at meiosis I. | ody. |
| 36. | | an allele affects more than one characteristic in an individual sm, it is said to be | |
| | A. B. C. D. | epistatic. polygenic. pleiotropic. polyploidy. | |

| 37. | What is of ten th | the frequency of albino carriers in a large population where one out nousand people (1:10,000) is an albino? |
|-----|----------------------|--|
| | A. B. C. D. | 0.01. 0.02. 0.64. 0.99. |
| 38. | Which daughte | one of the following organelles forms a new cell wall between er cells during plant cell division? |
| | A. B. C. D. | Golgi apparatus. Lysosomes. Micro bodies. Centrosomes. |
| 39. | What c | auses the initial absorption of water by a geminating seed? |
| | A. B. C. D. | Mass flow through the micropyle into the seed food store. Active absorption involving expenditure of energy. Active chemical substances in the seed food store. Imbibition pressure due to colloidal particles in the seed. |
| 40. | In allo | steric inhibition, the inhibitor reduces the rate of enzyme activity by |
| | A. B. C. D. | blocking the enzyme from reaching the substrate. permanently combining with the substrate molecule. changing the shape of the active site. causing the enzyme to precipitate. |

SECTION B (60 MARKS)

Write answers in the spaces provided.

41. Figure 1 shows blood flow through a tissue of a mammal. Study the figure and answer the questions that follow.



| | () | Name fluid B . | (01 mark) |
|------|------|--|-----------|
| | (ii) | Explain how fluid B is formed. | |
| | | | |
| | | | |
| | | | |
| •••• | | 1 | g/4 |
| | | | |
| (b) | | plain what takes place at the venous end of the capi | |
| | | | |

| | 9.0 | e afolio Fri. | |
|---------|---|---|---|
| • • • • | | | |
| | | | and a second contrast |
| (a) | How are gene frequenci | es affected by the fol | |
| | (i) Migration. | | (03 mc) |
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| | (ii) Non-random mat | ing. | (03 m |
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| (b) | Diabetes mellitus, a dis- allele at a single locus. the frequency of the; | order in humans is in If the frequency of th | herited as a recessive his allele is 0.07, calcu |
| | (i) normal allele in a | a population. | (02 m |
| | | Evalue are oak | prin malara (d) |
| OW - | | | |
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| | | (ii) | diabetic individuals in the population. | (01 mark) |
|-----|--------|-------|--|----------------------|
| | | | | |
| | | | | |
| | ****** | | | |
| | | (iii) | heterozygous individuals in the population. | (01 mark) |
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| | ••••• | | ang a services in visitance in the second service in the second are made in a refiling over the boundaries of the second | |
| | | | wonot had enough the tonow. | |
| 43. | (a) | Give | the importance of saprophytes in nature. | (01 mark) |
| | | | otice serve (Onto | |
| | | | | |
| | (b) | Expl | lain how the following affect the nitrogen content in | the soil: (02 marks) |
| | | (i) | Poor drainage. | |
| | | | | |
| | | | | |
| | | | | |
| | | (ii) | Drought. | (03 marks) |
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| (c) | | ne the effec | | | | | | (03 ma |
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| | | | | | | | | |
| an aqu | atic p | ows the effe plant, measu swer the que | red in two | differe | nt carbon d | | | |
| | 1 | | | | | | | |
| 100 | | | X | | | B | | |
| | | | / | [CO ₂] | = 0.13% at 2 | 3°C | | |
| | | | | | | | | |
| ynthe nits) | | | | | | | | |
| otosynthe ary units) | 0 - | | \angle | | | _ A | | |
| of photosynthe irbitrary units) | 0 - | | | [CO ₂] | = 0.03% at 2 | A | | |
| Rate of photosynthe (arbitrary units) | 0 - | | | [CO ₂] | = 0.03% at 2 | A | | |
| Rate of photosynthesis (arbitrary units) | 0- | | | | n in these | b too's | 12 | > |
| Rate of photosynthe (arbitrary units) | | in 2 | 4 | 6 | 8 ght intensity | 10 | 12 | > |
| | Fi | ig.2 | 4 unges in th | 6 Li (a | 8 ght intensity bitrary units | 10 | | S A and |
| | Fi | ig.2 | 4 anges in th | 6 Li (a | 8 ght intensity bitrary units | 10 | | |
| (a) | Fi | | 4 anges in th | 6 Li (a | 8 ght intensity bitrary units | 10 | | |
| (a) | Fi Desc | ribe the cha | 4 anges in th | 6 Li (a | 8 ght intensity bitrary units | 10 | | S A and (04 ma |
| (a) | Fi Desc | ribe the cha | 4 anges in th | 6 Li (a | 8 ght intensity bitrary units | 10 | | |
| (a) | Fi Desc | Curve A. | | 6 (a e rate of | ght intensity bitrary units photosynt | 10) hesis in | n curve | (04 ma |
| (a) | Fi Desc | ribe the cha | | 6 (a e rate of | ght intensity bitrary units photosynt | 10) hesis in | n curve | (04 ma |
| (a) | Fi Desc | Curve A. | | 6 (a e rate of | ght intensity bitrary units photosynt | 10) hesis in | n curve | (04 ma |
| (a) | Fi Desc | Curve A. | | 6 (a e rate of | ght intensity bitrary units photosynt | 10) hesis in | n curve | (04 ma |
| (a) | Fi Desc | Curve A. | | 6 (a e rate of | ght intensity bitrary units photosynt | 10) hesis in | n curve | (04 ma |

| (b) | Exp | plain the cause of the differences in the cu | rves A and B. (02 marks |
|-------------|-------------|--|--|
| | | | |
| | | | |
| | | | |
| | ••••• | | |
| (c) | Giv poir | te two possible reasons for the change of at X . | the shape of curve B at (02 marks |
| ••••• | ••••• | | |
| | | and the state of t | |
| (d) | Exp | lain why light intensity has an effect on t | |
| | | | (02 marks) |
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| • • • • • • | | | , = 1 - |
| (a) | Expl | lain the meaning of the following terms a | s related to the |
| | (i) | Resting membrane potential. | (02 marks) |
| ••••• | | | |
| ••••• | ••••• | | |
| | | ••••• | |
| | (ii) | Motor end-plate. | (02 marks) |
| ••••• | •••••• | | ••••• |
| ••••• | •••••• | | |
| ••••• | ••••• | | ······ |
| | | 13 | T O |

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|---------------|-------------------|--|---------------------------|
| (b) | (i) | How is the ionic balance within a resting nerve ma | aintained (03 m |
| ••••• | ••••• | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 200 |
| | | | ••••• |
| | | •••••• | |
| | (ii) | What is the name of the supporting cell that produmyelin sheath? | ces the $(01 n)$ |
| •••• | | omuloxi | |
| | | | |
| Figur | re 3 sh | nows the concentration of solutes in the fluid within a | lifferent |
| Figu of th | re 3 sh e neph | nows the concentration of solutes in the fluid within one of a human kidney. Use it to answer questions the fluid within the | lifferent j nat follov |
| Figu of th | re 3 sh e neph | nron of a human kidney. Use it to answer questions the | lifferent j nat follow |
| Figu of th | re 3 sh e neph | aron of a human kidney. Use it to answer questions the | lifferent j |
| Figu of th | re 3 sh e neph | aron of a human kidney. Use it to answer questions the | lifferent j |
| Figu of th | re 3 sh e neph | aron of a human kidney. Use it to answer questions the | lifferent j |
| Figu of th | re 3 sh e neph | nron of a human kidney. Use it to answer questions the | lifferent j |
| of th | e neph | aron of a human kidney. Use it to answer questions the | lifferent j |
| of th | ig.3 | aron of a human kidney. Use it to answer questions the standard in the standar | nat follow |

| | (ii) collecting duct. | (02 marks) |
|-----|--|-----------------------|
| | | |
| | | |
| | | |
| (b) | Suggest the significance of the changes in | solute concentrations |
| (0) | explained in (a). | (02 marm) |
| | | |
| (c) | Briefly explain what may cause a person to dilute urine. | |
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