UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education
Advanced Subsidiary Level and Advanced Level

## BIOLOGY

9700/11
Paper 1 Multiple Choice
October/November 2012
1 hour
Additional Materials: Multiple Choice Answer Sheet
Soft clean eraser
Soft pencil (type B or HB is recommended)

## READ THESE INSTRUCTIONS FIRST

Write in soft pencil.
Do not use staples, paper clips, highlighters, glue or correction fluid.
Write your name, Centre number and candidate number on the Answer Sheet in the spaces provided unless this has been done for you.

There are forty questions on this paper. Answer all questions. For each question there are four possible answers A, B, C and D.
Choose the one you consider correct and record your choice in soft pencil on the separate Answer Sheet.

## Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer.
Any rough working should be done in this booklet.

1 The diagram is a drawing from an electron micrograph of a cell.
Which structure indicates that this is a secretory cell?


2 Four students were asked to suggest a set of four labels to add to a plan diagram of a transverse section of a dicotyledonous leaf.

Which student, A, B, C or D, suggested a correct set of labels?

|  | label 1 | label 2 | label 3 | label 4 |
| :---: | :---: | :---: | :---: | :---: |
| A | lower <br> epidermis | phloem | spongy <br> mesophyll | palisade <br> mesophyll <br> B <br> phloem sieve <br> tubes |
| C | upper <br> epidermis <br> spongy <br> endodermis | spongy <br> mesophyll <br> xylem vessel <br> elements | palisade <br> mesophyll <br> maxy cuticle | xylem |
|  |  | elements <br> mespanyll <br> colls | spongy <br> mesophyll |  |

3 Which of the following are found in both eukaryotic and prokaryotic cells?
1 cellulose
2 deoxyribose
3 lipids
4 ribose
A 1, 2 and 3
B 1, 2 and 4
C 1,3 and 4
D 2,3 and 4

4 Which row correctly identifies all the locations of ribosomes in a eukaryotic cell?

|  | free in <br> cytoplasm | in <br> mitochondria | attached to <br> ER | attached to <br> nuclear <br> envelope | in nucleus |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| B | $\checkmark$ | $x$ | $\checkmark$ | $x$ | $x$ |
| C | $x$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ |
| D | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $x$ |

key
$\checkmark=$ present
$x=$ absent

5 Which statement about the light microscope is correct?
A As the smallest distance to see two points as distinct separate points decreases, the resolution also decreases.

B If the resolution is 220 nm , then a bacterium $0.2 \mu \mathrm{~m}$ in diameter will not be visible.
C If the wavelength of light is 600 nm , then two membranes 300 nm apart will be visible as two distinct membranes.

D Using visible light of a longer wavelength, such as red light, will improve the resolution.

6 The diagram shows the ultrastructure of a cell from a dicotyledonous leaf.


What is the magnification?
A $\times 280$
B $\times 2800$
C $\times 3570$
D $\times 7000$

7 Four students, 1, 2, 3 and 4, each carried out the reducing sugar test and the non-re test on a sucrose solution.

Which observations demonstrate that they carried out the correct tests?

| student | observations for reducing <br> sugar test | observations for non- <br> reducing sugar test |
| :---: | :---: | :---: |
| 1 | no colour change | changed colour |
| 2 | no colour change | red |
| 3 | blue | changed colour |
| 4 | blue | red |

A 2 only
B 3 only
C 4 only
D 1, 2, 3 and 4

8 Which row is correct for each of the molecules?

|  | ß-glucose | collagen | haemoglobin | sucrose |
| :---: | :---: | :---: | :---: | :---: |
| A | hexose sugar <br> with a molecular <br> formula $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ | structural <br> function, found in <br> tendons and <br> blood vessel <br> walls | contains the <br> elements carbon, <br> hydrogen, <br> nitron, <br> sulfur and | formed by <br> releasing a <br> molecule of water <br> in a hydrolysis <br> reaction |
| B | repeating <br> monomer of the <br> polysaccharide, <br> cellulose | a molecule <br> consists of three <br> polypeptide <br> chains, each <br> containing a | each non-protein <br> haem group <br> pontains a central <br> iron ion | composed of two <br> monosaccharides <br> linked by a <br> glycosidic bond |
| C | monomer of the <br> 1,6 glycosidic <br> branches of the <br> polysaccharide, <br> glycogen | molecules lie <br> parallel to each <br> other, with cross- <br> links and <br> staggered ends | has two identical <br> a chains and two <br> identical $\beta$ chains | formed by <br> condensation of <br> two identical <br> monosaccharides |
| D | in its ring <br> structure, the <br> hydroxyl group of <br> carbon atom 1 is <br> above the plane <br> of the ring | polypeptide <br> chains interact to <br> produce a fibrous <br> protein | has all four levels <br> of protein <br> structure and at <br> least four types of <br> bond | digestion yields <br> glucose and <br> fructose in equal <br> proportions |

9 Which of the bonds will be last to break as the temperature of an enzyme is increase
A covalent
B hydrogen
C hydrophobic interactions
D ionic

10 Which pair of monosaccharides form sucrose?
A


B


C


D



11 Which statement about triglycerides is correct?
A They are made up of three fatty acids combined with glycogen.
B They are more saturated with hydrogen compared with phospholipids.
C They form a bilayer in the membranes of cells.
D They have a lower ratio of oxygen to carbon compared with carbohydrates.

12 Which molecules contain $\mathrm{C}=\mathrm{O}$ bonds?
1 amino acids
2 fatty acids
3 glycerol
A 1 and 2 only
B 1 and 3 only
C 2 and 3 only
D 1, 2 and 3

13 Which of the statements about polysaccharides can be used to describe both amylose and glycogen?

1 contains 1,4 glycosidic bonds
2 contains 1,6 glycosidic bonds
3 polymer of $\alpha$-glucose
A 1 only
B 1 and 3 only
C 2 and 3 only
D 1, 2 and 3

14 What is the effect of an enzyme in an enzyme-catalysed reaction?
A decreases both the activation energy and the energy yield
B decreases the activation energy and has no effect on the energy yield
C increases both the activation energy and the energy yield
D increases the energy yield and decreases the activation energy

15 The diagram represents the fluid mosaic model of membrane structure.


Which two components contribute to the fluidity of the membrane?
A 1 and 3
B 2 and 4
C 3 and 5
D 4 and 6

16 The graph shows how the rate of entry of glucose into a cell changes as the concentration of glucose outside the cell changes.


What is the cause of the plateau at X ?
A All the carrier proteins are saturated with glucose.
B The carrier proteins are denatured and no longer able to function.
C The cell has used up its supply of ATP.
D The concentrations of glucose inside and outside the cell are equal.

17 A molecule can enter a cell by two different passive processes.
Which process would increase the rate at which this molecule enters the cells?
A diffusion
B endocytosis
C facilitated diffusion
D osmosis

18 Which statement is incorrect for mitotic cell division?
A DNA is replicated semi-conservatively during mitosis.
B DNA is normally unchanged from one generation of cells to the next.
C The daughter cells have the potential to produce the same enzymes as the parent cell.
D The same quantity of DNA is distributed to the nuclei of two new cells.

19 The diagram shows the chromosomes of one cell which has been squashed during mitosis.


Which stage of mitosis is shown and what is the haploid chromosome number in this species?

|  | stage of mitosis | haploid chromosome <br> number |
| :---: | :---: | :---: |
| A | anaphase | 5 |
| B | anaphase | 10 |
| C | metaphase | 5 |
| D | metaphase | 10 |

20 What does the process of translation require?
A DNA, free nucleotide bases and mRNA
B DNA, mRNA and RNA polymerase
C mRNA, ribosomes and RNA polymerase
D mRNA, ribosomes and tRNA

21 Which features of DNA enable it to meet these requirements as a molecule of inherit

|  | requirement of DNA molecule |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ability to remain <br> stable | ability to contain <br> information | ability to transfer <br> information | ability to replicate |  |
|  | complementary <br> base pairing | formation of mRNA <br> for translation | sequence of <br> nucleotides | sugar-phosphate <br> backbone |  |
|  | formation of mRNA <br> for translation | complementary <br> base pairing | sugar-phosphate <br> backbone | sequence of <br> nucleotides |  |
|  | sequence of <br> nucleotides | sugar-phosphate <br> backbone | complementary <br> base pairing | formation of mRNA <br> for translation |  |
|  | sugar-phosphate <br> backbone | sequence of <br> nucleotides | formation of mRNA <br> for translation | complementary <br> base pairing |  |

22 Which diagram shows the bond linking the individual units of a nucleic acid?

A


B



D


23 Which row correctly identifies xylem vessel elements and sieve tube elements?

|  | xylem vessel element |  | sieve tube element |  | key |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | cytoplasm | nucleus | cytoplasm | nucleus |  |
| A | $\checkmark$ | $\checkmark$ | $x$ | $x$ |  |
| B | $x$ | $\checkmark$ | $x$ | $x$ | $\checkmark$ = present |
| C | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $x=$ absent |
| D | $x$ | $x$ | $\checkmark$ | $x$ |  |

24 The diagram shows a model which can be used to demonstrate mass flow.

$X$ and $Y$ are filled with sucrose solutions of different concentrations, causing water to move in or out of $X$ and $Y$ by osmosis or as a result of hydrostatic pressure. Sucrose solution then moves through tube T joining X and Y .

Which description is correct?

|  | water potential in $X$ <br> compared with $Y$ | direction of movement of <br> sucrose solution in tube $T$ |
| :---: | :---: | :---: |
| A | less negative | from $X$ to $Y$ |
| B | less negative | from $Y$ to $X$ |
| C | more negative | from $X$ to $Y$ |
| D | more negative | from $Y$ to $X$ |

25 Which of the following statements explain why a stem is both cut and connected to a potometer under water?

1 To prevent plasmolysis of xylem vessel elements
2 To prevent the collapse of xylem vessel elements
3 To prevent air entering xylem vessel elements
A 1 only
B 3 only
C 2 and 3 only
D 1, 2 and 3

26 What happens during ventricular systole in a mammalian heart?
A aortic pressure increases
B atrioventricular valves open
C semilunar valves close
D ventricular pressure decreases

27 Which two statements about the Bohr effect are correct?
1 Increasing the partial pressure of oxygen increases the percent oxyhaemoglobin.

2 Decreasing the partial pressure of carbon dioxide decreases the percentage oxyhaemoglobin.

3 Increasing the partial pressure of carbon dioxide shifts the dissociation curve of haemoglobin to the left.

4 In low concentrations of carbon dioxide haemoglobin has a high affinity for oxygen.
A 1 and 2
B 1 and 4
C 2 and 3
D 3 and 4

28 The diagram shows the heart and some of its blood vessels.


Which combination of numbers correctly identifies the blood vessels that supply blood to the heart and carry blood from the heart?

|  | to the heart | from the heart |
| :---: | :---: | :---: |
| A | 1 and 2 | 3 and 4 |
| B | 2 and 3 | 1 and 4 |
| C | 3 and 4 | 1 and 2 |
| D | 4 and 1 | 2 and 3 |

29 The diagram shows pressure changes in the left side of the heart during the cardiac


key<br>----- left ventricle<br>aorta<br>--------- left atrium<br>$\qquad$

What happens at $X$ ?
A atrioventricular valves close
B atrioventricular valves open
C semilunar valves close
D semilunar valves open

30 The photograph shows a type of blood cell.


Which statements about these cells are correct?
1 Oxygen diffuses through the phospholipid bilayer.
2 Sodium ions diffuse through the phospholipid bilayer.
3 Water passes in and out of these cells by osmosis.
A 1 and 2 only
B 1 and 3 only
C 2 and 3 only
D 1, 2 and 3

31 Which symptom is specific to emphysema?
A excess mucus secretion by the goblet cells
B inflammation of the bronchial epithelium
C loss of elasticity of the alveolar walls
D thickening of the smooth muscle of the bronchi

32 Haemoglobin can bind to carbon dioxide, carbon monoxide and oxygen.
1 carbon dioxide
2 carbon monoxide
3 oxygen
Which gases share a binding site?
A 1 and 2 only
B 1 and 3 only
C 2 and 3 only
D 1, 2 and 3

33 Some studies suggest that smoking increases the risk of developing lung cancer. Th show the percentage of smokers and the deaths from lung cancer in men of two between 1950 and 1998.
smokers/ percentage of age group

year

key
-_men aged 35-59 years
------ men aged 60-74 years
Which statement is not supported by the data in the graphs?
A Deaths from lung cancer in men aged 35-59 years decreased by $50 \%$ over the period of the study.

B Deaths from lung cancer in men aged 60-74 years increased up to 1970.
C The data for men aged 60-74 years between 1950 to 1970 suggests that lung cancer takes up to 20 years to develop.

D The number of men aged 35-59 years who were smokers decreased by approximately $60 \%$ over the period of the study.

34 Which row correctly matches a function with B-lymphocytes and T-lymphocytes?


35 What happens when people are injected with dead bacteria?
A B-lymphocytes produce antibodies.
B B-lymphocytes produce antigens.
C T-lymphocytes produce antibodies.
D T- lymphocytes produce antigens.

36 Some children are born with Severe Combined Immune Deficiency (SCID). These ch normally have any T-lymphocytes and suffer from many diseases.

How may these children be cured?
A bone marrow transplantation
B continual use of antibiotics
C transfusion of antibodies
D vaccination against all diseases

37 Which of the following increase the risk of contracting TB?
1 drinking unpasteurised milk
2 eating shellfish which have fed on raw sewage
3 living in overcrowded conditions
A 2 only
B 1 and 2
C 1 and 3
D 2 and 3

38 Which box encloses a community?


39 The diagram shows a simplified nitrogen cycle.
Which arrow represents the activity of nitrogen-fixing bacteria?


40 The diagram shows some values for gross primary productivity (GPP) and energy flow in an ecosystem, measured in $\mathrm{kJm}^{-2} \mathrm{y}^{-1}$.


What percentage of GPP in the producers can be transferred to the tertiary consumers?
A $1.3 \%$
B $6.7 \%$
C $18.3 \%$
D 19.6\%

