

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

BIOLOGY

Paper 1 Multiple Choice

5090/11 October/November 2011 1 hour

MMM. Hisemepapers.com

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.

This document consists of 19 printed pages and 1 blank page.



1 A human cheek cell and a spongy mesophyll cell from a leaf are examined under a microscope.

Which structures are seen in both cells?

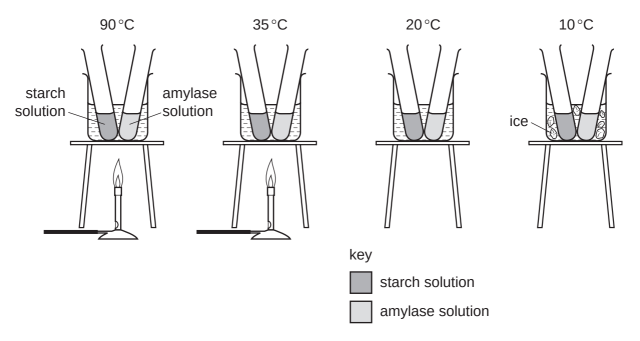
- A cell membrane, nucleus and cytoplasm
- B cell wall, cell membrane and nucleus
- **C** cytoplasm, cell wall and cell membrane
- D nucleus, cytoplasm and cell wall
- 2 Which process needs energy from respiration?
 - A movement of carbon dioxide into the alveoli
 - B movement of oxygen into red blood cells
 - C uptake of glucose by cells in the villi
 - D uptake of water by root hair cells
- **3** The mass of a cube of fresh potato is found. It is then placed in a test-tube containing a dilute solution of sucrose. After an hour, its mass has increased.

Which process has occurred and what has happened to the concentration of the sucrose in the solution in the test-tube?

| | process | sucrose concentration |
|---|------------------|-----------------------|
| Α | active transport | decreased |
| в | active transport | increased |
| С | osmosis | decreased |
| D | osmosis | increased |

4 The diagram shows an experiment on amylase.

Each beaker contains water at the temperature shown.



After five minutes, each test-tube of amylase is poured into the test-tube of starch solution in the same beaker.

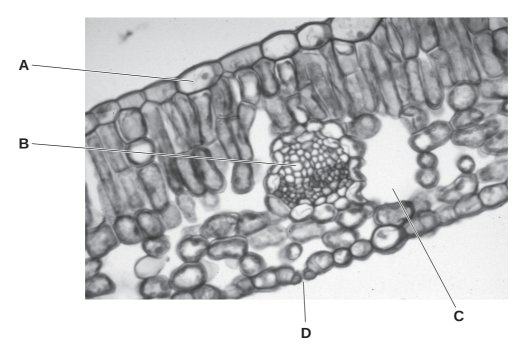
After leaving the tubes for 5 minutes, samples of the mixture are tested with iodine solution and are then tested again at 5 minute intervals.

Which results are expected?

| | 90 °C | 35 °C | 20 °C | 10°C |
|---|-------------------|-------------------|-------------------|-------------------|
| A | blue-black after | goes yellow-brown | goes yellow-brown | blue-black after |
| | 30 minutes | immediately | after 5 minutes | 30 minutes |
| В | blue-black after | goes yellow-brown | goes yellow-brown | blue-black after |
| | 30 minutes | after 5 minutes | immediately | 30 minutes |
| С | goes yellow-brown | goes yellow-brown | goes yellow-brown | blue-black after |
| | immediately | after 5 minutes | after 5 minutes | 30 minutes |
| D | goes yellow-brown | blue-black after | blue-black after | goes yellow-brown |
| | after 5 minutes | 30 minutes | 30 minutes | after 5 minutes |

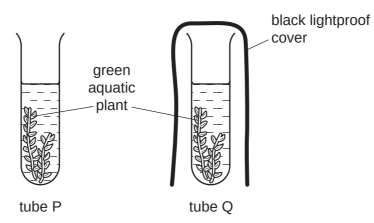
5 The photomicrograph shows a transverse section of a leaf.

Where does carbon dioxide enter the leaf?



6 Two test-tubes, P and Q, were set up each containing a solution of red hydrogen carbonate indicator. Hydrogen carbonate indicator turns yellow when the carbon dioxide concentration increases and turns purple if the carbon dioxide concentration decreases.

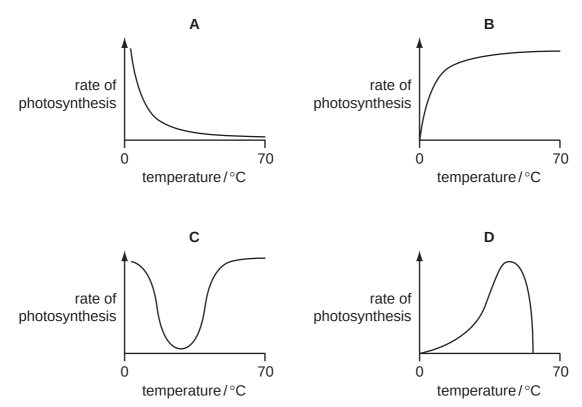
An aquatic plant was placed into tubes P and Q. Tube P was uncovered, tube Q was covered with a black lightproof cover. The tubes were left in a warm room in sunlight for four hours.



What would be the colour of the hydrogen carbonate indicator in the two tubes after four hours?

| | tube P | tube Q |
|---|---------------|--------|
| Α | A purple rec | |
| в | purple yellow | |
| С | red | yellow |
| D | yellow | red |

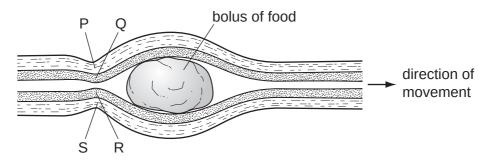
7 Which graph shows the effect of temperature on the rate of photosynthesis?



8 Which chemical elements are found in carbohydrates, fats and proteins?

| | carbohydrates | fats | proteins |
|---|---------------------------------------|---------------------------------------|---------------------------------------|
| A | carbon, hydrogen and oxygen | carbon, hydrogen and oxygen | carbon, hydrogen, oxygen and nitrogen |
| В | carbon, hydrogen and oxygen | carbon, hydrogen, oxygen and nitrogen | carbon, hydrogen and oxygen |
| С | carbon, hydrogen, oxygen and nitrogen | carbon, hydrogen and oxygen | carbon, hydrogen and oxygen |
| D | carbon, hydrogen, oxygen and nitrogen | carbon, hydrogen and oxygen | carbon, hydrogen, oxygen and nitrogen |

9 The diagram shows a bolus of food moving along the oesophagus.

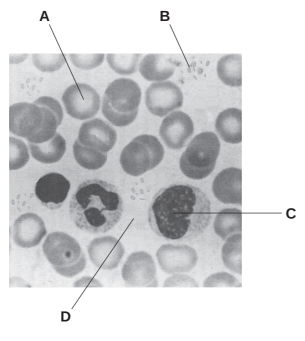


Which row describes the condition of the muscles at P, Q, R and S?

| | Р | Q | R | S |
|---|------------|------------|------------|------------|
| Α | contracted | relaxed | contracted | relaxed |
| в | contracted | relaxed | relaxed | contracted |
| С | relaxed | contracted | contracted | relaxed |
| D | relaxed | contracted | relaxed | contracted |

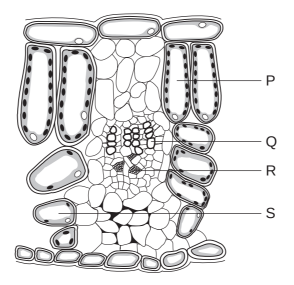
10 The photomicrograph shows human blood.

Which component cannot function effectively if a person's diet lacks iron?



magnification ×1000

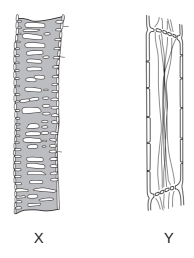
11 The diagram shows part of a transverse section of a leaf.



Which cells conduct water into the leaf and which cells conduct sugars out of the leaf?

| | conduct water | conduct sugars |
|---|---------------|----------------|
| Α | Р | Q |
| в | Q | Р |
| С | Q | R |
| D | R | Q |

12 The diagram shows two plant cells, X and Y, drawn to different scales.



Samples of the contents of X and Y were tested for nutrients.

What results are expected?

| | X | | Y | | |
|---|-----------------------|--|-----------------------|--|---------------------|
| | Benedict's reagent | iodine in potassium iodide solution | Benedict's reagent | iodine in potassium iodide solution | |
| Α | + | + | _ | + | key |
| в | + | - | + | - | – = negative result |
| С | - | + | - | + | + = positive result |
| D | _ | _ | + | _ | |

- 13 Which blood vessel carries absorbed food material from the small intestine to the liver?
 - A coronary artery
 - B hepatic portal vein
 - **C** pulmonary artery
 - **D** renal vein

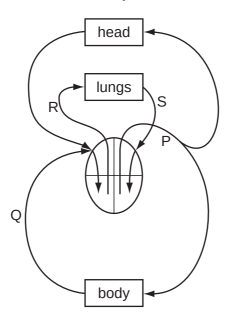
14 The diagram shows a section through part of a blood vessel.



What could be the first organs found in the directions 1 and 2?

| | 1 | 2 |
|---|-----------|-------|
| Α | heart | brain |
| в | intestine | liver |
| С | kidney | heart |
| D | lung | heart |

15 The diagram represents the heart and some major blood vessels.



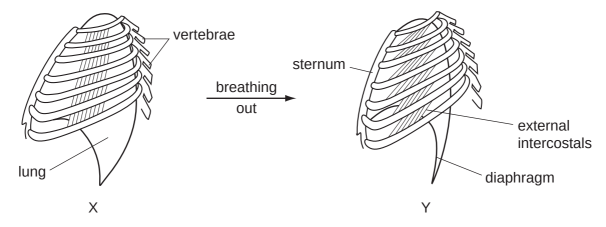
Which are possible blood pressures (in kPa) for the vessels shown on the diagram?

| | Р | Q | R | S |
|---|----|----|---|----|
| Α | 1 | 4 | 2 | 16 |
| в | 4 | 16 | 2 | 1 |
| С | 16 | 2 | 4 | 1 |
| D | 16 | 4 | 1 | 2 |

16 What are the products of anaerobic respiration in humans and in yeast?

| | humans | yeast |
|---|--------------------------------|--------------------------------|
| Α | ethanol | lactic acid |
| В | ethanol and carbon dioxide | lactic acid and carbon dioxide |
| С | lactic acid | ethanol and carbon dioxide |
| D | lactic acid and carbon dioxide | ethanol |

17 The diagram shows the ribs and some of the muscles used in breathing.



Which muscles relax in moving from position X to position Y?

| | diaphragm | external intercostals |
|---|-----------|-----------------------|
| Α | no | no |
| в | no | yes |
| С | yes | no |
| D | yes | yes |

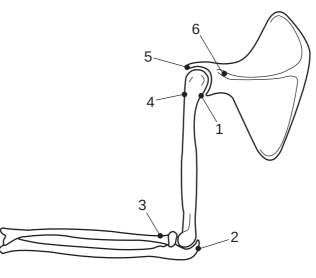
18 The table shows the composition of inspired and expired air.

| | inspired air % | expired air % |
|--------------------------|----------------|---------------|
| carbon dioxide | 0.04 | Х |
| oxygen | 20 | 16 |
| nitrogen and inert gases | 79.96 | Y |

What are the likely percentages at X and Y?

| | Х | Y |
|---|-------|-------|
| Α | 0.04 | 83.96 |
| В | 4.04 | 79.96 |
| С | 20.04 | 63.96 |
| D | 83.96 | 0.04 |

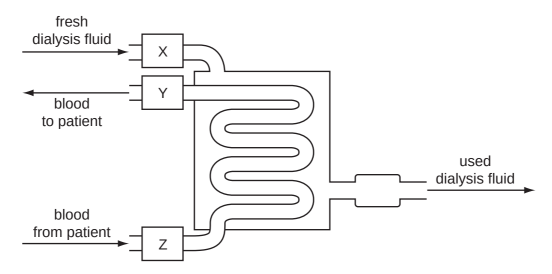
19 The diagram shows the bones of the forelimb.



Which labels show where the muscle that straightens the hinge joint is attached?

A 1 and 2 **B** 3 and 4 **C** 4 and 5 **D** 4 and 6

20 The diagram represents a kidney dialysis machine.

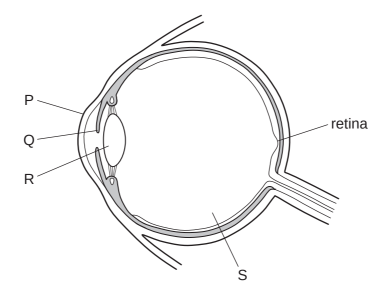


What are the parts labelled X, Y and Z?

| | bubble trap | roller pump | water bath for temperature control |
|---|-------------|-------------|------------------------------------|
| Α | Х | Y | Z |
| В | Y | Х | Z |
| С | Y | Z | х |
| D | Z | Y | Х |

- 21 What helps heat retention in the human body?
 - **A** actively secreting sweat glands
 - B dilated skin blood vessels
 - C fat in and under the skin
 - **D** relaxed hair erector muscles

22 The diagram shows a section through the eye.



Which pair of structures focus light rays onto the retina?

A P and Q **B** P and R **C** Q and R **D** Q and S

- 23 Which part of the central nervous system controls the body's water balance?
 - A cerebellum
 - B cerebrum
 - C hypothalamus
 - D medulla
- 24 How does adrenaline affect glucose uptake by muscle cells and carbohydrate conversion by liver cells?

| | glucose uptake | carbohydrate conversion |
|---|----------------|-------------------------|
| Α | decreases | glucose to glycogen |
| в | decreases | glycogen to glucose |
| С | increases | glucose to glycogen |
| D | increases | glycogen to glucose |

- 25 What is a major effect of nicotine in tobacco smoke?
 - A It causes lung cancer.
 - **B** It destroys cilia in the trachea.
 - **C** It increases mucus production in the trachea.
 - **D** It increases the desire to smoke.

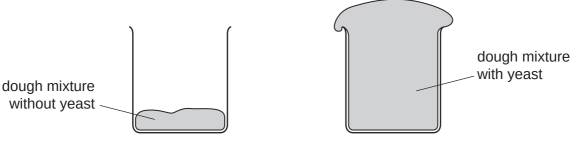
- **26** Foods can be made by treating milk in different ways.
 - 1 Bacteria are added.
 - 2 The milk is acidified.
 - 3 The milk proteins are coagulated.

Which processes occur in both cheese and yoghurt production?

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

27 Two containers, X and Y, were filled with equal amounts of dough mixture for making bread. The mixture in Y had yeast in it.

The containers were then left in a warm place for two hours. The diagram shows their appearance after this time.



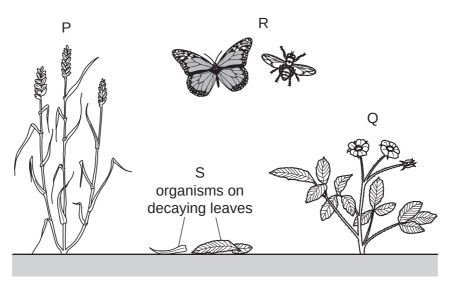
container X

container Y

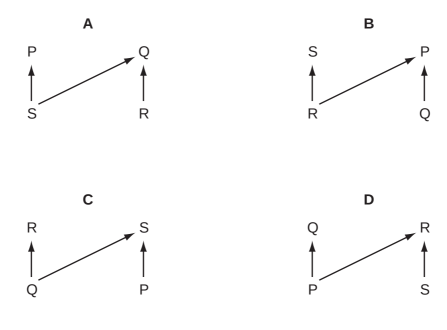
Which substance produced by the yeast causes the difference between containers X and Y?

- A alcohol
- B carbon dioxide
- **C** lactic acid
- D oxygen
- **28** Why is a *producer* so called?
 - A It produces carbohydrates.
 - **B** It produces carbon dioxide.
 - **C** It produces energy.
 - **D** It produces oxygen.

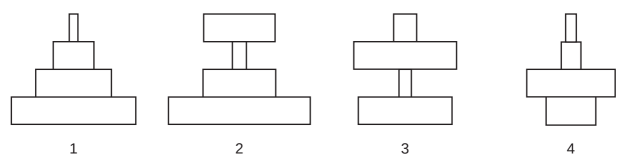
29 The diagram shows organisms in a habitat.



Which shows the feeding relationships of these organisms?



30 The diagram shows four ecological pyramids.



In a food chain, grass is eaten by cows. The cows have insects living on their skin. The insects are eaten by birds.

Which is the pyramid of mass and which is the pyramid of numbers in this food chain?

| | pyramid of mass | pyramid of numbers |
|---|-----------------|--------------------|
| Α | 1 | 3 |
| в | 1 | 4 |
| С | 3 | 1 |
| D | 3 | 2 |

31 Which row shows a disease and the organism that causes it?

| | disease | organism that causes it |
|---|----------|-------------------------|
| Α | AIDS | bacterium |
| В | AIDS | insect |
| С | malaria | insect |
| D | syphilis | bacterium |

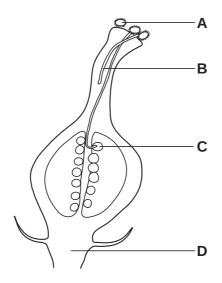
32 What is **not** a result of changing the size of the holes in fishing nets?

| | smaller holes | larger holes |
|---|--|---------------------------------|
| A | bigger fish are caught | small fish pass through the net |
| в | many fish reproduce before they are caught | most fish do not reproduce |
| С | more fish are caught | fewer fish are caught |
| D | smaller fish are caught | larger fish are caught |

33 New plants may be grown from groups of cells that are taken from other plants.

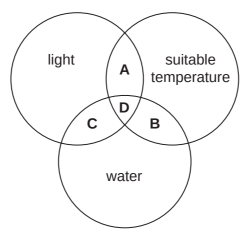
The diagram shows part of plant X.

From which structure will cell samples grow into new plants that are genetically identical to plant X?



- **34** What is a major advantage of feeding breast milk rather than milk made up from milk powder to a baby?
 - A It contains a higher percentage of calcium for growth of the baby's bones.
 - **B** It contains all the carbohydrates, proteins and vitamins needed by the baby.
 - **C** It contains antibodies from the mother, which protect the baby from infectious diseases.
 - **D** It contains less protein, sugar and fat, which prevent the baby from becoming obese.
- 35 On which date is a woman most likely to ovulate if the first day of menstrual loss was 1 February?
 - A 5 February
 - **B** 14 February
 - C 28 February
 - D 1 March

36 Which conditions are necessary to activate enzymes when a seed germinates?



37 A recessive homozygote is crossed with a heterozygote of the same gene.

What will be the phenotypes of the F_1 generation?

- A all dominant
- **B** 75% dominant 25% recessive
- **C** 50 % dominant 50 % recessive
- D 25% dominant 50% heterozygous 25% recessive
- **38** A child has blood group O.

Which couple could be the parents of this child?

| | blood group of father | blood group of mother |
|---|--------------------------|--------------------------|
| Α | А | В |
| в | AB | В |
| С | 0 | AB |
| D | AB | А |

- 39 Which process is used to produce insulin commercially?
 - A extracting glycogen from the liver to stimulate production of insulin
 - B extracting insulin from the pancreas of human volunteers
 - **C** inserting a bacterial gene into a person's pancreas cells
 - **D** inserting the human insulin gene into a bacterium

40 Two heterozygotes are crossed. Some of the offspring show the recessive characteristic.

What is the probability that one of these offspring that shows the recessive characteristic is homozygous?

A 0.00 **B** 0.25 **C** 0.50 **D** 1.00

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