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BIOLOGY 0610/04

Paper 4 Theory (Extended)

For examination from 2023

SPECIMEN PAPER

1 hour 15 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

INFORMATION

- The total mark for this paper is 80.
- The number of marks for each question or part question is shown in brackets [].

This document has 18 pages. Any blank pages are indicated.

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1 (a) Fig. 1.1 is a photomicrograph showing a surface view of many villi in the small intestine.

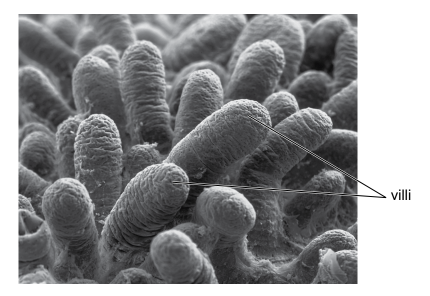


Fig. 1.1

| (1) | State the function of villi. |
|------|-------------------------------------|
| | |
| | [1] |
| (ii) | Describe the structure of a villus. |
| | |
| | |
| | |
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| | |
| | |
| | |
| | |
| | [3] |

| (b) | (i) | Blood transports nutrients. |
|-----|-------|--|
| | | State the component of the blood that transports nutrients. |
| | (ii) | The nutrients in the blood can be used to become part of cells. |
| | | State the name of this process. |
| | (iii) | Amino acids are used to make proteins. [1] |
| | | State two examples of proteins that are found in the blood. |
| | | 1 |
| | | 2 |
| | | [2] |
| (c) | Exp | lain the effect of cholera bacteria on the digestive system. |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | [4] |
| | | [Total: 12] |

2 Insulin is a hormone that regulates the concentration of glucose in the blood.

| Describe what is meant by the term normone. | |
|---|----|
| | |
| | |
| | |
| | |
| | |
| | [3 |

(b) Person **A** and person **B** were monitored to see how well they could control their blood glucose concentration.

They did not eat or drink anything other than water for eight hours before the monitoring began. They then drank a glucose solution.

Blood samples were taken at 30-minute intervals.

The blood samples were tested for glucose concentration.

The results are shown in Fig. 2.1.

blood glucose concentration /mg per 100 cm³

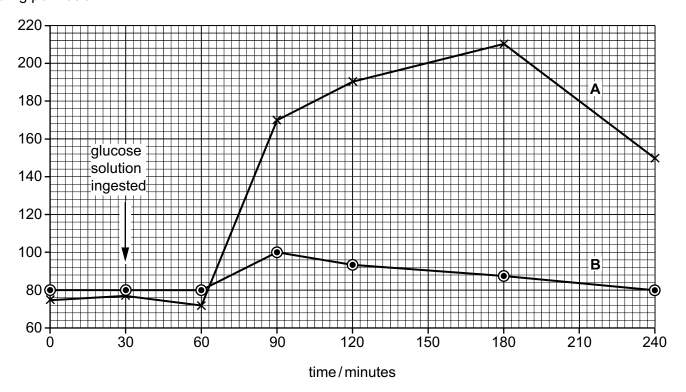


Fig. 2.1

(i) Calculate the percentage increase in the blood glucose concentration in person A between 60 and 90 minutes.

| | Give your answer to the nearest whole number. |
|-------|--|
| | |
| | |
| | |
| | % |
| | [3] |
| (ii) | Using Fig. 2.1, compare the response of person A with the response of person B after the ingestion of glucose. |
| | |
| | |
| | |
| | |
| | |
| | |
| | [3] |
| (iii) | Using Fig. 2.1, explain the response of person B after 90 minutes. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | [4] |

| (iv) | Person A had Type 1 diabetes. |
|------|---|
| | Outline the treatment of Type 1 diabetes. |
| | |
| | |
| | |
| | |
| | [2] |
| | [Total: 15] |

3 Fig. 3.1 shows a photomicrograph of human blood.

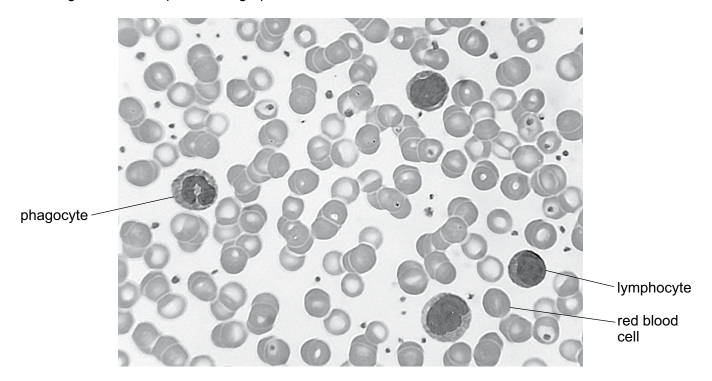


Fig. 3.1

| (a) | Describe the differences in appearance and the functions of the three cells labelled in Fig. 3.1. |
|-----|--|
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| | |
| | [6] |

(b) Fig. 3.2 shows some of the stages of blood clotting.

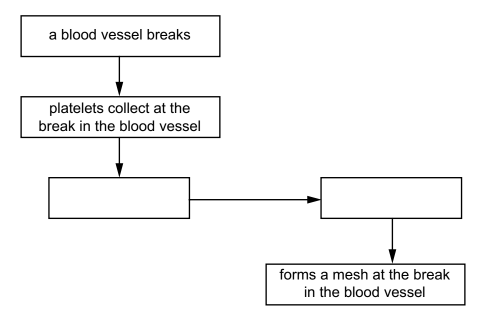
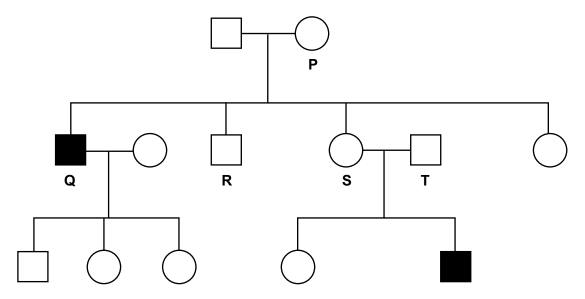


Fig. 3.2

| (i) | Complete Fig. 3.2 by filling in the two empty boxes. | [1] |
|------|---|-----|
| (ii) | State two roles of blood clotting. | |
| | 1 | |
| | | |
| | 2 | |
| | | [2] |

(c) Haemophilia is a sex-linked blood disorder. The blood of people with haemophilia takes longer to clot.

Fig. 3.3 is a pedigree diagram showing the inheritance of haemophilia.



| male with normal clotting time |
|----------------------------------|
| male with haemophilia |
| female with normal clotting time |

Fig. 3.3

- The allele for normal clotting time is represented by \mathbf{X}^{H} .
- $\bullet \quad \text{ The allele for haemophilia is represented by } \boldsymbol{X}^h.$
- (i) State the genotypes of the people identified as $\bf P$, $\bf Q$ and $\bf R$ in Fig. 3.3.

| R | |
|---|--|
| Q | |
| | |

| (ii) | The couple S and T are expecting another child. |
|-------|---|
| | State the probability that the child will have haemophilia. |
| | |
| | |
| | |
| | |
| | [1] |
| (iii) | Describe what is meant by the term sex-linked characteristic. |
| | |
| | |
| | |
| | |
| | |
| | [2] |
| | [Total: 15] |

| | | 11 | | | |
|---|---|--|---|--|--|
| Yeast can respi | re aerobically | / and anaerobica | ally. | | |
| State the balan | ced chemical | equation for aer | robic respiration. | | |
| | | · | • | | |
| | | | | | [2 |
| | | | | | |
| When yeast res | spires anaero | bically, ethanol is | s produced. | | |
| Ethanol is a typ | e of sustaina | ble resource tha | t can be made from | n a wide range of crop | plants |
| It can be used a | as a biofuel. | | | | |
| | | | | | 1 |
| Table 4.1 sumn | narises some | information abou | ut crop plants that a | are used to make blotu | iei. |
| | | Table 4 | .1 | | |
| crop plant | biofuel | energy yield | optimum growth | optimum annual | |
| | produced | / GJ per ha | temperature / °C | rainfall range / mm | |
| wheat | ethanol | 53–84 | 24 | 800–1200 | |
| corn | ethanol | 63–76 | 18 | 360–1000 | |
| sugar beet | ethanol | 110–122 | 18 | 360–1000 | |
| sugarcane | ethanol | 110–140 | 28 | 800–1200 | |
| oil palm | oil | 150–166 | 28 | 1100–2500 | |
| A Country mas a | | stature range of | 12 0 10 24 0. 111 | e country nas a mean | annua |
| rainfall of 1000 Suggest and e biofuel in the co | xplain which ountry. | crop plant would | d be the most suit | able crop to grow to p | |
| rainfall of 1000 Suggest and e biofuel in the co | xplain which ountry. ation in Table | 4.1 to support yo | d be the most suite | · | roduce |
| rainfall of 1000 Suggest and e biofuel in the co Use the information crop plant | xplain which ountry. ation in Table | 4.1 to support yo | d be the most suite | able crop to grow to p | roduce |
| rainfall of 1000 Suggest and e biofuel in the co Use the information crop plant | xplain which ountry. ation in Table | 4.1 to support yo | d be the most suite | able crop to grow to p | roduce |
| rainfall of 1000 Suggest and e biofuel in the co Use the information plant | xplain which ountry. ation in Table | 4.1 to support yo | d be the most suite | able crop to grow to p | roduce |
| rainfall of 1000 Suggest and e biofuel in the co Use the information plant | xplain which ountry. ation in Table | 4.1 to support yo | d be the most suite | able crop to grow to p | roduce |
| rainfall of 1000 Suggest and e biofuel in the co Use the information plant | xplain which ountry. ation in Table | 4.1 to support yo | d be the most suite | able crop to grow to p | roduce |
| | State the balant When yeast reserved to the second sugar beet sugarcane oil palm State the balant Wheat corn sugar beet sugarcane oil palm | State the balanced chemical When yeast respires anaero Ethanol is a type of sustaina It can be used as a biofuel. Table 4.1 summarises some crop plant biofuel produced wheat ethanol corn ethanol sugar beet ethanol sugarcane ethanol oil palm oil A country has a mean temper | State the balanced chemical equation for aeromatical when yeast respires anaerobically, ethanol is Ethanol is a type of sustainable resource that It can be used as a biofuel. Table 4.1 summarises some information about Table 4.2 crop plant biofuel produced / GJ per hawheat ethanol 53–84 corn ethanol 63–76 sugar beet ethanol 110–122 sugarcane ethanol 110–140 oil palm oil 150–166 | State the balanced chemical equation for aerobic respiration. When yeast respires anaerobically, ethanol is produced. Ethanol is a type of sustainable resource that can be made from It can be used as a biofuel. Table 4.1 summarises some information about crop plants that a Table 4.1 crop plant biofuel produced / GJ per ha temperature / °C wheat ethanol 53–84 24 corn ethanol 63–76 18 sugar beet ethanol 110–122 18 sugarcane ethanol 110–140 28 | State the balanced chemical equation for aerobic respiration. When yeast respires anaerobically, ethanol is produced. Ethanol is a type of sustainable resource that can be made from a wide range of crop. It can be used as a biofuel. Table 4.1 summarises some information about crop plants that are used to make biofut. Table 4.1 crop plant biofuel energy yield optimum growth temperature / °C rainfall range / mm wheat ethanol 53–84 24 800–1200 corn ethanol 63–76 18 360–1000 sugar beet ethanol 110–122 18 360–1000 sugarcane ethanol 110–140 28 800–1200 oil palm oil 150–166 28 1100–2500 |

| Describe and explain how a reduced concentration of water vapour in the air would increat the movement of water through crop plants. | ase |
|---|------------|
| | |
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| | |
| | |
| | |
| | [3] |
| Sugarcane is a crop plant that is usually grown from stem cuttings rather than from seeds. | ' <u>-</u> |
| Describe the advantages of using cuttings rather than seeds to reproduce crop plants. | |
| | |
| | |
| | |
| | |
| | |
| | |
| | [3] |
| [Total: | 11] |

5 Fig. 5.1 shows the marine iguana, *Amblyrhynchus cristatus*.



Fig. 5.1

| (ii) State two structures that are present in plant cells that are not present in the cells of reptiles. 1 | | | | |
|---|-----|------|--|---------|
| 1 | (a) | (i) | Marine iguanas are reptiles. | |
| 2 | | | State two features that are used to classify animals as reptiles. | |
| (ii) State two structures that are present in plant cells that are not present in the cells of reptiles. 1 | | | 1 | |
| reptiles. 1 | | | | [2] |
| (b) Marine iguanas feed on seaweed. Seaweed contains starch. (i) State the names of two parts of the digestive system where starch is digested by enzymes. 1 | | (ii) | | of |
| (b) Marine iguanas feed on seaweed. Seaweed contains starch. (i) State the names of two parts of the digestive system where starch is digested by enzymes. 1 2 | | | 1 | |
| (i) State the names of two parts of the digestive system where starch is digested by enzymes. 1 | | | | [2] |
| enzymes. 1 | (b) | Maı | rine iguanas feed on seaweed. Seaweed contains starch. | |
| 2 | | (i) | | by |
| | | | 1 | |
| | | | 2 | [2] |

| | (ii) | Explain why the shape of an enzyme is important for digestion. |
|-----|------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | [3] |
| /-\ | The | |
| (c) | | re are many threats to species such as the marine iguana. |
| | Des | cribe ways endangered plant and animal species can be conserved. |
| | | |
| | | |
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| | | |
| | | |
| | | [5] |
| | | [Total: 14] |

6 Wetlands are important ecosystems. Researchers studied the feeding relationships between the organisms in an area of coastal wetland.

Fig. 6.1 shows part of the food web that they studied.

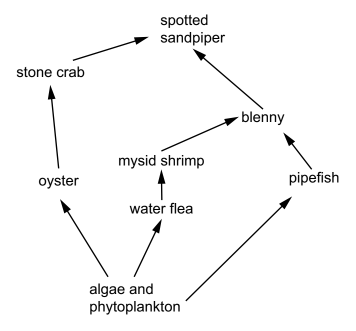


Fig. 6.1

(a) Complete Table 6.1 by giving the name of **one** organism from the food web in Fig. 6.1 for each row.

Table 6.1

| | name of organism from Fig. 6.1 |
|--|--------------------------------|
| producer | |
| secondary consumer | |
| an animal that feeds at two trophic levels | |

[3]

(b) The functioning of ecosystems relies on the cycling of nutrients.

Fig. 6.2 shows part of the nitrogen cycle.

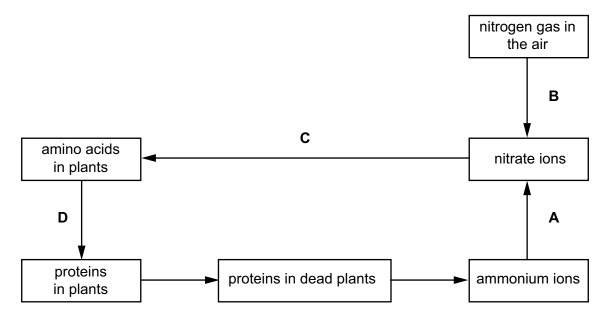


Fig. 6.2

| (i) | State the name of process A in Fig. 6.2 and give the type of organism that cammonium ions to nitrate ions. | onverts |
|-------|---|---------|
| | A | |
| | type of organism | [2] |
| (ii) | Describe how the nitrate ions used in process C enter the roots of plants. | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | [3] |
| (iii) | State the name of the structure in plant cells where process D occurs. | |
| | | [4] |

| (iv) | State the process that occurs at B . | |
|------|---|---------|
| | | [1] |
| | | numbers |
| Expl | plain why. | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | [3] |
| | A p | |

[Total: 13]

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Copyright Acknowledgements:

Fig. 1.1 © Ref: P520/0129; EYE OF SCIENCE/SCIENCE PHOTO LIBRARY; Small intestine villi, SEM.; www.sciencephoto.com Fig. 3.1

© Ref: C022/5626; DR. FRED HOSSLER, VISUALS UNLIMITED/SCIENCE PHOTO LIBRARY; Blood smear. Light micrograph showing human blood cells; www.sciencephoto.com

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