Surname

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Other Names

## **GCE A level**

1074/01

## **BIOLOGY – BY4**

A.M. TUESDAY, 11 June 2013

1¾ hours

### Suitable for Modified Language Candidates

| For Examiner's use only |                 |                 |  |  |
|-------------------------|-----------------|-----------------|--|--|
| Question                | Maximum<br>Mark | Mark<br>Awarded |  |  |
| 1                       | 3               |                 |  |  |
| 2                       | 7               |                 |  |  |
| 3                       | 10              |                 |  |  |
| 4                       | 9               |                 |  |  |
| 5                       | 15              |                 |  |  |
| 6                       | 12              |                 |  |  |
| 7                       | 14              |                 |  |  |
| 8                       | 10              |                 |  |  |
| Total                   | 80              |                 |  |  |

#### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided in this booklet.

#### INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

You are reminded of the necessity for good English and orderly presentation in your answers.

The quality of written communication will affect the awarding of marks.

 1. (a) State the general role of muscles and glands in simple reflexes.
 [1]

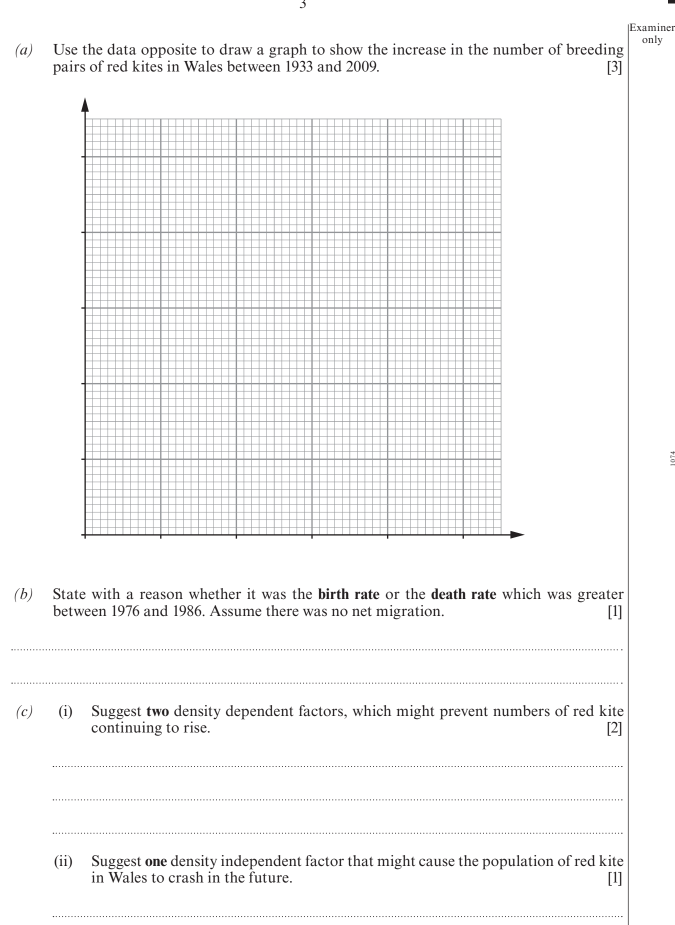
 (b) The phylum Cnidaria includes animals with a relatively simple body plan such as sea anemones, jellyfish and hydra. They respond to stimuli but these responses are slower than in humans. Suggest a reason for the slower speed of response.
 [1]

 (c) Name the substance that plants use to detect day and night length.
 [1]

2. The red kite (*Milvus milvus*) was at one time a common bird of prey in Britain. By the end of the 19<sup>th</sup> century it had been driven almost to extinction and just three pairs survived in mid-Wales. As a result of conservation efforts, numbers rose during the 20<sup>th</sup> century. The table below shows numbers of breeding pairs for years when accurate counts or estimates are available.

| Year | Number of breeding pairs |
|------|--------------------------|
| 1933 | 4                        |
| 1962 | 15                       |
| 1976 | 34                       |
| 1986 | 48                       |
| 1995 | 100                      |
| 2009 | 1000                     |

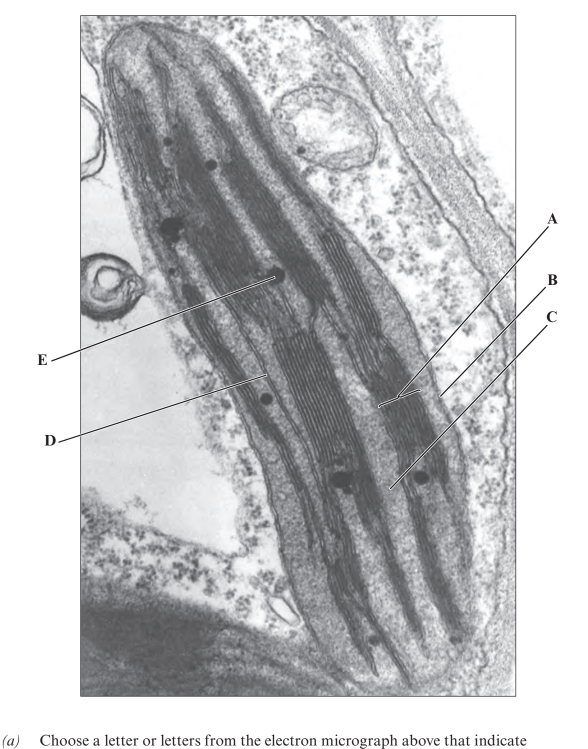
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Turn over.

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[3]



3. The electron micrograph below shows part of a palisade cell, including one chloroplast.

- (i) one granum, ......
  (ii) parts of the chloroplast where photosynthetic pigments are located, .....
  - (iii) where reactions of the Calvin cycle occur.

The Calvin cycle involves the conversion of inorganic carbon dioxide into useful organic (b)compounds. Explain how carbon dioxide is used in the production of glycerate-3-phosphate. (i) [2] Describe how glycerate-3-phosphate is converted to triose phosphate. (ii) [3] State why only some of the triose phosphate produced by the Calvin cycle can be (c)(i) used to produce hexose phosphate. [1] Suggest how many times the Calvin cycle must occur to produce one molecule of (ii) glucose. [1]

Turn over.

Examiner only

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Examiner only The diagram below shows a fermenter that has been set up to culture a microorganism and **4**. harvest a product from it. motor acid/alkali steam pressure gauge nutrient or culture of microorganism -filtered waste gases sterile nutrient medium impeller pH probe temperature oxygen concentration probe probe °°°°°°°°°°°°°°°°°°° sparger θ steam · harvest pipe Suggest two reasons for the use of a sparger in fermenters. [2] (a)

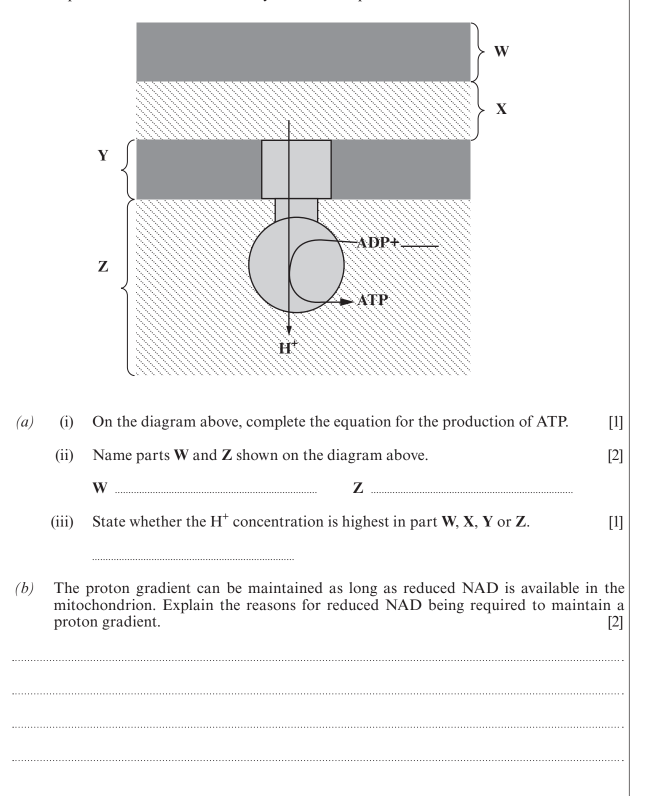
7

| (b)       | (i)   | Using information in the diagram opposite, suggest why the pH probe is needed. [2]  | Examir<br>only |
|-----------|-------|---|----------------|
|           | (ii)  | If the microorganism in the fermenter is an obligate aerobe, state <b>one</b> waste gas that will need to be removed. [1]   |                |
|           | (iii) | In the early stages of fermentation by batch culture it may be necessary to warm<br>the contents of the fermenter, but cooling is often needed towards the end.<br>Suggest reasons for this difference. [2] |                |
| <i>c)</i> |       | gest reasons for preventing the fermenter becoming contaminated with other<br>coorganisms. [2]  |                |
|           |       |   |                |

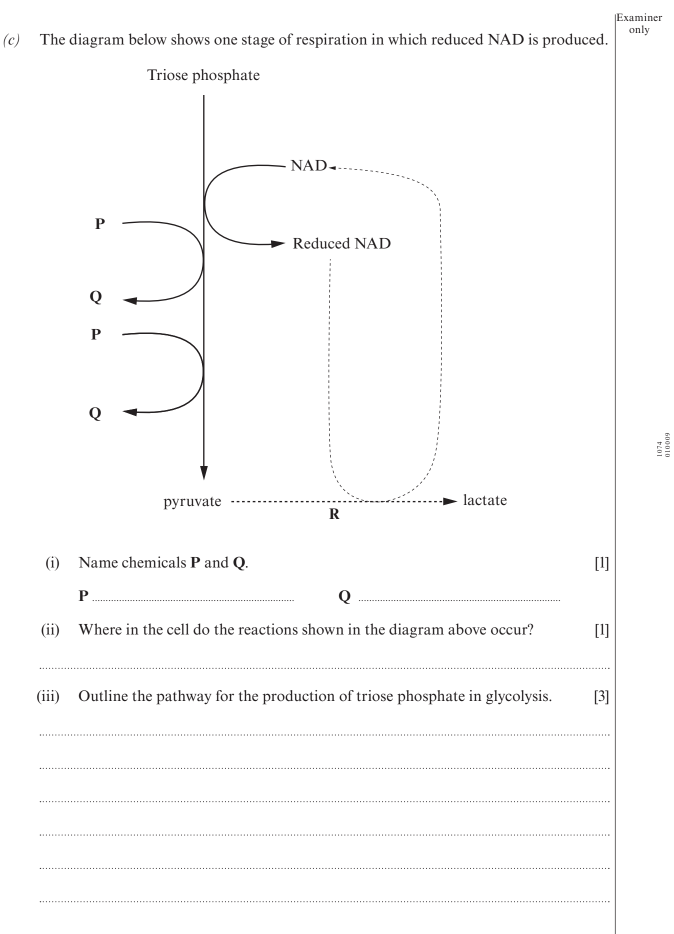
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Examiner only



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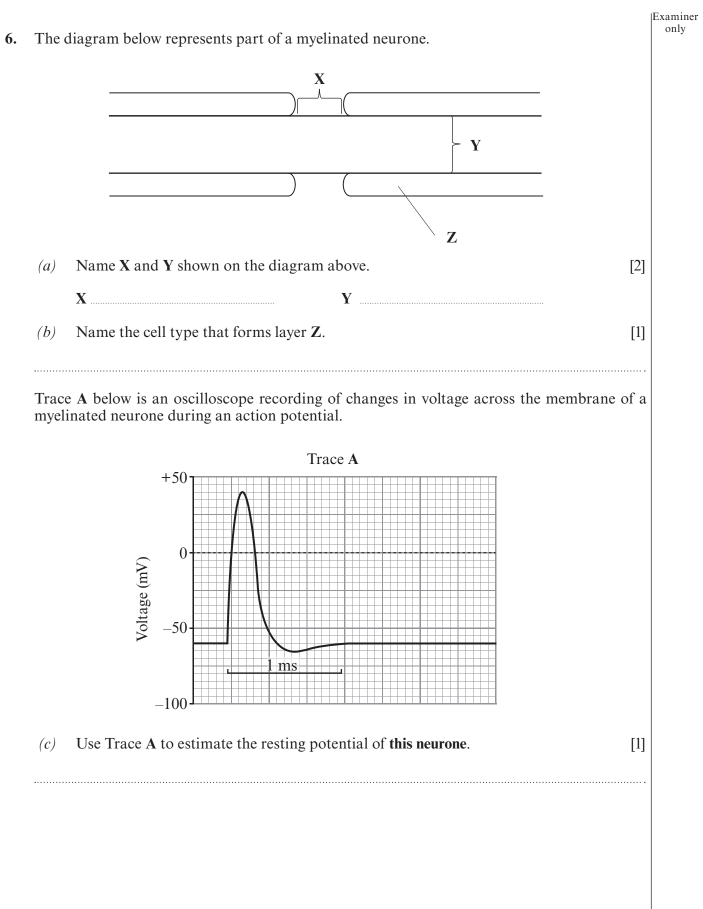
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(i) The reaction labelled R on the diagram on the previous page occurs in humans when there are anaerobic conditions in a tissue. Explain the biochemical reasons for carrying out the reaction, despite the fact that lactate is toxic in high concentrations. [3]
 (ii) Reaction R sometimes occurs in muscle fibres when a short burst of very rapid ATP production is needed. Suggest a reason for this. [1]

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Explain, in terms of movement of ions, what causes the rise in membrane potential

[2]

(d)

(i)

seen in Trace A opposite.

State the name given to the rapid fall in membrane potential seen in Trace A. [1] (ii) Trace **B** is another oscilloscope recording. It shows changes in voltage across the membrane of a cardiac muscle fibre. Trace **B** +50Voltage (mV) 0 -50 500 ms -100Compare Trace A and Trace B by giving two differences between them. *(e)* [2] 1. ..... ..... 2. ..... Suggest how cardiac muscle fibres would respond when the voltage across the membrane (f)rises. [1]

\_\_\_\_\_

(g)

7.

The cardiac muscle fibres used to obtain the oscilloscope trace were obtained from a frog's heart. Consider the ethics of killing a frog to obtain cardiac muscle fibres by giving **one** argument in favour and **one** against. [2]

| Name the vessel that brings blood to the kidney.  | [] |
|---|----|
| Describe <b>two structural</b> features of glomeruli that allow ultrafiltration to occur.   | [2 |
| 1   |    |
| 2.  |    |
| Ultrafiltration in the glomerulus results in the production of glomerular filtrate. The charts below show the percentage composition of solutes in human glomerular filt and in urine.<br>Glomerular filtrate Urine |    |
| □ NaCl<br>□ glucose   |    |
| ↓ urea<br>□ others  |    |

| (i)      | The urea concentration of urine is much higher than that of glomerular filtrat<br>Describe the role of the nephron and collecting duct in achieving this increase<br>concentration.        |
|----------|--|
| ••••••   |  |
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|          |  |
| <b>.</b> |  |
| <b>.</b> |  |
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|          |  |
| (ii)     | Suggest an advantage to mammals of excreting urine with a high concentration urea.   |
|          |  |
|          |  |
| affec    | concentration of sodium ions in the urine of a person varies. The concentration<br>of the level of a hormone. Name this hormone and explain how it affects<br>centration of ions in urine. |
| <b>.</b> |  |
| •••••    |  |
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| Answer  | one of | f the following questions.  | Exai<br>oi |
|---------|--------|---|------------|
| Any dia | igrams | s included in your answers must be fully annotated.   |            |
| Either, | (a)    | Describe the light dependent reactions of photosynthesis. [10]  |            |
| Or      | (b)    | Describe how the nitrogen cycle allows nitrogen in one plant to become available to another plant and the various roles of nitrogen in plant metabolism. [10] |            |
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