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P530/3 BIOLOGY PRACTICAL Paper 3 AUGUST, 2024 31/4hours



## JINJA JOINT EXAMINATIONS BOARD

Uganda Advanced Certificate of Education

**MOCK EXAMINATIONS - AUGUST, 2024** 

**BIOLOGY** 

**PRACTICAL** 

Paper 3

31/4 hours

## **INSTRUCTIONS TO CANDIDATES**

Answer ALL questions.

012/25/01/20/21/15/11/19/01/20

Answers must be written in the spaces provided. Additional papers must not be inserted

For Examiner's Use Only

| QUESTION | MARKS |
|----------|-------|
| 1        |       |
| 2        |       |
| 3        |       |
| TOTAL    |       |

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|    | You are provided with specimen K which is freshly killed. Study it.  (a) With reference to the location of the structures that cover the boo | ly, give the     |
|----|--|------------------|
|    | importance of each of a named structure to the animal.   | (3 marks)        |
|    |  |                  |
|    |  |                  |
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|    |  |                  |
|    |  |                  |
|    | (b) Open the mouth wide and examine the roof of the buccal cavity.   | Explain how each |
|    | structure is adapted to its function.  | (3 marks)        |
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- (c) Dissect to open abdomen, thorax and the neck to
  - (i) display the main blood vessels with the heart displayed to the right within thoracic cavity and the base of neck.
  - (ii) expose the structures that channel materials and fluids in and out through the thorax.

    Make a labelled drawing of your dissection in (i) and (ii) above. (23 marks)

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| ••       |  | ••••••          |   |                         |
| )        | Cut out the stomach a  | and open it lor | ngitudinally and discard the inside co  | ontents.                |
| E        | xamine its structure.  |                 |   | and the second second   |
| (i)      | State two differences  | between the c   | cardiac region and plycloric region.    | (2 marks)               |
| [7       | Cordina region   |                 | In                                      | <del>in j</del> an esti |
| L        | Lardiac region   |                 | Phyloric region                         |                         |
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| L        |  |                 |   |                         |
|          | E1-i- the sele of the  | - 4:66          |   |                         |
|          |  |                 | m a (i) above to the functioning of the | a stamaah               |
| (ii)     | Explain the fole of the  | e differences i | n e (i) above to the functioning of the |                         |
| (ii)     | State two differences between the cardiac region and plycloric region. (2 marks)   |                 |   |                         |
| (ii)     | •  |                 |   |                         |
| (ii)     | •  |                 |   | (3 marks)               |
| (ii)     | •  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |
| <br>     |  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |
| (ii)     | Cut out the stomach and open it longitudinally and discard the inside contents.  amine its structure.  State two differences between the cardiac region and plycloric region. (2 mar  ardiac region Phyloric region  Explain the role of the differences in e (i) above to the functioning of the stomach  (3 mark | (3 marks)       |   |                         |
| (ii)     |  |                 |   | (3 marks)               |
| (ii)     |  |                 |   | (3 marks)               |

2. You are provided with solution P, Q and R which are common laboratory reagents, plant seed cotyledons at different germination stages labeled V1 and V2. Using a knife, cut two cotyledons of V1 and V2 separately into small pieces. With aid of a dropper, use small volume of water to put the pieces into test tubes labeled V1 and V2 respectively. Wash the cut out stomach obtained from question 1 specimen, using a knife divide it into cardiac region and pyloric region and continue to cut each region into small pieces. Obtain pieces equipment to those of cotyledons and put cardiac region pieces to test tube labelled W1 and pyloric region pieces to test tube labelled W2.

(a) Carry out the following tests on each of the contents in test tubes and after one minute record your comparative observations and deductions in table I below.

Table I (8 marks)

| Test   | Test<br>Tube   | Observation                   | Deduction  |
|--|----------------|-------------------------------|--|
| To contents of test tube add 2 cm <sup>3</sup> of solution P   | Vı             | 5                             | . cm² solution R follower<br>by 2cm² of solution F |
| 6)   | V <sub>2</sub> | antigers are possible crisis. | no, garren die nedan of .                          |
| 1000 PARKET PARK | 18<br>         | lts in table I belwe in       | ins than aideith (c)                               |
| (arlania o)  | W <sub>1</sub> |                               | (7) V and V2                                       |
|  | W <sub>2</sub> |                               |  |
|  |                |                               |  |

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| 1980 mg L | Least To Table                        |           |

| <b>(b)</b> | Further cut into small pieces four cotyledons of V2. Divide into two equal portions and |
|------------|---|
| p          | place each into test tubes labelled 1 and 2 with aid of small volume of water.          |
| (          | Carry out tests indicated in Table 2.   |
| F          | Record your observations and deductions   |

Table 2

(4 marks)

| Test  | Test<br>Tube | Observation  | Deduction                  |
|---|--------------|--|----------------------------|
| To contents of test tube, add<br>1 cm³ of solution Q<br>followed by 2cm³ of<br>solution P               | 1            | The second secon |                            |
| To contents of test tube, add  1 cm <sup>3</sup> solution R followed  by 2cm <sup>3</sup> of solution P | 2            | 77 ole   | ar and to whether of the S |

| (c) Expl             | lain your results in table | 1 between         |               |           |
|----------------------|----------------------------|-------------------|---------------|-----------|
| (i) V <sub>1</sub> a | nd V <sub>2</sub>          | 2                 |               | (4 marks) |
|                      |                            |                   |               |           |
|                      |                            |                   |               |           |
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| (ii) W <sub>1</sub> and W <sub>2</sub>   | (3 marks)  |
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| (d) Explain your results in Table 2.   | (3 marks)  |
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|  | one possible conclusion given the nature of  |
|  | (1 mark)   |
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(ii) W<sub>1</sub> and W<sub>2</sub>

(f) (i) Carry out the following tests to establish the nutrient concentration on solution X provided. Record your tests and observations in Table 3.
 Table 3 (6 marks)

| Test                 | Observation  |
|----------------------|--|
| Iodine test          |  |
|                      |  |
|                      |  |
| (mt 5:17)            | Tiblian to the state of the sta |
| Buiret test          |  |
|                      |  |
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(ii) Put into a mortor pieces of remaining stomach, grind into a fine paste using pestle and add 5cm³ of distilled water, stir, leave to stand and decant to obtain extract, label it Z. Label two test tubes (i) and (ii). Put 2 cm³ of solution X in each of the test tube, add 2cm³ of extract Z into each of the test tube. Further add 2cm³ of solution Q into test tube (i) and 2cm³ of solution R into test tube (ii). Incubate the test tubes (i) and (ii) at 35 – 40oc for 30 minutes shaking periodically. After 30 minutes, carry out Iodine test and Biuret test on the test tubes contents, record your observations and deductions on table 4.

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Table 4

| 1         |              |  |             |
|-----------|--------------|--|-------------|
| Test Tube | Observations | Deductions   |             |
| (i)       |              | and the second s | ing it      |
| (ii)      |              |  | patentini   |
| (i)       | pe i         |  | Marine      |
| (ii)      | Ser Control  |  |             |
|           | (i)<br>(ii)  | (ii)   | (i)<br>(ii) |

| iii) Explain your results in Table 3 and Table 4.  | (3 marks)              |
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| . 3 | You are provided with specimen labelled A, B and C and solution H.                         | P sidaT   |
|-----|--|-----------|
|     | a) Obtain single units of specimen A and B, and place each in a microscope                 | slides    |
|     | observe under medium power of microscope. Compare specimen A and B.                        | (4 marks) |
|     |  |           |
|     | ***************************************  |           |
|     |  |           |
|     |  |           |
|     |  |           |
|     |  |           |
| (   | Place units of specimen A in solution H in petridish, leave to stand for five              |           |
|     | After time duration, place a single unit on slide and observe under medium p               | ower of   |
|     | microscope.  |           |
|     | Explain your observations on the state of cells.   | (4 marks) |
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|     | lam your coolean this is a Calabetta Coolean way and                                       |           |
|     |  |           |
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|     |  |           |
|     |  |           |
| (   |  | (2 marks) |
|     |  |           |
|     |  |           |
|     | *  |           |
| (   | <ol> <li>Dust heads of specimen B into a microscope slide and observe under med</li> </ol> | ium power |
|     | of microscope. State the adaptation to reproduction.                                       | (2 marks) |
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(e)

specimen B

As observed under microscope, draw and label two adjacent functional units of

|  | 9 1 g of a 1 g of 50  |                   |
|--|---|-------------------|
|  |   |                   |
| (i) Examine specimen C.  | . With reasons, classify it into class tax                                      | onomic group      |
| Class  |   | (1 mar            |
| C1835  |   | (2 ma             |
| Reasons  |   |                   |
| place each on one micros   | ne upper and lower epidermis of one le  | ith aid of water. |
| place each on one micros   | scope slide and cover with cover slip we cover of microscope. State differences | ith aid of water. |
| place each on one micros   | scope slide and cover with cover slip w   | between them.     |
| place each on one micros Observe under medium p  | scope slide and cover with cover slip we cover of microscope. State differences | between them.     |
| place each on one micros Observe under medium p  | scope slide and cover with cover slip we cover of microscope. State differences | between them.     |
| place each on one micros Observe under medium p  | scope slide and cover with cover slip we cover of microscope. State differences | between them.     |
| place each on one micros Observe under medium p  | scope slide and cover with cover slip we cover of microscope. State differences | between them.     |
| place each on one micros Observe under medium p  | scope slide and cover with cover slip we cover of microscope. State differences | between them.     |
| Observe under medium purchase of the control of the | scope slide and cover with cover slip we cover of microscope. State differences | between them.     |



(5 marks)

| (iii) Based on the differences, stat | (1 mark)                       |           |
|--------------------------------------|--------------------------------|-----------|
| (iv) State the significance of diffe |                                | (3 marks) |
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