

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

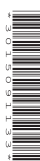
BIOLOGY 9700/33

Paper 3 Advanced Practical Skills 1

February/March 2017

CONFIDENTIAL INSTRUCTIONS

Great care should be taken to ensure that any confidential information given, including the identity of material on microscope slides where appropriate, does not reach the candidates either directly or indirectly.



If you have any queries regarding these Confidential Instructions, please contact Cambridge stating the Centre number, the nature of the query and the syllabus number quoted above.

email info@cie.org.uk phone +44 1223 553554 fax +44 1223 553558



Instructions for preparing apparatus

These instructions give details of the apparatus required by each candidate for each experiment in this paper. A summary of the questions that will be presented to the candidates is included, where appropriate, to allow the biology teacher to test the apparatus appropriately.

No access to the Question Paper is permitted in advance of the examination.

Candidates must be provided with a microscope with:

- eyepiece lens, $\times 10$ (equal to 16 mm or $\frac{2''}{3}$)
- low-power objective lens, ×10 (equal to 16 mm or ²/₃)
- high-power objective lens, $\times 40$ (equal to 4 mm or $\frac{1}{6}$ ")
- eyepiece graticule fitted within the eyepiece and visible in focus at the same time as the specimen.

To avoid confusion, only the lenses specified above should be fitted in the microscopes to be used in the examination. Any lenses which are **not** ×10 or ×40 should be removed or replaced.

Each candidate must have uninterrupted use of the microscope for at least one hour.

Supervisors are advised to remind candidates that **all** substances in the examination should be treated with caution. Pipette fillers and suitable eye protection should be used where necessary.

In accordance with the COSHH (Control of Substances Hazardous to Health) Regulations, operative in the UK, a hazard appraisal of the examination has been carried out.

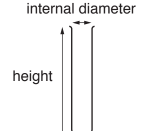
The following codes are used where relevant.

C corrosive MH moderate hazard

HH health hazard T acutely toxic

F flammable O oxidising

N hazardous to the aquatic environment



When small test-tubes are provided, it is expected that these are approximately 150 mm in height.

If other dimensions of apparatus are required, these will be specified.

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Confidential Instructions

For both Questions

Each candidate will require:

- ruler, marked in mm
- clean and dry apparatus, e.g. glassware and syringes (without a needle)
- · solutions supplied in suitable beakers or containers for removal of the solutions using syringes
- fresh solutions, materials and rinsing water where appropriate.

More of the solutions should be available if requested by candidates.

If a candidate breaks any of the apparatus or loses any of the materials supplied, the matter should be rectified and a note made in the Supervisor's Report.

Solutions should be disposed of in accordance with local safety regulations.

Question 1

Each candidate will require:

| provided at room temperature (see Preparation of materials) 20 cm ³ 1.0% starch solution in a beaker or container, labelled S, provided at room at least 50 cm ³ [N] lodine solution in a beaker or container, labelled iodine, provided at room temperature (see Preparation of materials) 15 cm ³ 20 cm ³ [N] lodine solution in a beaker or container, labelled iodine, provided at room at least 15 cm ³ 21 cm ³ 22 cm ³ syringe with the means to wash it out 22 cm ³ or 3 cm ³ syringe with the means to wash it out 1 | materials and apparatus for each candidate | quantity | ✓ |
|--|--|----------|---|
| temperature (see Preparation of materials) [N] Iodine solution in a beaker or container, labelled iodine, provided at room at least temperature (see Preparation of materials) 50 cm³ syringe with the means to wash it out 1 2 cm³ or 3 cm³ syringe with the means to wash it out Pipette, plastic or glass, with a teat Test-tubes, maximum capacity 25 cm³, suitable for heating 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | [HH] 2.0% bacterial amylase solution in a beaker or container, labelled E, provided at room temperature (see Preparation of materials) | | |
| Temperature (see Preparation of materials) 15 cm³ syringe with the means to wash it out 1 cm³ syringe with the means to wash it out 1 pripette, plastic or glass, with a teat 1 trest-tubes, maximum capacity 25 cm³, suitable for heating 2 fest-tube rack to hold 2 test-tubes 1 trest-tube holder to hold hot test-tubes 1 trest-tube holder to hold hot test-tubes 1 trest-tube holder in a beaker (capacity approximately 400 cm³), labelled cold water 200 cm³ cold water in a beaker (capacity approximately 400 cm³), abelled hot water. The Supervisor may use a thermostatically controlled water-bath to provide this water for candidates. Beaker (capacity approximately 400 cm³), suitable for heating as a water-bath and large enough to hold 2 test-tubes, labelled water-bath. Bunsen burner, bench mat, gauze and tripod to support water-bath 1 thermometer, -10 °C to 110 °C Glass rod Spotting tile 1 container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For washing Container showing seconds | 1.0% starch solution in a beaker or container, labelled S , provided at room temperature (see Preparation of materials) | | |
| 2 cm³ or 3 cm³ syringe with the means to wash it out 1 Pipette, plastic or glass, with a teat 1 Test-tubes, maximum capacity 25 cm³, suitable for heating 2 Test-tube rack to hold 2 test-tubes 1 Test-tube holder to hold hot test-tubes 1 200 cm³ cold water in a beaker (capacity approximately 400 cm³), labelled cold water 300 cm³ water at 35 °C to 40 °C in a beaker (capacity approximately 400 cm³), labelled hot water. The Supervisor may use a thermostatically controlled water-bath to provide this water for candidates. Beaker (capacity approximately 400 cm³), suitable for heating as a water-bath and large enough to hold 2 test-tubes, labelled water-bath. Bunsen burner, bench mat, gauze and tripod to support water-bath 1 Thermometer, -10 °C to 110 °C Glass rod 1 Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For washer paper towels 1 Stop-clock or timer showing seconds | [N] lodine solution in a beaker or container, labelled iodine , provided at room temperature (see Preparation of materials) | | |
| Pipette, plastic or glass, with a teat Test-tubes, maximum capacity 25 cm³, suitable for heating 2 Test-tube rack to hold 2 test-tubes 1 Test-tube holder to hold hot test-tubes 1 200 cm³ cold water in a beaker (capacity approximately 400 cm³), labelled cold water 300 cm³ water at 35 °C to 40 °C in a beaker (capacity approximately 400 cm³), abelled hot water. The Supervisor may use a thermostatically controlled water-bath to provide this water for candidates. Beaker (capacity approximately 400 cm³), suitable for heating as a water-bath and large enough to hold 2 test-tubes, labelled water-bath. Bunsen burner, bench mat, gauze and tripod to support water-bath 1 Thermometer, -10 °C to 110 °C Glass rod 1 Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For washer paper towels Glass marker pen 1 Stop-clock or timer showing seconds | 5 cm ³ syringe with the means to wash it out | 1 | |
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| 200 cm³ cold water in a beaker (capacity approximately 400 cm³), labelled cold water 300 cm³ water at 35 °C to 40 °C in a beaker (capacity approximately 400 cm³), abelled hot water . The Supervisor may use a thermostatically controlled water-bath to provide this water for candidates. Beaker (capacity approximately 400 cm³), suitable for heating as a water-bath and large enough to hold 2 test-tubes, labelled water-bath . Bunsen burner, bench mat, gauze and tripod to support water-bath Thermometer, -10 °C to 110 °C Glass rod Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For waste 1 Paper towels Glass marker pen 1 Stop-clock or timer showing seconds | Test-tube rack to hold 2 test-tubes | 1 | |
| water 300 cm³ water at 35 °C to 40 °C in a beaker (capacity approximately 400 cm³), abelled hot water. The Supervisor may use a thermostatically controlled water-bath to provide this water for candidates. Beaker (capacity approximately 400 cm³), suitable for heating as a water-bath and large enough to hold 2 test-tubes, labelled water-bath. Bunsen burner, bench mat, gauze and tripod to support water-bath Thermometer, -10 °C to 110 °C Glass rod Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For waste 1 Paper towels Glass marker pen 1 Stop-clock or timer showing seconds | Test-tube holder to hold hot test-tubes | 1 | |
| The Supervisor may use a thermostatically controlled water-bath to provide this water for candidates. Beaker (capacity approximately 400 cm³), suitable for heating as a water-bath and large enough to hold 2 test-tubes, labelled water-bath. Bunsen burner, bench mat, gauze and tripod to support water-bath Thermometer, -10 °C to 110 °C Glass rod Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For waste 1 Paper towels Glass marker pen 1 Stop-clock or timer showing seconds | 200 cm ³ cold water in a beaker (capacity approximately 400 cm ³), labelled cold water | 1 | |
| water for candidates. Beaker (capacity approximately 400 cm³), suitable for heating as a water-bath and large enough to hold 2 test-tubes, labelled water-bath. Bunsen burner, bench mat, gauze and tripod to support water-bath Thermometer, -10 °C to 110 °C Glass rod Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For waste Paper towels Glass marker pen Stop-clock or timer showing seconds | 300 cm ³ water at 35 °C to 40 °C in a beaker (capacity approximately 400 cm ³), labelled hot water . | 1 | |
| and large enough to hold 2 test-tubes, labelled water-bath. Bunsen burner, bench mat, gauze and tripod to support water-bath Thermometer, -10 °C to 110 °C Glass rod Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For waste Paper towels Glass marker pen 1 Stop-clock or timer showing seconds | The Supervisor may use a thermostatically controlled water-bath to provide this water for candidates. | | |
| Thermometer, -10 °C to 110 °C Glass rod Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For waste Paper towels Glass marker pen Stop-clock or timer showing seconds 1 | Beaker (capacity approximately 400 cm ³), suitable for heating as a water-bath and large enough to hold 2 test-tubes, labelled water-bath . | 1 | |
| Glass rod Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For waste 1 Paper towels Glass marker pen 1 Stop-clock or timer showing seconds | Bunsen burner, bench mat, gauze and tripod to support water-bath | 1 | |
| Spotting tile Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For waste 1 Paper towels Glass marker pen 1 Stop-clock or timer showing seconds | Thermometer, -10 °C to 110 °C | 1 | |
| Container with tap water (capacity approximately 200 cm³), labelled For washing Container (capacity approximately 400 cm³), labelled For waste 1 Paper towels Glass marker pen 1 Stop-clock or timer showing seconds | Glass rod | 1 | |
| Container (capacity approximately 400 cm³), labelled For waste 1 Paper towels 16 Glass marker pen 1 Stop-clock or timer showing seconds 1 | Spotting tile | 1 | |
| Paper towels 16 Glass marker pen 1 Stop-clock or timer showing seconds 1 | Container with tap water (capacity approximately 200 cm ³), labelled For washing | 1 | |
| Glass marker pen 1 Stop-clock or timer showing seconds 1 | Container (capacity approximately 400 cm ³), labelled For waste | 1 | |
| Stop-clock or timer showing seconds 1 | Paper towels | 16 | |
| · · · · · · · · · · · · · · · · · · · | Glass marker pen | 1 | |
| Suitable eye protection 1 | Stop-clock or timer showing seconds | 1 | |
| | Suitable eye protection | 1 | |

It is advisable to wear suitable eye protection when handling chemicals.

Preparation of materials

[HH] (i) E, 2.0% bacterial amylase solution

This is prepared by putting 2 cm³ of bacterial amylase solution (provided by Cambridge) in a beaker, making up to 100 cm³ with distilled water and mixing well.

(ii) S, 1.0% starch solution

This is prepared by putting 1.0g of starch into approximately 25 cm³ of warm distilled water in a beaker or container. Mix to a paste. Make up to 100 cm³ with warm distilled water. Heat to boiling for 1 to 2 minutes, stirring well. Allow to cool.

[N] (iii) iodine, 0.01 mol dm⁻³ iodine solution

Stock solution: 0.1 mol dm⁻³

This is prepared by putting 8.0 g of potassium iodide in a beaker or container. Add 2 cm³ of distilled water to moisten the potassium iodide. Add 2.54 g of iodine (if necessary, crush to small pieces) to the moist potassium iodide and add 15 cm³ of distilled water. Stir well.

When no more iodine dissolves, add another 15 cm³ of distilled water and stir well. Repeat with two more volumes of 15 cm³ of distilled water and then make up to a total volume of 100 cm³.

It is not essential that all the iodine dissolves. This gives a red/brown 0.1 mol dm⁻³ iodine solution.

You ${\bf must}$ dilute this iodine solution to 0.01 mol dm $^{-3}$ and this will form a yellow/orange solution.

Prepare a 0.01 mol dm⁻³ solution by taking 10 cm³ of the **0.1 mol dm⁻³ stock solution** of iodine and making up to 100 cm³ with distilled water.

Prepare the 0.01 mol dm⁻³ iodine solution **no more than one hour before** the examination. Keep the solution away from direct sunlight, for example in a brown glass bottle.

Question 2

Each candidate will require:

(i) Microscope with an eyepiece graticule fitted into the eyepiece lens (as described on page 2)

For each candidate:

- the microscope must be set up on low power
- the slide must not be left on the stage of the microscope.

(ii) Slide P1

On receipt of the slides, please check that they are labelled **P1** and that no slides are broken. The material is **confidential** (so must **not** be disclosed to candidates) and the slides should **not** be viewed in advance of the examination.

The number of slides supplied by Cambridge will be equal to half the candidate entry.

Therefore, half the candidates should start on **Question 2** and the other candidates should start on **Question 1**.

SUPERVISOR'S REPORT

The Supervisor's Report is essential in order to allow the Examiners to assess all candidates as fairly as possible and should always be completed by every Centre.

During the examination, the Supervisor or other competent biologist (not the Invigilator) should follow the steps in **Question 1**, in order to obtain results for **1(a)(iii)**.

The Supervisor should use the same solutions as those provided to the candidates and work **out of the sight of the candidates**.

These results should be written in the Supervisor's Report, **not** on a spare Question Paper.

SEATING PLAN

Provide a **seating plan** of work benches, on separate paper, giving details of the places occupied by the candidates for **each question** using each candidate's number.

The Supervisor's Report and the candidates' seating plan should be enclosed with each packet of scripts.

MATERIALS TO BE SUPPLIED BY CAMBRIDGE

- Slide P1
- Amylase (bacterial) solution

RETURN OF EXAMINATION MATERIALS TO CAMBRIDGE

Immediately after the examination the microscope slides **must** be:

 returned to Cambridge in the containers in which they were received, using the self-adhesive label. The slides must **not** be included in the packet of scripts.

or

 purchased using the order form enclosed with the slides, which should be completed and returned to Cambridge. The order form must **not** be included in the packet of scripts.

Slides and boxes will be charged at the rate of £3 per slide plus £1 per box.

If the items are not returned or purchased by the deadline stated on the order form, they will be charged at £3.50 per slide plus £1 per box.

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Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

This form should be completed and sent with the scripts.

SUPERVISOR'S REPORT

February/March 2017

The Supervisor or Teacher responsible for the subject should provide the following information.

1 Was any difficulty experienced in providing the necessary materials? If so, give brief details.

- **2** Give details of any difficulties experienced by particular candidates, giving names and candidate numbers. Reference should be made to:
 - (a) difficulties arising from faulty specimens or microscopes;
 - (b) accidents to apparatus or materials;
 - (c) assistance provided in case of colour blindness;
 - (d) any other information that is likely to assist the Examiner, especially if this cannot be discovered from the scripts.

All other cases of individual hardship, e.g. illness or disability, should be reported directly to Cambridge on the 'Special Consideration Form' as detailed in the Handbook for Centres.

- During the examination, the Supervisor or other competent biologist (not the Invigilator) should follow the steps in **Question 1** in order to obtain results for **1(a)(iii)**. The Supervisor should use the same solutions as those provided to the candidates and work **out of the sight of the candidates**. These results should be written on page 12, which should be enclosed with the candidates' scripts. If the scripts are in several packets, please ensure that a copy of the Supervisor's Report is enclosed with each packet of scripts.
- 4 Enclose a **seating plan** of work benches with the scripts, giving details of the candidate numbers for the places occupied by the candidates for **each question**.

Declaration (to be signed by the Supervisor)

| The preparation of this practical examination has been carried out so as to maintain the security of the examination. |
|---|
| Signed |
| Name (in block capitals) |
| Centre number (of enclosed scripts) |
| Centre name |

If scripts are despatched in more than one packet, it is essential that **each packet** includes a copy of the:

- relevant Supervisor's Report
- appropriate seating plan(s).

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| Temperature of examination room | °C |
|---------------------------------|----|
| Results for Question 1(a)(iii) | |