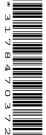


UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



BIOLOGY 5090/03

Paper 3 Practical Test

October/November 2007

1 hour 15 minutes

Candidates answer on the Question Paper.

Additional Materials: As listed in the Confidential Instructions.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer both questions.

At the end of the examination, fasten all your work securely together.

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

Do **not** write in the grey areas between the pages.

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1								
2								
Total								

This document consists of 6 printed pages and 2 blank pages.



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1	You are provided with three maize seedlings.									
	•		ect one of the seedlings that shows clearly the remains of the grain and the parts wing from it.							
	(a)	(i)	Make a large, labelled drawing to show the structure of the seedling.							
			[5]							
		(ii)	Measure a suitable part of both specimen and drawing, and calculate the magnification of your drawing. Indicate on your drawing where the measurement was taken.							
			size of part of drawing =							
			size of part of specimen =							
			show your working clearly.							
			magnification = [3]							

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(b) Read carefully all the instructions before starting this section.

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- cut off all parts that have grown from the three grains,
- chop the remains of the grains as finely as possibly on the tile,
- approximately half fill one of the large test-tubes with water,
- place starch solution in the Visking tubing up to a depth of approximately 4 cm using the pipette or syringe provided. You may find it helpful to stand the Visking tubing in the empty large test-tube to support it whilst filling it,
- add the chopped grains to the starch solution in the Visking tubing,
- using the funnel and thin rod, or folded card, to help you, rinse the white tile so that it is clean for later use,
- gently rinse the lower part of the Visking tubing under the tap to clean it,
- transfer the Visking tubing into the large test-tube containing water. Use the clip or peg to attach the Visking tubing to the top of the large test-tube so that the contents of the tubing are below the water level,
- place a drop of the water from the large test-tube on a clean white tile and test it for the presence of starch,
- test another sample of the water from the large test-tube for reducing sugar. Do not throw this away until after you have completed (c).

(i)	State the results of the test for	
	starch,	
	reducing sugar.	[2]
(ii)	Describe how you carried out the test for reducing sugar.	
		[3]
	Leave the experiment for about 30 minutes before carrying out (c).	
	Begin question 2 while you wait.	
Rep	peat the same two tests on the water in the test-tube.	
Sta	te the results of the test for	
star	rch,	
redi	ucing sugar	[2]

(c)

(d)	Explain what has happened in the apparatus during this experiment to produce these results.	For Examiner's Use
	[3]	
(e)	Describe a plan for a similar experiment to allow you to make a valid comparison between maize seedlings and rice seedlings. Give full practical details.	
	[4]	
	[Total : 22]	

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(ii)	Calc	ulate	e th	e s	urfa	ace	are	a o	f the	e le	af l	by ۱	cou	nti	ng	the	e s	qu	are	es.						
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	(ii)	Show	Showing • Place	Showing you	Showing your v	• Place the leaf	 Showing your working Place the leaf on 	 Showing your working ar Place the leaf on the 	 Showing your working and yo	 Showing your working and your Place the leaf on the grid b 	 Showing your working and your and Place the leaf on the grid below 	 Place the leaf on the grid below a 	 Showing your working and your answer of the second of the s	 Showing your working and your answer clea Place the leaf on the grid below and, wi 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a positive content of the property of the p	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a pen 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a pencil, 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a pencil, transaction. 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a pencil, trace 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a pencil, trace it 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a pencil, trace its o 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a pencil, trace its outling. 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a pencil, trace its outline. 	 Showing your working and your answer clearly. Place the leaf on the grid below and, with a pencil, trace its outline. 	Showing your working and your answer clearly. Place the leaf on the grid below and, with a pencil, trace its outline.

surface area = [4] [Turn over 5090/03/O/N/07

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	(iii)	Suggest one advantage and one (a) (i).	disadvantage of the method of e	estimating in
		advantage		
		disadvantage		[2]
(b)	(i)	State what further information is recleaf.	quired in order to determine the vo	olume of the
				[1]
	(ii)	Suggest and explain some advanta volume ratio.	ages of leaves having a large sur	face area to
				[2]
(c)	Cor	npare specimen W1 with specimen W	/2	
	(i)	by listing three visible features that a	are the same in both specimens	
		1		
		2		
		3		[3]
	(ii)	by completing Table 2.1 with three the two specimens.	pairs of contrasting features that a	are visible in
		Table	2.1	
		specimen W1	specimen W2	
				[3]

[Total : 18]

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