Name	Candidate Number	Centre Number
E INTERNATIONAL EXAMINATIONS rtificate of Secondary Education	TY OF CAMBRIDG national General Ce	UNIVERSI Intern
0610/05		BIOLOGY
October/November 2006	cal Test	Paper 5 Practio
1 hour	er on the Question Pape	Candidates answer

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces provided at the top of this page. Write in dark blue or black pen.

You may use a pencil for any diagrams or graphs.

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

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.

For Examiner's Use					
1					
2					
Total					

This document consists of **7** printed pages and **1** blank page.

For Examiner's Use

[5]

1 In this question you are going to investigate transport in plants.

You are provided with a length of stem of a flowering plant, **W1**, that has been standing in a coloured solution.

Carefully cut across the stem and examine the freshly cut surfaces with a hand lens.

(a) (i) Make a large, labelled drawing of one of the cut surfaces of the stem.

On your drawing, indicate clearly the position of the coloured dye.

(ii)	Measure the diameter of your drawing.
	diameter of drawing
	Measure the diameter of the stem.
	diameter of stem
	Calculate the magnification of your drawing. Show your working.

magnification = [3]

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(b) Fig. 1.1 is a diagram of a section across the stem of a different flowering plant, W2.



Fig. 1.1

Describe the differences in the distribution of the coloured dye in the two plant stems.

[2]

(c) Suggest how you could carry out an experiment to compare the effects of **one named external** factor on the rate at which water moves up through a plant.

[5]

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(d)	You	are provided with a solution, W3 , that is translocated in the stem of plant W1 .						
	(i)	State how you would test the solution for the presence of reducing sugars.						
	(ii)	State two safety precautions that could be taken when carrying out this test.						
		1						
		2 [2]						
	(iii)	Test solution W3 for the presence of reducing sugars.						
	Record your observations and conclusion.							
	observations							
		conclusion [2]						
	(iv)	Sucrose is not a reducing sugar. Boiling sucrose solution with acid converts the sucrose to reducing sugars. W4 is a solution of W3 that has been boiled with acid.						
	Test solution W4 for the presence of reducing sugars.							
		Record your observations and conclusion.						
		observations						
		conclusion [2]						
	(v)	Using the information in (iii) and (iv) and your conclusions, suggest what type of sugar is transported through the stem.						
		[1]						
		[Total· 24]						

5

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Question 2 starts on Page 6

[1]



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2

You are supplied with specimen W5.

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Fig. 2.1 shows four other animals belonging to the same main group of invertebrates.

		7		For Fxaminer's
(b)	(i)	Name the sub-group (class) to which W5 belongs.		Use
			[1]	
	(ii)	State three features, visible on W5, that are characteristic of this g	jroup.	
		1		
		2		
		3	[3]	
(c)	Use	the following key to identify each of the animals, W5 – W9 .		
	lf ne que	ecessary, remove parts of W5 to count them. Keep the specimen stion.	to use later in the	
	1	More than 4 pairs of legs	-Lithobiomorpha	
		4 pairs of legs or less	go to 2	
	2	4 pairs of legs	go to 3	
		3 pairs of legs	go to 4	
	3	2 pairs of jointed antennae	Decapoda	
		No jointed antenna	Araneae	
	4	1 pair of wings	Diptera	
		2 pairs of wings	Odonata	
	W5			
	W6			
	W 7			
	W 8			
	W9		[5]	

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	8										
(d)	Whe proc	en dilute Juced.	hydrochloric	acid is	added	to	calcium	carbonate,	carbon	dioxide	is
	W10 is part of the protective covering of a mollusc.										
	Add	a few dro	ops of dilute h	/drochlo	ric acid f	to e a	ach of the	e specimens	W5 and	W10.	
	(i) observations										
	W5										
		W10									
											[2]
	(ii)	(ii) Use your observations to explain the conclusions that you can make about the chemical composition of the protective coverings of these animals.					he				
	conclusions										
						•••••					
											[3]
										[Total: 1	16]

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