Name

CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

BIOLOGY 5090/03

Paper 3 Practical Test

May/June 2003

1 hour 15 minutes

Candidates answer on the Question Paper.

Additional Materials: As listed in Instructions to Supervisors

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 in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer both questions.

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

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

For Exam	iner's Use
1	
2	
Total	

This document consists of 6 printed pages, 1 blank page and a Supervisor's Report.

Answer both questions.

Write your answers in the spaces provided.

I	hydroge The orig Without	e provided with three test-tubes, labelled T1 , T2 and T3 , each containing encarbonate indicator. ginal colour of the indicator in each test-tube was orange/red. removing the bungs, remove the foil from T1 and look carefully at each test-tube. e colour of the indicator solution in each test-tube.
	colour c	of indicator solution in T1
	colour c	of indicator solution in T2
	colour o	of indicator solution in T3
	Using th	e the bung from T3 and carefully pour half of the solution into the empty test-tube. The straw provided, carefully blow through the straw into this solution. The eta blow bubbles until the solution changes colour.
	(a) (i)	State the colour change[1]
	(ii)	The indicator changes colour because of the carbon dioxide in your breath.
		What does this suggest about the atmosphere in T1?
		[1]
	(iii)	Account for the colour change in T1 .
		[4]
	(iv)	Account for the colour change in T2 .
		[3]

(b) You are also provided with two leaves, labelled L1 and L2.

observation

One of the leaves was kept in conditions similar to **T1** and the other in conditions similar to **T2**.

Both were then placed in boiling water and then in hot alcohol to remove the chlorophyll.

starch present / absent

Test each leaf for the presence of starch.

(i) Complete Table 1.1.

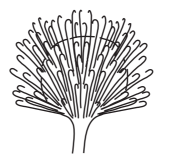
Table 1.1

				L1		
[4]				L2		
(iv)?	pport your answers to (a)(iii) and	arch tests sur	our results for the star ain your reasoning.		(ii)	
[2]						
	ts of T3 in this experiment.	ginal content	ne purpose of the origi	lain th	:) Exp	c)
[2]						
ght intensity	sed to show how varying the liq		how the experiment of rate of photosynthes			d)
[3]						

(e)	A student decided to repeat the original experiment using T1 , T2 and T3 , but replaced the leaves with a gauze bag containing beetles.
	Suggest and explain any colour changes to the indicator solution after several hours.
	T1 colour
	explanation
	T2 colour
	explanation
	[4]
	[Total : 24]

			5			
2	You	are	provided with a small fruit, labelled S1 .			
	Exa	Examine the specimen using your hand lens.				
	(a)	(i)	Make a large, labelled drawing of the specimen in the space below.			
			_	-1		
				5]		
		(ii)	Calculate the magnification of your drawing. Show your working.			
			width of specimen			
			width of drawing			
			magnification	21		
			magnification[3]		

(b) Fig. 2.1 is a drawing of a different type of fruit called burdock.



х3

			Fig. 2.1		
		scribe persal.	the appearance of each of the	fruits and relate the structure of	each to its
	S1				
	bur	dock			
					[4]
(c)	Squ Add	ieeze d wate	also provided with another fruit, lat some of the contents of the fruit in the result to a depth of 2 cm.	nto a test-tube.	
	(i)	Com	plete Table 2.1.		
			observation	reducing sugar present / absent	
		S2			[2]
	(ii)	Exan	nine the remains of the fruit.		
	Suggest a method of dispersal for the seeds of this fruit and state how your result from (i) and your observations of the fruit support your suggestion.			v your result	
		•••••			[2]
		•••••			[Total : 16]

BLANK PAGE

SUPERVISOR'S REPORT

*The	e Su _l	pervisor or Teacher responsible for the subject is asked to answer the following questions.
1	Was	s any difficulty experienced in providing the necessary materials? If so, give brief details.
2		the candidate experience any difficulty during the course of the examination? If so, give brief
	(a)	difficulties arising from faulty specimens;
	(b)	accidents to apparatus or materials;
	(c)	any information that is likely to assist the Examiner, especially if this cannot be discovered from the scripts.
Dec	larat	ion (to be signed by the Principal, and completed on the top script from the Centre)
		paration of the practical examination has been carried out so as to fully maintain the security of nination.
		Signed
		Name (in block capitals)

*Information that applies to all candidates need only be given once.

N.B. If scripts are required by CIE to be despatched in more than one envelope, it is essential that a copy of the relevant Supervisor's Results (when requested), the Supervisor's Report and the appropriate seating plan are sent inside **each envelope**.