UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

BIOLOGY 5090/06

Paper 6 Alternative to Practical

October/November 2006

1 hour

Candidates answer on the Question Paper. No Additional Materials are required.

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 soft pencil for any diagrams, graphs, music or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all 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 Exam	iner's Use
1	
2	
3	
Total	

This document consists of 8 printed pages.



1 Fig.1.1 shows a section of a flower.

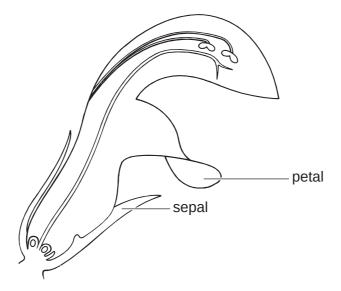


Fig. 1.1 (x 3)

Fig.1.2 shows a different type of flower.



Fig. 1.2 (x 3)

- (a) Select two structures that produce different reproductive cells and can be seen in Fig. 1.1.
 - (i) Label these structures on Fig. 1.1 with the letters A and B. [1]
 - (ii) Label clearly where these structures are found in Fig. 1.2, using the letters A and B.
 - (iii) Complete Table 1.1 so that each structure is related to its function.

Table 1.1

	name	function
A		
В		

(iv) Complete Table 1.2. to show **three** ways in which the two flowers can be seen to be different in structure.

Table 1.2

	flower in Fig. 1.1	flower in Fig. 1.2
1		
2		
3		

		[3]
(b)	(i)	Suggest how the flower in Fig. 1.1 is pollinated.
		[1]
	(ii)	State two reasons for your answer in $(b)(i)$ that are features that can be seen in Fig. 1.1 .
		[2]
((iii)	Suggest two more features that cannot be seen in Fig. 1.1 that are also typical of this method of pollination.
		[2]
(c)	Sug	gest one way by which a flower might be able to avoid self pollination.
		[1]

2 Fig. 2.1 is a photomicrograph of a section of mammalian skin.

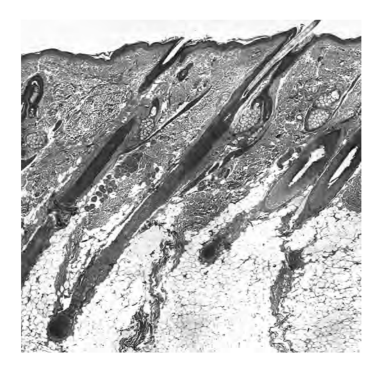
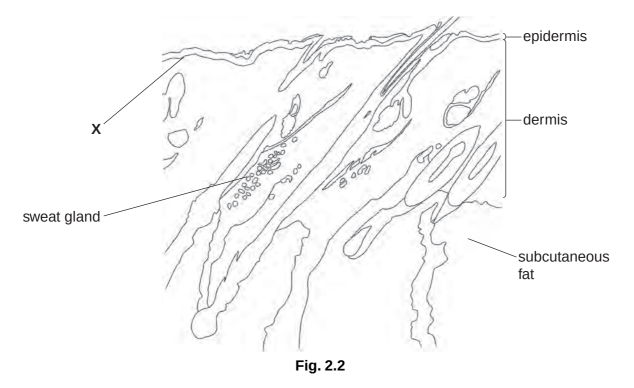


Fig. 2.1 (x 50)

Fig. 2.2 is a drawing that shows some of the structures that can be seen in Fig.2.1



(a) (i) Suggest why only one complete hair follicle is visible in Fig. 2.1.

.....[1]

(ii) State **one** function of the secretion from the gland that opens into the hair follicle.

.....[1]

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					•			
	(iii)		e, on Fig. 2 e part of the	-	of a line labelle	d ' H ', wh	ere another hair a	almost [1]
	(iv)		e, on Fig. 2.2 hair become		of a line labelle	d ' M ', a r	nuscle that contra	acts to [1]
(b)	(i)	Sugges	t why the sw	eat gland appo	ears as a group	of small	circular structures	
								[1]
	(ii)	•		x' on Fig. 2.2 is that is involved	•	ding to pro	oduce new cells. S	tate
								[1]
(c)		fatty tis	sue in the s	kin helps to m	naintain constai	nt body te	emperature by pro	viding
	11150	ilation.						
	t	hick lid			clock		thin walled plastic beaker	
		thin lid	measuring cylinder	thermometer	Kettle (boiling)),	thick walled plastic beaker	
				Fig	. 2.3			
	(i)		n investigation		fect of insulation	on on he	at loss, using on	ly the

equipment shown in Fig. 2.3.
[3]

[Total : 11]

(ii)	Suggest two ways in which this investigation could be improved, to make the results more reliable.
	1
	2
	[2]

3 Fig. 3.1 shows a potted plant that is sealed inside a transparent, airtight bag.

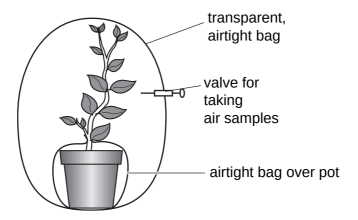


Fig. 3.1.

- The plant, enclosed in its airtight bag, was placed on the ground, in a forest, for 48 hours
- A small sample of the enclosed air was taken every six hours.
- The carbon dioxide concentration of each air sample was measured and recorded in Table 3.1.

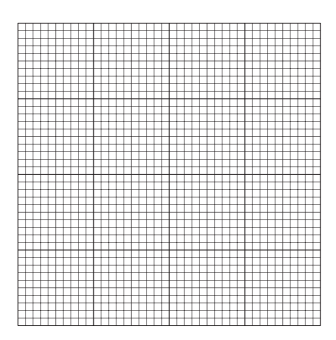
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Table 3.1

time / h	carbon dioxide concentration / arbitrary units
0 (midnight)	10
6	13
12 (noon)	8
18	4
24 (midnight)	9
30	12
36 (noon)	8
42	4
48 (midnight)	10

(a) Construct a graph, on the grid provided, from the information in Table 3.1.

[4]



Next day the plant in the transparent bag was taken out of the forest and was placed in

[Total: 14]

(b)

full daylight.

•		After three hours in full daylight the carbon dioxide concentration was measured and bound to be 0 arbitrary units.		
	(i)	Explain why this reading was 0.		
		[2]		
	(ii)	Explain why the carbon dioxide concentration rose at certain times during this investigation.		
		[2]		
(c)	In a similar experiment a leaf was tested for the presence of starch and the presence of reducing sugar. Describe how you would carry out these tests.			
	star	ch:		
		[3]		
	redu	ucing sugar:		
		[3]		

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