

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education

Advanced Subsidiary Level and Advanced Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

BIOLOGY 9700/31

Paper 3 Advanced Practical Skills

May/June 2008

2 hours

Candidates answer on the Question Paper.

Additional Materials: As listed in the 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.

You may use a soft 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 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.

You are advised to spend one hour on each question.

The length of smallest div stage micro	ision on the
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1	
2	
Total	

This document consists of 10 printed pages and 2 blank pages.

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[Turn over

You are reminded that you have only one hour for each question in the practical examination. You should read carefully through the whole of each question and then plan your use of the time to make sure that you finish all of the work that you would like to do.

For Examiner's Use

- 1 You are required to carry out tests, using only the reagents provided, to identify each of the solutions **S1**, **S2** and **S3**.
  - One of the solutions is glucose, another a protein and the third a carbohydrate other than glucose.

You are required to identify each of the solutions, **S1**, **S2** and **S3**. You must use only the reagents provided.

(a) (i) Prepare and use the space below to record the test used, observations and conclusions.

results and the informate solution.	ation in Table 1.1 to estimate th	
 1	able 1.1	
colour	glucose concentration / mol dm <sup>-3</sup>	
blue	0.00	
green	0.01	
yellow	0.05	
red	0.10	
n sources of error in eq	stimating the concentration of th	ne solution.

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						[3]
ring for starch with iod rch, the student used	ine in pot	tassium iodi				
tudent carried out an in ting for starch with iod rch, the student used ough the solutions. e replicates were run, se e data in <b>Table 1.2</b> were	ine in pot a colorin	tassium iod neter to de ith fresh ma	termine t	he mean t		
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(b)

(iii)	Plot	а	graph	of	percentage	concentration	of	starch	suspension	against	the
	trans	smi	ssion o	f lig	ht using the	student's results	S.				

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[3]

(c) The student's hypothesis was:

Transmission of light is proportional to the concentration of starch suspension.

Draw an appropriate conclusion to the student's experiment. You should include in your conclusion whether the experimental data support the hypothesis and produce a revised hypothesis, if necessary.

•••
•••
•••
[0]

[Total : 21]

J1 is a slide of a stained transverse section through the leaf of a xerophyte.You are also provided with an eyepiece graticule that has been fitted to the eyepiece of your

microscope and a stage micrometer scale.

For Examiner's Use

(a) (i) Draw a large low-power plan diagram of a part of **J1** as shown in **Fig. 2.1**. Labels are not required.

drawing of this part required



Fig. 2.1

[4]

### (ii) Fig. 2.2 is a photomicrograph of part of J1.

For Examiner's Use

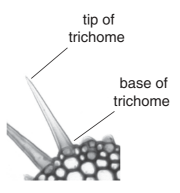


Fig. 2.2

Carefully examine a similar area of **J1** using the high-power of your microscope.

Put a ring round the number written on the objective lens.

1/6" other ..... ×40 4 mm Identify a trichome (hair). Count the number of eyepiece graticule divisions across the width of the base of the trichome. number of eyepiece graticule divisions ..... Remove the slide **J1** and replace it with the stage micrometer scale. The length of the smallest division on the stage micrometer scale is ...... mm. Using the same magnification, adjust the focus until you can see the eyepiece graticule on top of the stage scale. Count the number of eyepiece graticule divisions that match an exact number of stage scale divisions. number of eyepiece graticule divisions .....

number of stage micrometer scale divisions .....

Use this information to calculate the actual width of the trichome on your slide **J1**.

Show your working.

actual width of trichome ...... m [4]

(111)	Suggest how an error in measuring the trichome could occur.	For Examiner's
		Use
(iv)	Suggest the purpose of the trichomes on the leaf of the xerophyte.	
(14)	daggest the parpose of the thorienes on the leaf of the xerophyte.	
	[4]	

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(b) In the space below, make a large high-power drawing of three cells from the inner layer (at **X**) and three cells from the outer layer (at **Y**) of **J1**, as shown in **Fig. 2.3**.

For Examiner's Use

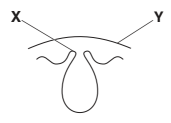


Fig. 2.3

three cells from the inner layer (at X)

three cells from the outer layer (at Y)

[4]

(c) Fig. 2.4 is a photomicrograph of a transverse section of a leaf of another xerophyte.

For Examiner's Use

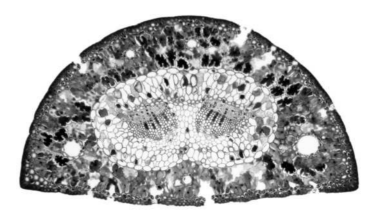


Fig. 2.4

Prepare the space below so that it is suitable for you to compare and contrast the section on slide **J1**, with the section shown in **Fig. 2.4**.

50

Record your **observations** in the space that you have prepared.

[5]

[Total : 19]

[Paper total: 40]

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