

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY 0610/31

Paper 3 Extended

October/November 2014

1 hour 15 minutes

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 an HB pencil for any diagrams or graphs.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

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.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of 15 printed pages and 1 blank page.



© UCLES 2014

1 Fig. 1.1 shows some cells from the lining of the trachea.

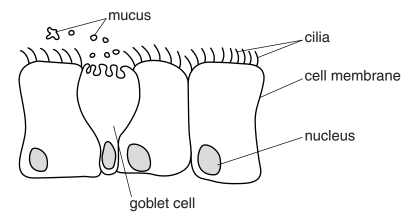


Fig. 1.1

(a)	Describe the functions of the nucleus and cell membrane.
	nucleus
	cell membrane
	[4]
(b)	The cells in Fig. 1.1 form a tissue.
	Define the term tissue.
	[1]
(c)	The goblet cell secretes mucus.
	Describe the role of mucus and cilia in the trachea.
	[3]

In tulip plants, the petals can have markings called flecks.

2

		plain the meaning of the	in tulip plants: with flecks F ; a term <i>dominant</i> allele.	ina without necks I.
41.				[1]
(b)	A tu	ulip grower crosses two	tulip plants.	
		finds that 76 of the offs nout flecks.	spring have petals with fleck	s and 23 of the offspring have petals
	(i)	Complete the genetic	diagram to explain this result	
		parental genotypes	X	
		parental phenotypes	X	
		gametes	() () x (
		offspring genotypes		
			notals with flooks present	notale without flooks
		offspring phenotypes	petals with flecks present	petals without flecks [5]
	(ii)	The tulip grower want flecks.	s to produce a pure-breedin	g variety of tulips with petals without
		State the genotypes of flecks. Explain your an		d use to produce tulip plants without
		parental genotypes	X	
		explanation		
				[2]
				[Total: 8]

- 3 The blood of a fetus does not mix with the blood of its mother, but substances are exchanged across the placenta.
 - (a) Table 3.1 shows five substances that cross the placenta, their direction of movement and the reason for the movement.

Complete Table 3.1. The second row has been completed for you.

Table 3.1

substance	direction of movement	reason
amino acids		
carbon dioxide	from fetus	waste gas from respiration
glucose		
oxygen		
urea		

[4	1	1	
L		J	

(a)	During pregnancy, women are oπen given dietary advice.
	Explain why pregnant women require more iron and vitamin D in their diet.

iron	 	
vitamin D		[2]

(c)		hers may be encouraged to breast-feed their newborn babies. The first milk that a mother retes is called colostrum and contains antibodies.
	(i)	Name the cells that produce antibodies.
		[1]
	(ii)	Explain why it is important for newborn babies to have antibodies.
		[3]
	(iii)	Some mothers bottle-feed their newborn babies with formula milk rather than breast-feed.
		Describe four advantages of breast-feeding, other than providing antibodies.
		[4]
		[Total: 14]

4 Ecologists study plants and animals in their natural environment.

Some ecologists inserted probes into the water-conducting tissue in trees, as shown in Fig. 4.1.

The ecologists measured the time taken for water to move up from probe 1 to probe 2.

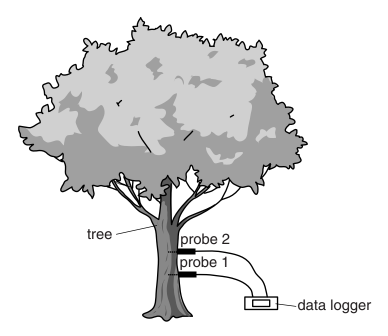


Fig. 4.1

(1)	Name the water-conducting tissue into which the two probes were inserted.	[4]
(ii)	Describe how the structure of this water-conducting tissue is adapted to its function.	. ']
		2

© UCLES 2014 0610/31/O/N/14

(a)

•	Explain the mechanism of water movement from the roots up the tree to the leaves.	
		Γ4

(c) Fig. 4.2 shows the rate of water conduction up three different trees in a forest over 24 hours.

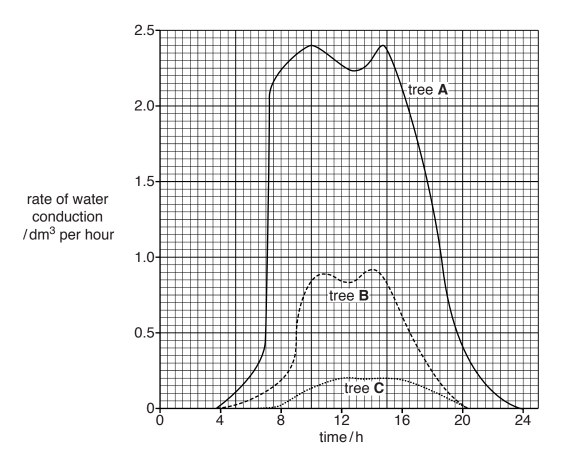


Fig. 4.2

Describe the rate of water conduction in tree A , during this 24 hour period.	
You will gain credit for using the data in Fig. 4.2 to support your answer.	
[3
	ى

	(ii)	Suggest how the ecologists used the data in Fig. 4.2 to calculate the total volume of water used by a tree in 24 hours.
		[1]
	(iii)	In Fig. 4.2, tree ${\bf A}$ is a tall tree, tree ${\bf B}$ is a medium-height tree and tree ${\bf C}$ is a short tree.
		Suggest reasons for the different rates of water conduction in the three trees.
		[3]
(d)	Log	gers often cut down the tall trees in a forest.
	Des	cribe the effects on the forest ecosystem of cutting down trees.
	•••••	
		[4]

[Total: 18]

5 Fig. 5.1 shows a species of bacterium, *Lactobacillus bulgaricus*.

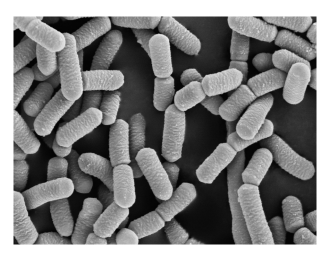


Fig. 5.1

(a)	List two feature	es that distinguish b	pacteria from other	groups of	f organisms
-----	-------------------------	-----------------------	---------------------	-----------	-------------

1	
2)

(b) L. bulgaricus are added to milk to make yoghurt.

Fig. 5.2 shows the changes in a population of *L. bulgaricus* during fermentation to make yoghurt.

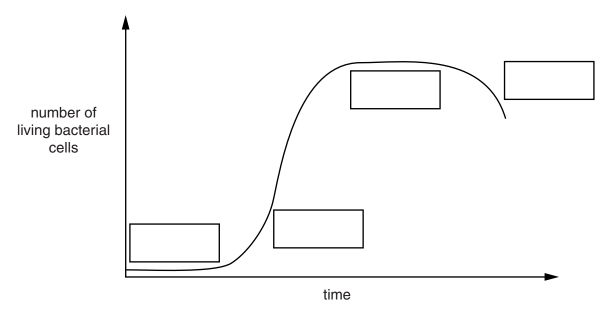


Fig. 5.2

(i) Name the stages shown on Fig. 5.2. Write your answers in the boxes on Fig. 5.2. [4]

	(ii)	Explain why the population of <i>L. bulgaricus</i> does not continue to increase during the fermentation to make yoghurt.	
(c)	The	curve shown in Fig. 5.2 is a sigmoid population growth curve.	[2]
	Defi	ne the term growth.	
(d)		teria, such as <i>L. bulgaricus</i> , can reproduce rapidly.	[2]
(~)		ne the process of reproduction in bacteria.	
			[1]

(e)	Sometimes food additives are added to yoghurt. Some people suggest that it is healthier to eat yoghurt without additives.
	Suggest the advantages and disadvantages of putting food additives into yoghurt.
	advantages
	disadvantages
	[4]

[Total: 15]

6

Microorganisms in the soil release enzymes to digest dead leaves.
(a) Explain how enzymes catalyse chemical reactions.
[3]
(b) Protease and cellulase are two enzymes secreted by soil microorganisms. Protease digests protein.
Suggest what part of the dead leaf cells are digested by the enzyme cellulase.
[1]

(c) Table 6.1 shows the results of a study comparing the decomposition of dead leaves at two locations A and B.

Table 6.1

	location A	location B
protease activity/µmol min-1	2750	2670
cellulase activity/µmol min-1	4790	2500
soil pH	6.0	3.5
soil water content/%	10	77

(i)	Compare the enzyme activity at location A with the enzyme activity at location B .
	You will gain credit for using the data from Table 6.1 to support your answer.
	[3]
(ii)	Suggest possible reasons for any differences in the enzyme activity at location ${\bf A}$ and location ${\bf B}$.
	[3]

(d)	Des	cribe how nitrogen in proteins in dead leaves is recycled to be absorbed by plants.
	•••••	
	•••••	
		[4]
(e)		roorganisms also process and convert atmospheric nitrogen to form a nitrogen compound can be absorbed by plants.
	(i)	Name this process of converting atmospheric nitrogen.
		[1]
	(ii)	Explain how this process happens.
		[2]

[Total: 17]

BLANK PAGE

Copyright Acknowledgements:

Question 4 Figure 4.2 © adapted: Granier; *Tree Physiology 3*; Heron Publishing; 1987.

Question 5 Figure 5.1 © Ref: B220/1875RM; Dr Kari Lounatmaa/Science Photo Library; Lactobacillus bacteria, SEM; www.sciencephoto.com.

Question 6 Table 6.1 © adapted: Munch Dilly; Soil Biology; Biochem 28, no.8; Elsevier; 1996.

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.