

From the June 2007 session, as part of CIE's continual commitment to maintaining best practice in assessment, CIE has begun to use different variants of some question papers for our most popular assessments with extremely large and widespread candidature, The question papers are closely related and the relationships between them have been thoroughly established using our assessment expertise. All versions of the paper give assessment of equal standard.

The content assessed by the examination papers and the type of questions are unchanged.

This change means that for this component there are now two variant Question Papers, Mark Schemes and Principal Examiner's Reports where previously there was only one. For any individual country, it is intended that only one variant is used. This document contains both variants which will give all Centres access to even more past examination material than is usually the case.

The diagram shows the relationship between the Question Papers, Mark Schemes and Principal Examiner's Reports.

Question Paper

Introduction First variant Question Paper Second variant Question Paper

Mark Scheme

Introduction
First variant Mark Scheme
Second variant Mark Scheme

Principal Examiner's Report

Introduction
First variant Principal Examiner's Report
Second variant Principal Examiner's Report

Who can I contact for further information on these changes?

Please direct any questions about this to CIE's Customer Services team at: international@cie.org.uk





UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY 0610/03

Paper 3 Extended May/June 2007

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 a pencil for any diagrams or graphs.

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.

For Examiner's Use					
1					
2					
3					
4					
5					
6					
Total					



This document consists of 14 printed pages and 6 blank pages.



1 (a) Name two structures, visible with a light microscope, which distinguish plant cells from animal cells.

1 ______

2 ______[2]

Fig. 1.1 shows a plant cell.

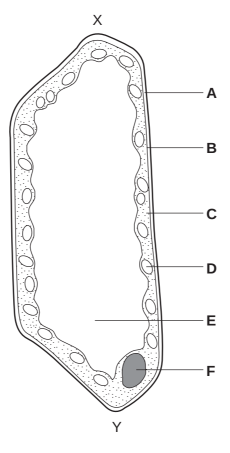


Fig. 1.1

(b) (i) Complete the table by matching each of the described functions to **one** of the cell parts, **A** − **F**.

description of function	cell part
controls the passage of nutrients into the cell	
increases in volume when the cell is placed in water	
contains genetic material	
prevents the cell bursting	
produces glucose during photosynthesis	

[5]

			actual size of the cell from X to Y is 0.1 mm. Calculate the magnification 1.1. Show your working.	of
			magnification	[2]
(c)			ne animal cell and one plant cell that has no nucleus when fully developed. F named, state its function.	[∓] or
	anim	nal ce	ell	
	func	tion		·····
	plan	t cell		
	func	tion		[4]
			[Total: 1	13]

[1]

			4
2	Ove	er-co	onsumption of alcohol is a problem in some countries.
	(a)	(i)	State two long term effects on the body of drinking too much alcohol.
			1
			2 [2]
			me alcohol producers have started to promote 'responsible drinking'. Fig. 2.1 shows label on a bottle of beer.
			Responsible drinkers do not exceed: 4 daily units of alcohol (men) 3 daily units of alcohol (women) 1 bottle = 2 units of alcohol This bottle contains 500 cm³ beer
			Fig. 2.1
		(ii)	Using information from this label, calculate the volume of beer which would provide the recommended daily maximum alcohol intake for a responsible male drinker. cm³ [1]
	(b)		like most food nutrients, alcohol does not need to be digested. Instead, it is readily sorbed into the blood from, for example, the stomach.
		(i)	Explain why most food nutrients do need to be digested.
			[2]
		(ii)	State the main site of absorption of most products of digestion.

(iii) Name one product of digestion which is not absorbed directly into the blood

© UCLES 2007 0610/03/M/J/07

stream.

Fig. 2.2 shows the relationship between blood alcohol content and the risk of having a road accident.

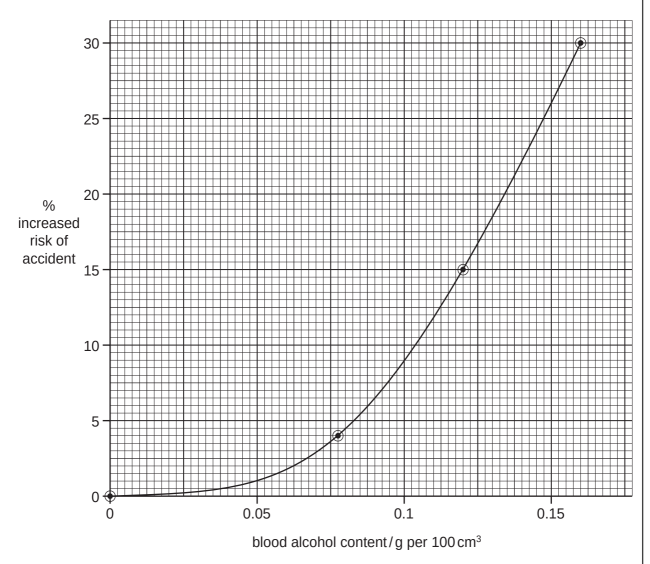


Fig. 2.2

(C) (I)	blood alcohol content of 0.10 g per 100 cm ³ .
	increased risk [1]
(ii)	Describe the relationship shown by the graph between blood alcohol content and the risk of having a road accident.
	[2]

For Examiner's Use

With reference to the nervous system, explain how drinking alcohol before driving increases the risk of having an accident.	(iii)
[3]	
[Total: 13]	

7

BLANK PAGE

0610/03/M/J/07 **[Turn over**

(a)

3 Fig. 3.1 shows a female lion in a game reserve.



Fig. 3.1

(i)	State one feature, visible in Fig. 3.1, which identifies the lion as a mammal.				
	[1]				
(ii)	State one other feature, not visible in Fig. 3.1, which distinguishes mammals from all other vertebrate groups.				
	[1]				

(b)	Study the eyes of the lion in Fig. 3.1.				
	(i)	Suggest and explain what the light conditions were when the photograph was taken.			
		light conditions			
		explanation			
		[2]			
	(ii)	Explain the importance of the eyes reacting to light in this way.			
		rol			
		[2]			
(c)	Sci	entists say that lions are unable to see in colour.			
	Sug	ggest how a study of a lion's retina would provide evidence for this statement.			
		[1]			
(d)		e lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras ving in the distance.			
	Des	scribe how the eyes of the lion would adjust to focus on the zebras.			
		[3]			
(e)	The	e lion was photographed in a game reserve in Namibia.			
	Exp	plain why the conservation of animals in game reserves is important.			
		[3]			
		[Total:13]			

- 4 Transpiration and translocation are processes responsible for transporting materials around a plant.
 - (i) Complete the table by stating the materials moved by these processes, their sources and their sinks.

process	materials moved	source of materials in the plant	sink for materials in the plant
transpiration	12		
translocation	2		

[6]	

(ii)	State two reasons why the source and sink for translocation in a plant may change different stages in the growth of a plant.	at
		 [2]

[Total: 8]

11

BLANK PAGE

0610/03/M/J/07 **[Turn over**

5 One variety of the moth, *Biston betularia*, has pale, speckled wings. A second variety of the same species has black wings. There are no intermediate forms.

Equal numbers of both varieties were released into a wood made up of trees with pale bark. Examples of these are shown in Fig. 5.1.

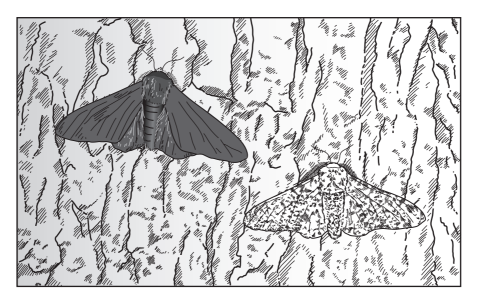


Fig. 5.1

After two weeks as many of the moths were caught as possible. The results are shown in Table 5.1.

Table 5.1

wing colour of moth	number released	number caught
pale, speckled	100 82	
black	100	36

(i)	Suggest and explain one reason, related to the colour of the bark, for the difference in numbers of the varieties of moth caught.
	[1]
(ii)	Suggest and explain how the results may have been different if the moths had been released in a wood where the trees were blackened with carbon dust from air pollution.
	[2]

Table 5.2 shows the appearance and genetic make-up of the different varieties of this species.

Table 5.2

wing colour	genetic make-up
pale, speckled	GG; Gg
black	gg

(b)	(i)	State the appropriate genetic terms for the table headings.	
		wing colour	
		genetic make-up	[2]
	(ii)	State and explain which wing colour is dominant.	
		dominant wing colour	
		explanation	
			[2]
(c)	inhe	te the type of genetic variation shown by these moths. Explain how this variation erited.	
			[3]

(d)		erozygous moths were interbred. Use a genetic diagram to predict the proportion of ck winged moths present in the next generation.
		proportion of black winged moths =[5]
(e)	(i)	Name the process that can give rise to different alleles for wing colour in a population of moths.
		[1]
	(ii)	Suggest one factor which might increase the rate of this process.
		[1]
		[Total: 17]

15

BLANK PAGE

0610/03/M/J/07 **[Turn over**

6 Scientists are considering the use of a genetically engineered virus to kill a population of the cane toad, *Bufo marinus*, which is growing out of control in Australia.

This virus will introduce a modified form of genetic material, responsible for hormone production. The normal hormone causes the toads to mature in a similar way to hormones causing puberty in mammals. The modified genetic material will prevent toads maturing, leading to their death.

The toad was introduced into Australia because it eats scarab beetles, a pest of sugar cane plants. Sugar cane is an important crop plant.

Animals such as crocodiles and dingos are predators of the toad, but the toad can kill them by squirting a powerful toxin.

(a)	Def	ine the term genetic engineering.	
			 [2]
(b)	Sta	te which part of the virus would carry the modified genetic material.	[1]
(c)	(i)	Name the hormone that causes puberty in male mammals.	[1]
	(ii)	State two characteristics that develop in a boy when this hormone is produced.	
		2	 21

The toad population is increasing out of control. In terms of a sigmoid growth curve, it is in the exponential phase.

(d)	(i)	1.	Sketch	a sigmoid	growth	curve using	the axes	below.
-----	-----	----	--------	-----------	--------	-------------	----------	--------

- 2. Label the axes (units are **not** needed).
- 3. Label the exponential phase of the curve.

l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			

[4]

(ii) Suggest **one** limiting factor, other than viruses or predators, that could stop the toad population rising.

(e) (i) Construct a **food web** for the organisms named in this question.

[2]

(ii) Complete the table by writing each of the organisms you used in the food web in the correct column.

carnivore	herbivore	producer

[3]

[Total : 16]

BLANK PAGE

19

BLANK PAGE

20

BLANK PAGE

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.

University of 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.





UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY

0610/03

Paper 3 Extended

May/June 2007

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 a pencil for any diagrams or graphs.

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.

For Examiner's Use		
1		
2		
3		
4		
5		
6		
Total		

0

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



© UCLES 2007

1 (a) Fig. 1.1 shows human blood cells.

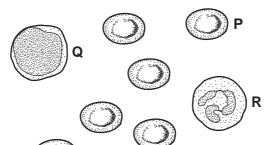


Fig. 1.1

(i)	Name the blood cells P , Q and R .
Р.	
Q _	
R	[3]
` ,	Describe the functions of cells Q and R .
R .	
	[4]

© UCLES 2007 0610/03/M/J/07

For Examiner's Use

(b)	repl pers may	person suffering from skin burns may need the damaged skin replacing. The aced skin is called a skin graft. This involves taking healthy skin from another son and using it to replace the damaged skin of the patient. However, the skin graft y be rejected unless powerful immunosuppressive drugs are given to reduce the vity of the immune system.
	(i)	Describe what happens during the process of tissue rejection.
		[2]
	(ii)	Tissue rejection of the skin graft would appear to be a disadvantage to the patient. Suggest why a system has evolved which causes tissue rejection.
		[1]
((iii)	Suggest a disadvantage to a transplant patient of being treated with immunosuppressive drugs.
		[1]
		[Total: 11]

For Examiner's Use

ountries.	For Examiner's
	Examiner's
rinking too much alcohol	Use

[1]

2	Ove	er-co	onsumption of alcohol is a problem in some countries.
	(a)	(i)	State two long term effects on the body of drinking too much alcohol.
			1
			me alcohol producers have started to promote 'responsible drinking'. Fig. 2.1 shows label on a bottle of beer.
			Responsible drinkers do not exceed:
			4 daily units of alcohol (men) 3 daily units of alcohol (women) 1 bottle = 2 units of alcohol
			This bottle contains 500 cm ³ beer
			Fig. 2.1
		(ii)	Using information from this label, calculate the volume of beer which would provide the recommended daily maximum alcohol intake for a responsible male drinker.
			cm ³ [1]
	(b)		ike most food nutrients, alcohol does not need to be digested. Instead, it is readily orbed into the blood from, for example, the stomach.
		(i)	Explain why most food nutrients do need to be digested.
			rol
			[2]
		(ii)	State the main site of absorption of most products of digestion.

(iii) Name one product of digestion which is not absorbed directly into the blood

© UCLES 2007 0610/03/M/J/07

stream.

Fig. 2.2 shows the relationship between blood alcohol content and the risk of having a road accident.

For Examiner's Use

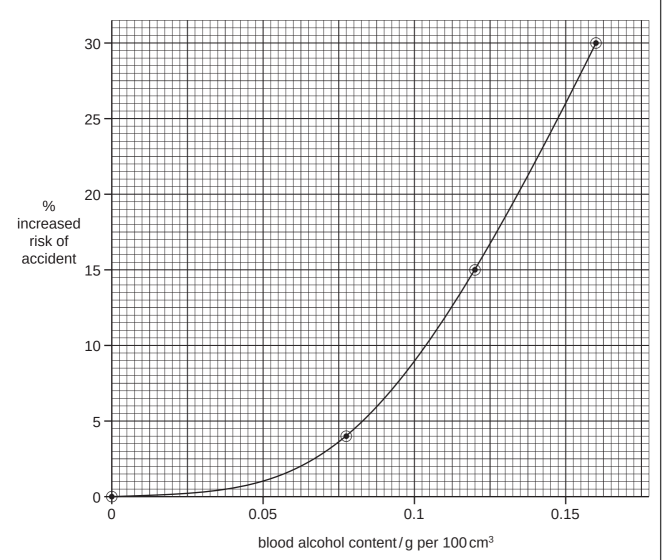


Fig. 2.2

S) (I)	blood alcohol content of 0.10 g per 100 cm ³ .
	increased risk[1]
(ii)	Describe the relationship shown by the graph between blood alcohol content and the risk of having a road accident.
	[2]

(iii)	With reference to the nervous system, explain how drinking alcohol before driving increases the risk of having an accident.	Exai
	[3]	
	[Total: 13]	

For Examiner's Use

7

BLANK PAGE

0610/03/M/J/07 **[Turn over**

3 Fig. 3.1 shows a female lion in a game reserve.





Fig. 3.1

(a) (i) State one feature, visible in Fig. 3.1, which identifies the lion as a mammal.
 (ii) State one other feature, not visible in Fig. 3.1, which distinguishes mammals from all other vertebrate groups.

(i) Study the eyes of the lion in Fig. 3.1. (i) Suggest and explain what the light conditions were when the photograph was taken. light conditions explanation [2] (ii) Explain the importance of the eyes reacting to light in this way. [2] (c) Scientists say that lions are unable to see in colour. Suggest how a study of a lion's retina would provide evidence for this statement. [1] (d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.				
(i) Suggest and explain what the light conditions were when the photograph was taken. light conditions explanation [2] (ii) Explain the importance of the eyes reacting to light in this way. [2] (c) Scientists say that lions are unable to see in colour. Suggest how a study of a lion's retina would provide evidence for this statement. [1] (d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.	(b)	Stu	dy the eyes of the lion in Fig. 3.1.	
explanation		(i)		
(ii) Explain the importance of the eyes reacting to light in this way. [2] (c) Scientists say that lions are unable to see in colour. Suggest how a study of a lion's retina would provide evidence for this statement. [1] (d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.			light conditions	
(ii) Explain the importance of the eyes reacting to light in this way. [2] (c) Scientists say that lions are unable to see in colour. Suggest how a study of a lion's retina would provide evidence for this statement. [1] (d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.			explanation	
(c) Scientists say that lions are unable to see in colour. Suggest how a study of a lion's retina would provide evidence for this statement. [1] (d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.			[2]	
(c) Scientists say that lions are unable to see in colour. Suggest how a study of a lion's retina would provide evidence for this statement. [1] (d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.		(ii)	Explain the importance of the eyes reacting to light in this way.	
(c) Scientists say that lions are unable to see in colour. Suggest how a study of a lion's retina would provide evidence for this statement. [1] (d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.				
Suggest how a study of a lion's retina would provide evidence for this statement. [1] (d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.			[2]	
(d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.	(c)	Scie	entists say that lions are unable to see in colour.	
(d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.		Suc	agest how a study of a lion's retina would provide evidence for this statement.	
(d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.				
(d) The lion in Fig. 3.1 was observing tourists nearby. It turned its head to see zebras moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.			[1]	
moving in the distance. Describe how the eyes of the lion would adjust to focus on the zebras. [3] (e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.			[']	
(e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.	(d)			
(e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.		Des	scribe how the eyes of the lion would adjust to focus on the zebras.	
(e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.				
(e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.				
(e) The lion was photographed in a game reserve in Namibia. Explain why the conservation of animals in game reserves is important.				
Explain why the conservation of animals in game reserves is important.			[3]	
Explain why the conservation of animals in game reserves is important.				
	(e)	The	e lion was photographed in a game reserve in Namibia.	
[3]		Exp	plain why the conservation of animals in game reserves is important.	
[3]				
[3]				
[3]				
			[3]	

[Total:13]

4 Fig 4.1 shows a green plant, *Nuphar lutea*, which grows in lakes.



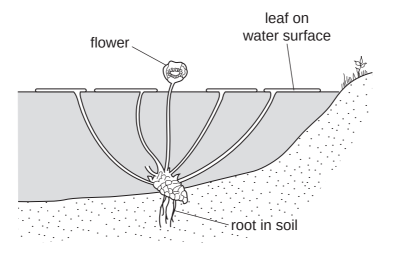


Fig. 4.1

Fig 4.2 is a vertical section cut from one of the leaves to show its structure.

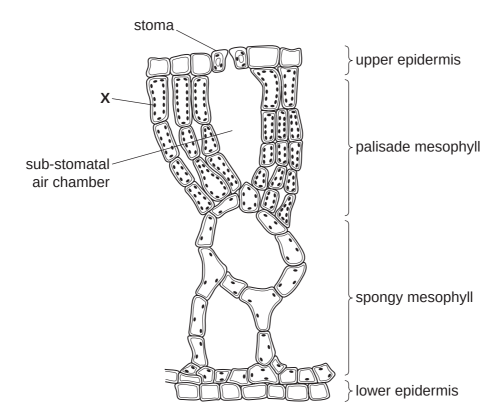


Fig. 4.2

(a)	(i)	Many of the leaf cells in Fig. 4.2 have organelles, labelled X .
		Name organelle X . [1]
	(ii)	Outline the function of organelle X .
		[2]
(b)	(i)	There are many large air spaces in this leaf. Suggest how these air spaces help <i>Nuphar lutea</i> to survive in its habitat.
		[2]
	(ii)	The stomata in this plant are all on the upper surface of the leaves. Suggest why there are no stomata on the lower surface.
		[2]
(c)	the abs	e air spaces in the leaves of some water plants continue through the leaf stalks and a main stems all the way to the roots. Gases diffuse through these spaces. The plant sorbs minerals from the soil in the bottom of the lake through its roots. Explain how a arrangement of air spaces helps the plant do this.
		[3]
		ITotal: 101

[Total. To]

For Examiner's Use **5** Scientists are considering the use of a genetically engineered virus to kill a population of the cane toad, *Bufo marinus*, which is growing out of control in Australia.

For Examiner's Use

This virus will introduce a modified form of genetic material, responsible for hormone production. The normal hormone causes the toads to mature in a similar way to hormones causing puberty in mammals. The modified genetic material will prevent toads maturing, leading to their death.

The toad was introduced into Australia because it eats scarab beetles, a pest of sugar cane plants. Sugar cane is an important crop plant.

Animals such as crocodiles and dingos are predators of the toad, but the toad can kill them by squirting a powerful toxin.

(a)	Def	ine the term genetic engineering.	
			 [2]
(b)	Sta	te which part of the virus would carry the modified genetic material.	[1]
(c)	(i)	Name the hormone that causes puberty in male mammals.	[1]
	(ii)	State two characteristics that develop in a boy when this hormone is produced.	
		2	 21

(ii) Suggest one limiting

The toad population is increasing out of control. In terms of a sigmoid growth curve, it is in the exponential phase.

For Examiner's Use

- 1. Sketch a sigmoid growth curve using the axes below. (d) (i)
 - 2. Label the axes (units are not needed).
 - 3. Label the exponential phase of the curve.

		[4]
Suggest one limiting fa toad population rising.	ctor, other than viruses or predators, that could	stop the
		[1]

(e) (i) Construct a **food web** for the organisms named in this question.

[2]

(ii) Complete the table by writing each of the organisms you used in the food web in the correct column.

carnivore	herbivore	producer

[3]

[Total: 16]

6 One variety of the moth, *Biston betularia*, has pale, speckled wings. A second variety of the same species has black wings. There are no intermediate forms.

For Examiner's Use

Equal numbers of both varieties were released into a wood made up of trees with pale bark. Examples of these are shown in Fig. 6.1.

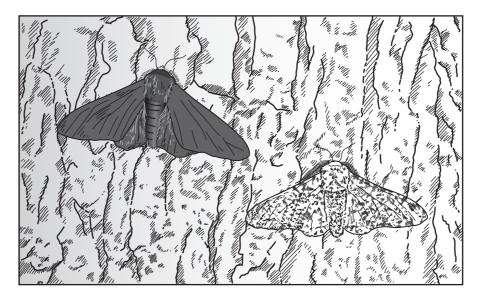


Fig. 6.1

After two weeks as many of the moths were caught as possible. The results are shown in Table 6.1.

Table 6.1

wing colour of moth	number released	number caught
pale, speckled	100	82
black	100	36

(a)	(i)	Suggest and explain one reason, related to the colour of the bark, for the difference in numbers of the varieties of moth caught.
		[1]
	(ii)	Suggest and explain how the results may have been different if the moths had been released in a wood where the trees were blackened with carbon dust from air pollution.
		[2]

Table 6.2 shows the appearance and genetic make-up of the different varieties of this species.

For Examiner's Use

Table 6.2

wing colour	genetic make-up
pale, speckled	GG; Gg
black	gg

(b)	(i)	State the appropriate genetic terms for the table headings.	
		wing colour	
		genetic make-up	[2]
	(ii)	State and explain which wing colour is dominant.	
		dominant wing colour	
		explanation	
			[2]
(c)	inhe	te the type of genetic variation shown by these moths. Explain how this variation erited.	
			[3]

	rerozygous moths were interbred. Use a genetic diagram to predict the proportion of ck winged moths present in the next generation.	For Examiner's Use
	proportion of black winged moths =[5]	
(e) (i)	Name the process that can give rise to different alleles for wing colour in a population of moths.	
	[1]	
(ii)	Suggest one factor which might increase the rate of this process.	
	[1]	
	[Total: 17]	

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.