Location Entry Codes

As part of CIE's continual commitment to maintaining best practice in assessment, CIE uses different variants of some question papers for our most popular assessments with 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 is 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 Examiners' Reports that are available.

Question Paper	Mark Scheme	Principal Examiner's Report
Introduction	Introduction	Introduction
First variant Question Paper	First variant Mark Scheme	First variant Principal Examiner's Report
Second variant Question Paper	Second variant Mark Scheme	Second variant Principal Examiner's Report

Who can I contact for further information on these changes?

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The titles for the variant items should correspond with the table above, so that at the top of the first page of the relevant part of the document and on the header, it has the words:

• First variant Question Paper / Mark Scheme / Principal Examiner's Report

or

Second variant Question Paper / Mark Scheme / Principal Examiner's Report

as appropriate.



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY 0610/31

Paper 3 Extended May/June 2009

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 17 printed pages and 3 blank pages.



Answer all the questions.

For Examiner's Use

1 Table 1.1 shows some of the external features of the five classes of vertebrates.

Complete the table by using a tick (\checkmark) to indicate if each class has the feature or a cross (\times) if it does not. The first row has been completed for you.

Table 1.1

feature	fish	amphibia	reptiles	birds	mammals
mammary glands	×	×	×	×	✓
fur / hair					
scales / scaly skin					
external ears					
feathers					

[4]

[Total: 4]

2 Fig. 2.1 shows the blood supply for the liver of a mammal.



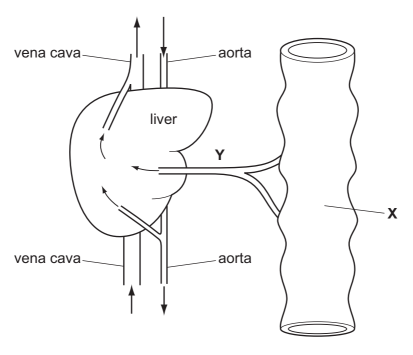


Fig. 2.1

(a) Blood from organ X is carried to the liver by blood vessel Y.

Name

(i) organ X,

[1]

(ii) blood vessel Y.

[1]

Fig. 2.2 shows some liver cells as seen with a light microscope.

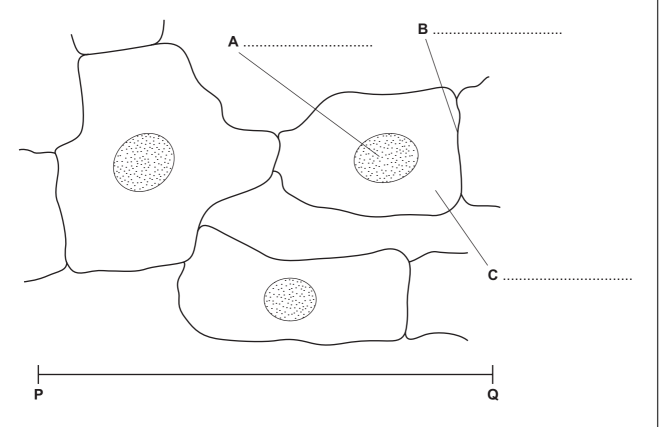


Fig. 2.2

(b) (i) Label, on Fig. 2.2, the structures A, B and C.

[3]

(ii) The distance P-Q is 0.06 mm.

Calculate the magnification of Fig. 2.2.

Show your working.

Magnification = x [2]

Liver cells absorb glucose and amino acids from the blood and help to regulate the concentrations of these substances in the blood.

For Examiner's Use

(c)	Explain how liver cells help to regulate the concentration of glucose in the blood response to hormones from the pancreas in each of the following situations.	d in
	Blood glucose concentration is higher than normal.	
	Blood glucose concentration is lower than normal.	
		[5]
		[o]
(d)	Describe what happens to amino acids inside liver cells.	
		[3]
		[ה]

[Total: 15]

3

(a) Fig. 3.1 shows the activity of an enzyme produced by bacteria that live in very hot 35 30 25 20 enzyme activity/ arbitrary units 15 10 5 30 40 50 60 70 80 90 100 10 20 temperature/°C Fig. 3.1 Using the information in Fig. 3.1, describe the effect of increasing temperature on the activity of the enzyme. Enzymes extracted from bacteria are used in biological washing powders. **(b)** Describe how bacteria are used to produce enzymes for biological washing powders.

(c)	Food and blood stains on clothes may contain proteins and fats.
	Explain how enzymes in biological washing powders act to remove food and blood stains from clothes.
	[4]
(d)	When blood clots, an enzyme is activated to change a protein from one form into another.
	Describe the process of blood clotting.
	ro1
	[3]
	FT_4_1, 4.41
	[Total: 14]

4 Fig. 4.1 is a photograph of a root of radish covered in many root hairs.





Fig. 4.1

[3	,	soil.	;
[3			
[3			
			[3]

A potometer is a piece of apparatus that is used to measure water uptake by plants.

Most of the water taken up by plants replaces water lost in transpiration.

A student used a potometer to investigate the effect of wind speed on the rate of water uptake by a leafy shoot. As the shoot absorbs water the air bubble moves upwards.

The student's apparatus is shown in Fig. 4.2.

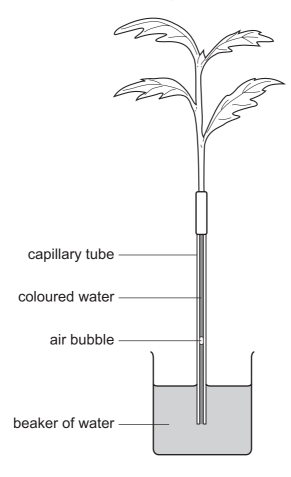


Fig. 4.2

The student used a fan with five different settings and measured the wind speed. The results are shown in Table 4.1.

For Examiner's Use

Table 4.1

wind speed / metres per second	distance travelled by the air bubble / mm	time / minutes	rate of water uptake / mm per minute
0	4	10	0.4
2	12	5	2.4
4	20	5	4.0
6	35	5	7.0
8	40	2	

		. •	_			
(b)	Calculate the rate of the table.	water uptake at the	highest wind	l speed an	d write your answ	er in
(c)	Describe the effect of use figures from Tabl	e 4.1 to support you	ır answer.			
(d)	State two environmer keep constant during 1.	the investigation.				
						[2]

(e)	Some of the water absorbed by the plants is not lost in transpiration.	
	State two other ways in which water is used.	
	1.	
	2	2]
(f)	Water moves through the xylem to the tops of very tall trees, such as giant redwoods of North America. The movement of water in the xylem is caused by transpiration.	of
	Explain how transpiration is responsible for the movement of water in the xylem.	
	[4	4]
(g)	Plants that live in hot, dry environments show adaptations for survival.	
	State three structural adaptations of these plants.	
	1	
	2	
	3	3]
	[Total: 1]	7 1

	fine the term <i>gene</i> .				
					[1]
******					1.1
ne Am				stributed in Africa, parts of Asia d blood cells with an abnormal f	
he gei	ne for haemoglobin exists in t	two forms:			
N = al S = al	llele for normal haemoglobin llele for abnormal haemoglob	in			
	mplete the genetic diagram this gene may have a child w			v two people who are heterozyg naemia.	ous
Us	e the symbols H ^N and H ^S in	your answe	er.		
par	rental phenotypes	normal	х	normal	
par	rental genotypes		X		
gar	metes		+		
chi	ild's genotype				
	ild's genotype ild's phenotype	sickle cell a	anaemi	a	
chil		sickle cell a			[3]
chil	ild's phenotype	sickle cell a	n the b	ody.	[3]
chil	ild's phenotype	sickle cell a	n the b	ody.	[3]
chil	ild's phenotype	sickle cell a	n the b	ody.	[3]
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(d) Fig. 5.1 is a map that shows the distribution of the allele for the abnormal form of haemoglobin $(\mathbf{H^S})$ and malaria in Africa.

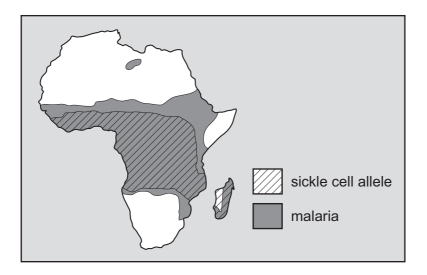


Fig. 5.1

Explain how natural selection is responsible for the distribution of the allele for the abnormal form of haemoglobin $(\mathbf{H^s})$.	
	[5]

(e)	Sickle cell anaemia is an example of the variation that exists in the human population is a form of discontinuous variation.	on.
	Explain why sickle cell anaemia is a form of discontinuous variation.	
		[3]

[Total: 16]

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QUESTION 6 STARTS ON PAGE 16

0610/31/M/J/09 **[Turn over**

6 An agricultural student investigated nutrient cycles on a farm where cattle are kept for milk. The farmer grows grass and clover as food for the cattle. Clover is a plant that has bacteria in nodules in its roots.

For Examiner's Use

Fig. 6.1 shows the flow of nitrogen on the farm as discovered by the student. The figures represent the flow of nitrogen in kg per hectare per year. (A hectare is 10 000 m².)

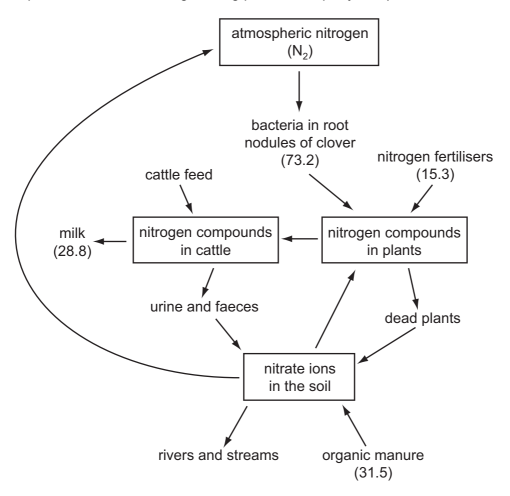


Fig. 6.1

(a)	(1)	that is available to clover plants.
		[1]
	(ii)	Name two processes that convert nitrogen compounds in dead plants into nitrate ions that can be absorbed by grass.
		and [2]

(b)	The total quantity of nitrogen added to the farmer's fields is 120 kg per hectare per year.
	Calculate the percentage of this nitrogen that is present in the milk.
	Show your working.
	Answer =% [2]
(c)	State two ways in which the nitrogen compounds in the cattle's diet are used by the animals other than to produce milk .
	1.
	2[2]
(d)	The student found that a large quantity of the nitrogen compounds made available to the farmer's fields was not present in the milk or in the cattle.
	Use the information in Fig. 6.1 to suggest what is likely to happen to the nitrogen compounds that are eaten by the cattle, but are not present in compounds in the milk or in their bodies.
	[5]

(e)	The carbon dioxide concentration in the atmosphere has increased significantly over the past 150 years.	E
	Explain why this has happened.	
	[2]	
	[Total: 14]	

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Second Variant Question Paper

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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY 0610/32

Paper 3 Extended

May/June 2009

1 hour 15 minutes

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

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Answer all the questions.

For Examiner's Use

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Table 1.1

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scales / scaly skin					
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feathers					

[4]

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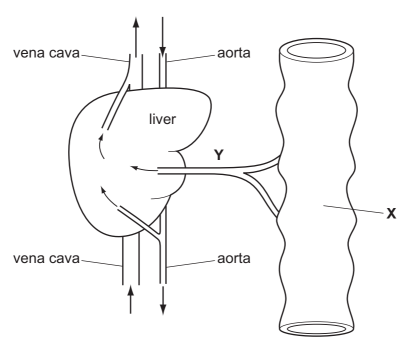


Fig. 2.1

(a) Blood from organ **X** is carried to the liver by blood vessel **Y**.

Name

(i) organ X,

[1]

(ii) blood vessel Y.

[1]

Fig. 2.2 shows some liver cells as seen with a light microscope.

For Examiner's Use

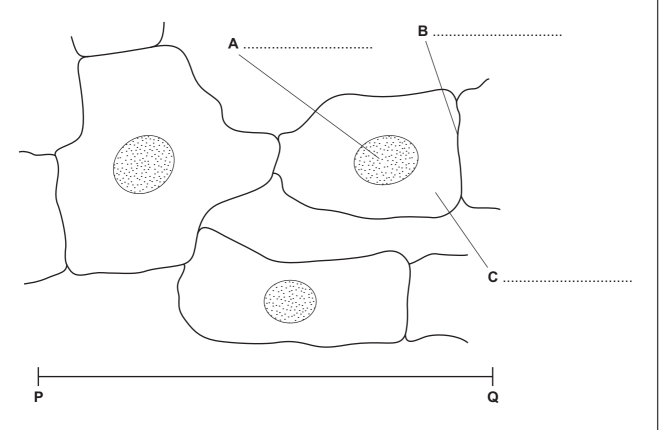


Fig. 2.2

(b) (i) Label, on Fig. 2.2, the structures A, B and C.

[3]

(ii) The distance P-Q is 0.06 mm.

Calculate the magnification of Fig. 2.2.

Show your working.

Magnification = x [2]

Liver cells absorb glucose and amino acids from the blood and help to regulate the concentrations of these substances in the blood.

For Examiner's Use

(c)	Explain how liver cells help to regulate the concentration of glucose in the blood response to hormones from the pancreas in each of the following situations.	d in
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		[o]
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(c)	Food and blood stains on clothes may contain proteins and fats.
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(d)	When blood clots, an enzyme is activated to change a protein from one form into another.
	Describe the process of blood clotting.
	[3]
	[Total: 14]

4 Fig. 4.1 is a photograph of a root of radish covered in many root hairs.





Fig. 4.1

(a)	Root hairs	absorb	ions,	such	as	nitrate	ions	and	magnesium	ions,	from	the	soil	by
	active trans	sport.												

Explain how ions are absorbed by active transport into root hairs.	
	[3

Many plants can be cultivated in nutrient solutions rather than in soil. This method of cultivation is called hydroponics. Using this method a student investigated the growth rate of radish plants.

Fig. 4.2 shows the apparatus that the student used.

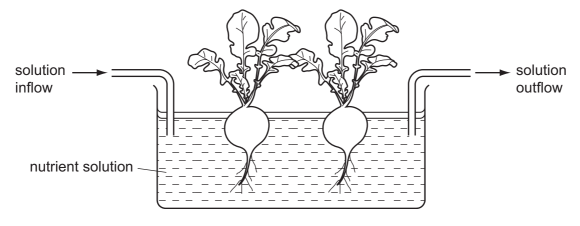


Fig. 4.2

The student determined the dry mass of 10 radish plants over a period of time and calculated the rate of growth of the plants. The results are shown in Table 4.1.

Table 4.1

time / weeks	dry mass of 10 radish plants / grams	rate of growth / grams per week
1	1.3	1.3
2	6.2	4.9
3	17.5	11.3
4	20.4	2.9
5	26.7	
6	28.0	1.3

(b)	Calculate the rate of growth of the radish plants during week 5 and enter your answin Table 4.1.	wer [1]		
(c)	Describe three factors that the student should keep constant during this investigation 1	٦.		
	2.			
	3.	[3]		
(d)	Describe how the student would find out the dry mass of the radish plants.			

(e)	ions	ne student also grew some radish plants in a solution that contained all the mineral has required by plants except nitrate . The radish plants did not grow as well as those wen all the mineral ions.		
	(i)	Describe the appearance of plants grown without any nitrate ions.		
		[2]		
	(ii)	Outline how nitrate ions are used by plants to help their growth.		
		[2]		
(f)	Plants also require magnesium ions. If plants are grown where there is very little magnesium available they show deficiency symptoms.			
	Ехр	lain how a deficiency of magnesium ions leads to poor growth in plants.		
		[3]		
		[Total: 17]		

)	Define the term <i>gene</i> .				
					[1]
,	e medical condition sickle cell Americas. People with sickle aemoglobin.	anaemia is wi	dely di		of Asia and
he	gene for haemoglobin exists	in two forms:			
	= allele for normal haemoglol = allele for abnormal haemog				
)	Complete the genetic diagrafor this gene may have a chil				neterozygous
	Use the symbols H ^N and H ^S	in your answ	er.		
	parental phenotypes	normal	x	normal	
	parental genotypes		X		
	gametes		+		
	child's genotype				
	child's phenotype	sickle cell	anaem	ia	
					[3]
;)	Describe the effects of sickle	cell anaemia o	n the b	oody.	
					[4]

(d) Fig. 5.1 is a map that shows the distribution of the allele for the abnormal form of haemoglobin $(\mathbf{H^S})$ and malaria in Africa.

For Examiner's Use

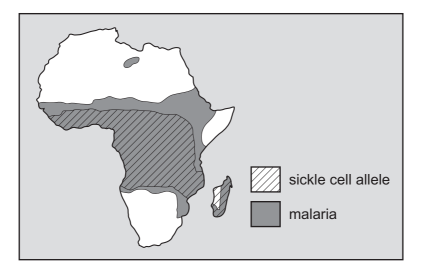


Fig. 5.1

Explain how natural selection is responsible for the distribution of the allele for the abnormal form of haemoglobin ($\mathbf{H}^{\mathbf{S}}$).			
	[5]		

(e)	It is a form of discontinuous variation.	on.
	Explain why sickle cell anaemia is a form of discontinuous variation.	
		[3]

[Total: 16]

An agricultural student investigated the flow of biomass and energy on a livestock farm in a country where winters are very cold. The farmer grows wheat to feed to the livestock, which are animals kept in sheds where they are not allowed to move very much. The student investigated the efficiency of this method of producing food for humans.

For Examiner's Use

The student discovered that an area of 250 m² of wheat provided 140 kg of animal feed.

Table 6.1 shows the results of the student's investigation.

Table 6.1

area of wheat field / m ²	250
energy from the Sun that is available to the wheat crop / kJ	9 x 10 ⁷
biomass of animal feed from the wheat crop / kg	140
energy in animal feed / kJ	2 000 000
increase in mass of animals fed 140 kg feed / kg	50
energy in 50 kg meat that is available to humans / kJ	380 000

(a) Table 6.1 shows how much energy the wheat crop receives from the Sun while it is growing in the field.

Suggest three reasons why only a small proportion of that energy is available in the animal feed from the harvested wheat.

1.	
2.	
3.	
Ο.	
	[3]

(b) Calculate the energy in the meat that is available to humans, as a percentage of the energy in the animal feed. Show your working.

Answer =% [2]

(c)	Using the information in Table 6.1, explain why it is more efficient for humans to gain their food from the first trophic level rather than from the second trophic level.	For Examiner's Use
	[5]	
(d)	The student suggests to the farmer that it is better for the livestock if they are not kept in sheds. The farmer replies that his animals will grow more slowly if kept outside.	
	Describe two reasons why animals kept in sheds gain weight faster than those kept outside.	
	1.	
	2.	
	[2]	
(e)	Explain why acid rain has become an important environmental problem in some parts of the world over the past 100 years.	
	[2]	
	[Total: 14]	
		1

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