

Paper 2 Core

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

BIOLOGY		06	10/02
CENTRE NUMBER	CANDIDATE NUMBER		
CANDIDATE NAME			

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 Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Total	

October/November 2009

1 hour 15 minutes

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



Vertebrates can be classified by their external features.
Complete the paragraph by using the name of a vertebrate class in each space.
Some vertebrates have scales all over their skin. If they also have nostrils that allow air
into their lungs and two pairs of legs they are
Some vertebrates have wings. If their body is also covered in feathers they are
, but if their body has fur they are
Vertebrates that do not have feathers, fur or scales on the outside of their body are
· [4]
[Total: 4]

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1

2 (a) Fig. 2.1 shows a partly completed diagram of a palisade cell.

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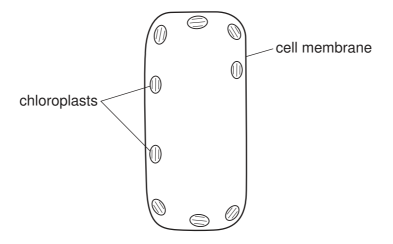


Fig. 2.1

Complete the diagram to show the other major components of this cell.

Label all the components that you have added to Fig. 2.1.

[4]

(b) State precisely where palisade cells are found in a plant.

[2]

[Total: 6]

human diet.		t are only needed in very small quantities onutrient to its deficiency symptom.	Exami Us
micronu	trient	deficiency symptom	
calciu	m	anaemia	
vitamir	n C		
		rickets	
vitamir	ı D		
iron		scurvy	
			[4]
) Explain how iron, in	the diet of human	s, is used in the body.	
			[3]
		тј	otal: 7]

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3

4 (a) Enzyme activity is vital in human digestion.

Complete Table 4.1 by choosing appropriate words from the list.

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amino acids	amylase	cellu	fatty acids	
hydrochloric acid	lipase	protein	starch	water

Table 4.1

substrate	enzyme	product
fat		glycerol +
	protease	
		maltose

			[6]
(b)	Mal	tose is changed into glucose.	
	(i)	Which part of the blood carries glucose?	
			[1]
	(ii)	Which process, happening in all living cells, needs a constant supply of glucose?	?
			[1]
((iii)	Excess glucose is stored. Which carbohydrate is glucose changed into for storage?	
			[1]
	(iv)	Which organ is the main store of this carbohydrate?	
			[1]
	(v)	Name a hormone that causes glucose to be released from storage.	
			[1]
		[Total:	11]

5 Rabbits are primary consumers. Fig. 5.1 shows changes in the population of rabbits after a small number were released on an island where none had previously lived.

For Examiner's Use

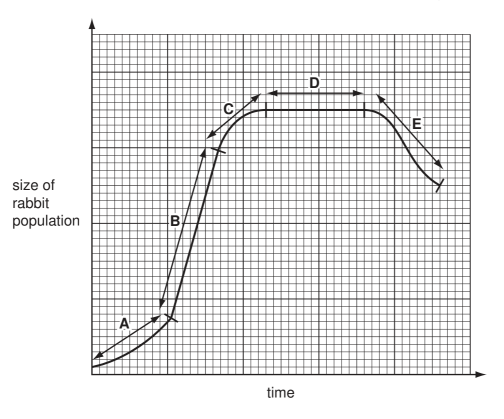


Fig. 5.1

- (a) Which stage, A, B, C, D or E, shows when the birth rate was
 - (i) equal to the death rate,

[1]

(ii) slightly greater than the death rate?

[1]

b)	(1)	stage B .		Exa
		1		
		2	[2]	
	(ii)	Suggest two reasons for the change in the rabbit population during stage E .		
		1		
		2		
			[2]	

[Total: 6]

6 (a) Fig. 6.1 shows the female reproductive system.

For Examiner's Use

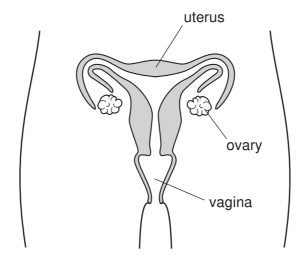


Fig. 6.1

Describe the functions of each of the following structures in the female reproductive system.

(i)	ovary	
		[2]
		[4]
(ii)	uterus	
		[1]
(iii)	vagina	
		[41]
		[1]

(b)	females.	urpose of	the event	s that happen	during the	menstrual	cycle in hun	nan
								[3]

[Total: 7]

7 Fig. 7.1 shows a food web for a habitat in Europe.

For Examiner's Use

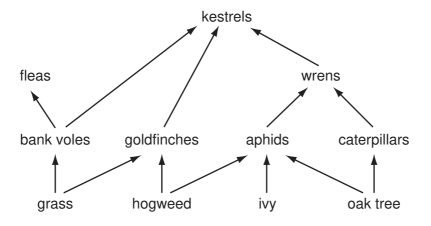


Fig. 7.1

(a) (i) In the space below draw a food chain consisting of **four** organisms. The organisms must be part of the food web in Fig.7.1.

(ii) Explain what is meant by the terms *herbivore* and *carnivore* and in each case give an example from the food web in Fig. 7.1.

herbivore		
	•••••••••••••••••••••••••••••••••••••••	
carnivore		
		[3]

(ili) Name an animal in the food web in Fig.7.1 that would normally be present in far greater numbers than the animal on which it feeds.

[1]

Sometimes a very large number of ladybirds arrive in this habitat.						
Ladybirds are insects that feed on aphids.						
Predict and explain how this could affect the populations of wrens and bank voles in this food web.						
wrens						
bank voles						
[4]						

[Total: 10]

Gaseous exchange takes place while air flows in and out of the lungs.					
(a) State three ways in which inspired air is different from expired air.					
1.					
2					
3.					
[3]					
(b) List three features of gaseous exchange surfaces that help to make them more efficient.					
1					
2					
3.					
[3]					
[Total: 6]					

8

9	(a)	(i)	Define osmosis.		For Examiner's Use
				[3]	
		(ii)	Osmosis is considered by many scientists to be a form of diffusion.		
			Suggest two ways in which diffusion is different from osmosis.		
			1.		
			2.		
				[2]	
	(b)	(i)	Explain how root hair cells use osmosis to take up water.		
				[2]	
		(ii)	The land on which a cereal crop is growing is flooded by sea water.		
			Suggest the effect sea water could have on the cereal plants.		
				F 43	
				[4]	
			[Total:	111	1

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Examiner's

[5]

10 (a) In *Drosophila*, the fruit fly, wing length is controlled by a single gene.

wing sec	Wing length can be long or short. A long winged male fruit fly was crossed with a short winged female. All of their offspring, the second generation, had long wings. When the second generation flies were interbred, to produce a third generation, some of the offspring had long wings and some had short wings.								
(i)	(i) Which wing length is controlled by the recessive allele?								
			[1						
(ii)	ii) Complete the genetic diagram, using the symbols R and r to represent the allele								
	Parents (first generation)	male	female						
	phenotypes	wings	wings						
	genotypes								
			\sim						

phenotypes

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gametes

Offspring

genotypes

(second generation)

	(iii)	If the third generation consisted of 464 offspring how many would be expected to have short wings?	For Examiner's Use
		Show your working.	
		[2]	
(b)		e female parent fruit fly was crossed with one of her male offspring from the second neration.	
		w a genetic diagram to show this cross and state the ratio of the offspring enotypes.	
	ger	netic diagram	
	rati	o of offspring phenotypes	
		[4]	
		[Total: 12]	

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