

NAME

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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_	CENTRE NUMBER
	BIOLOGY Paper 2 Core
	Candidates a

0610/02

October/November 2007

**CANDIDATE** 

**NUMBER** 

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.

This document consists of 17 printed pages and 3 blank pages.



1 Non-living things, such as a truck, have features that seem to be similar to those organisms.

Choose words from the list of characteristics of living things and match them to the statements about a truck.

excretio	on	growth	movement	
nu	trition	respiration	sensitivity	
A truck needs	to have a supply of di	esel put into its fuel tan	k, similar to the need for	
	in animals. \	When this fuel is burnt e	xhaust fumes are removed,	
like the proces	ss of	in animals. E	nergy is released when this	
fuel is burnt. 7	This matches the proce	ess of	in both anima	als
and plants.	This energy is used to	turn the wheels of the	truck, like the process of	
	in anima	ls.		

[Total: 4]

[4]

(a) Fig. 2.1 shows the mean height of females from birth to 25 years of age.

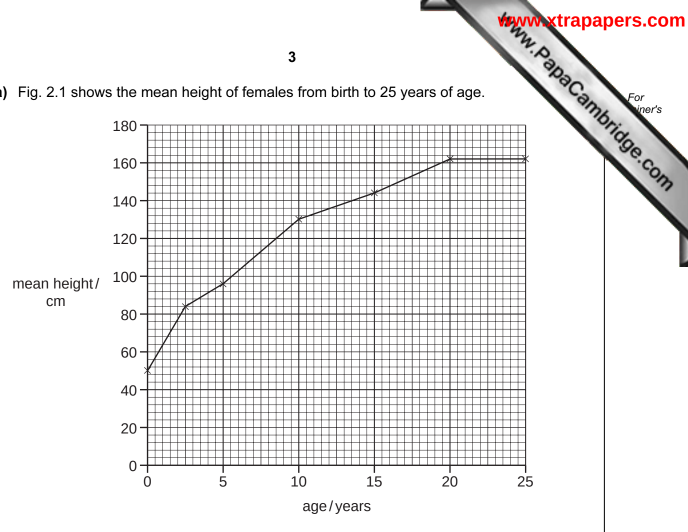


Fig. 2.1

(i)	State in which two year period the growth rate of <b>females</b> is most rapid.	
		[1]

Table 2.1 lists similar information about males.

Table 2.1

age of males / years	mean height / cm
0	50
2	84
5	104
10	126
15	140
20	174
25	178

		25	178	
(ii)	Plot the data for	males on the graph,	Fig. 2.1, using the s	
				[3]
(iii)	After the age of same?	f 2, at which two ag	ges are the heights o	of males and females the
		ar	nd	[2]

(b)	Dui beh	ring the teenage years of both sexes changes happen to their bodies an aviour.
	(i)	State in which sex these changes normally occur first.
		[1]
	(ii)	Describe three of these changes that happen in males.
		1
		2.
		3.
		[3]
	(iii)	Name the hormone that triggers these changes in males.
		[1]
	(iv)	State the name given to this stage of development that happens during the teenage (adolescent) years.
		[1]
		[Total: 12]

**3** Fig. 3.1 shows part of the female reproductive system during pregnancy.

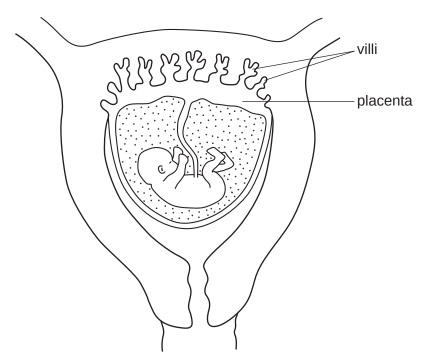


Fig. 3.1

(a) (i) One function of the placenta is to allow food materials to pass from the mother's blood to that of the fetus.

State two other functions of the placenta.

		ſ	[2]

(ii) The surface of the placenta has a large number of finger-like projections called villi. These extend into the surface of the uterus.

Explain the importance of these villi.

[2]

**(b)** On Fig. 3.1 mark with an **X** a place where the mother's blood and the blood of the fetus are close together.

[1]

[Total: 8]

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	6 A. Dahac	
;)	The blood supply of the mother and the fetus are separate. Suggest three reasons withis is important for the fetus.  1.	
	1	
	2.	
	3	
	[3]	

**4** Fig. 4.1 shows changes in the concentration of oxygen in a river into which unsewage is being released.

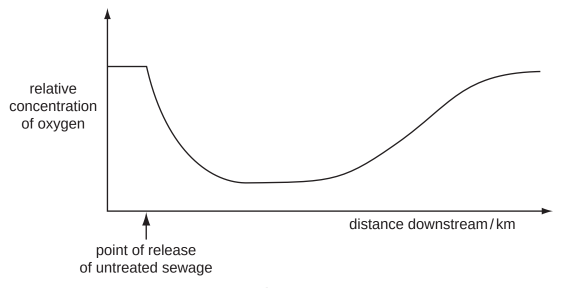


Fig. 4.1

(a)	Describe the changes in oxygen concentration shown by the graph.
	[2]
(b)	Suggest how these changes in the concentration of oxygen have been produced.
	[4]

[Total: 6]

Fig. 5.1 shows a food web. 5

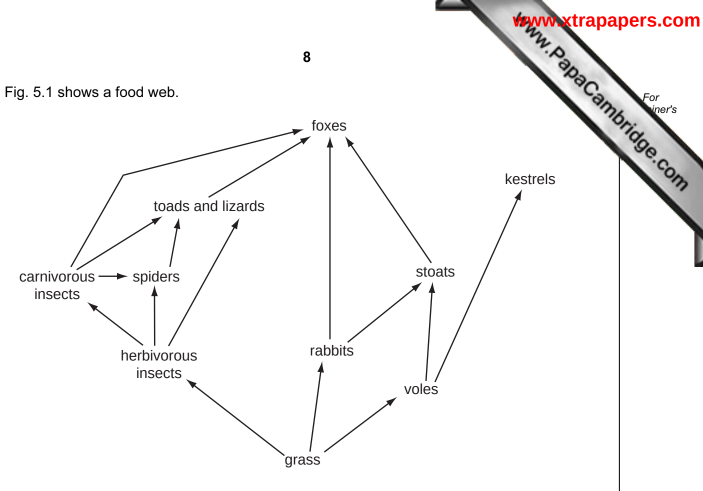
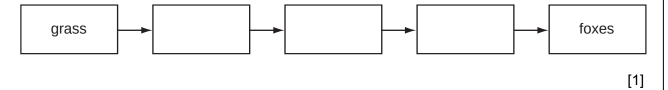


Fig. 5.1

(a) (i) Complete the food chain from this food web.



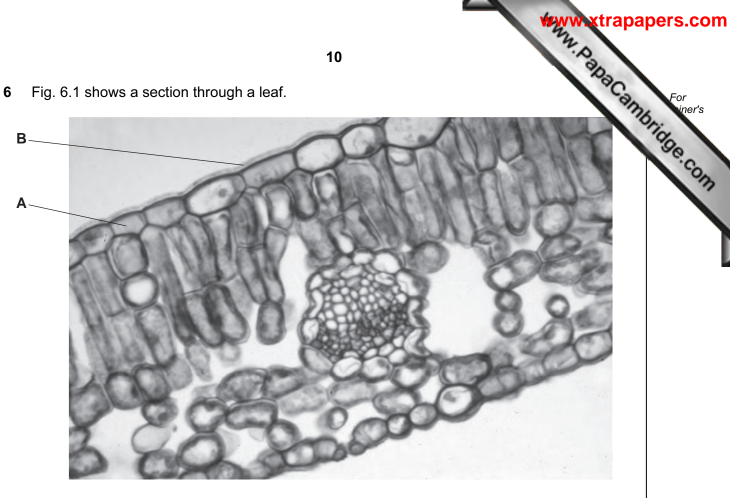
(ii) Complete each column of Table 5.1 by naming two appropriate organisms from the food web. Some organisms could occur in more than one column.

Table 5.1

consumer	carnivore	herbivore

(b)		e overuse of some pesticides can make the eggs of birds of prey, such strel, infertile. This may cause a large decrease in the population of kestrels.
		dict and explain the possible effects this could have on populations of stoats and bits in the food web, Fig. 5.1.
	stoa	ats
	rabl	bits
	•••••	[4]
(c)	mat ove web	out 20 years ago a failure at a nuclear plant resulted in the release of radioactive rerial into the atmosphere. The radioactive material was deposited on grasslands r parts of Europe. Some of the radioactive chemicals got into organisms in the food o, Fig. 5.1. Not all of these radioactive chemicals taken in by organisms are reted.
	(i)	Suggest which organism would have accumulated the highest concentration of radioactive chemicals and explain why this would happen.
		organism
		explanation
		[3]
	(ii)	One of the radioactive chemicals present was strontium, which behaves very much like calcium in an animal's body. Suggest where this strontium would be found in high levels in an animal's body.
		[1]
		[Total: 12]

Fig. 6.1 shows a section through a leaf. 6



10

Fig. 6.1

(a)	Nar	me the parts of the leaf labelled <b>A</b> and <b>B</b> .	
	A		
	В		[2]
(b)	One	e function of a leaf is gaseous exchange.	
	(i)	Name the process by which gases move in or out of a leaf.	
			[1]
	(ii)	On Fig. 6.1 label the stoma.	[1]

[3]

(iii) Complete Table 6.1 by placing a tick (✓) in the appropriate column to sh movement of gases or vapour through open stomata on a sunny, dry day. GN reason for each of your answers.

Table 6.1

	movement of gas or vapour		reason for movement of gas	
	into leaf	out of leaf	none	or vapour
carbon dioxide				
oxygen				
water vapour				

(iv) Suggest how the movement of water vapour might be different if it was raining.
[1
c) The vascular bundle delivers water to replace water lost by the leaf. On Fig. 6.1 name and label the tissue in the vascular bundle that does this.
[2
[Total: 10

7	(a)	Describe how alcohol is produced by respiration of microorganisms during brewing
		- Ching
		[3]
	(b)	Describe the possible effects that alcohol has on the human body.
		[3]
		[Total: 6]

8 (a) Fig. 8.1 shows a section through the heart.

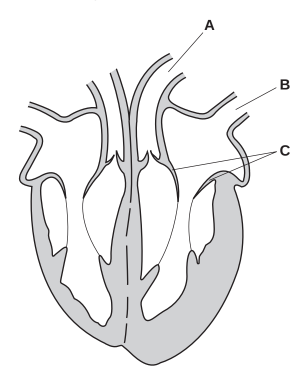


Fig. 8.1

(i)	Name the two blood vessels labelled <b>A</b> and <b>B</b> .	
	Α	
	В	[2]
(ii)	Name valve <b>C</b> and state its function.	
	name	
	function	

(b) Fig. 8.2 shows the volume of oxygenated blood pumped out of the left ventral minute when the body is at rest and during exercise.

volume of blood

/dm³ per minute

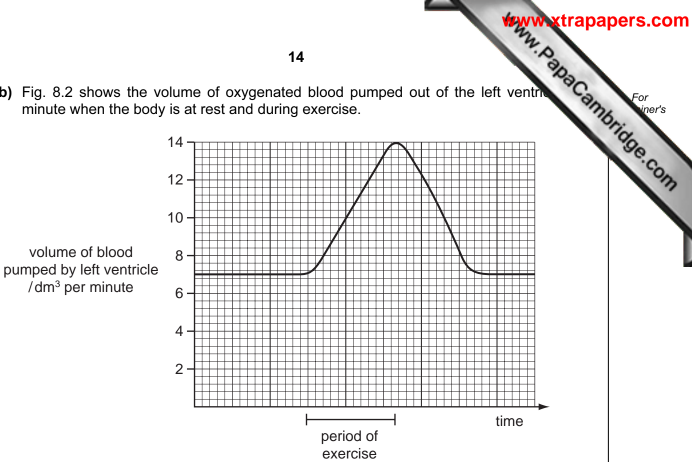


Fig. 8.2

(i)	What is the maximum increase in the volume of blood pumped out of the left ventricle during exercise?
	[1]
(ii)	Explain the advantages of this increased flow of blood during exercise.
	[4]

(c) Fig. 8.3 shows an external view of the heart.

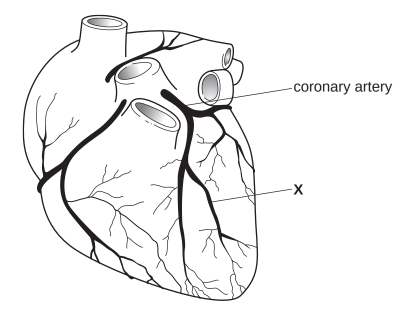


Fig. 8.3

(1)	the heart.	ould be	on
			[2]
(ii)	State two ways in which the risk of such a blockage could be reduced.  1.		
	2.		
	2.		
			[2]
		· · ·	401

[Total: 13]

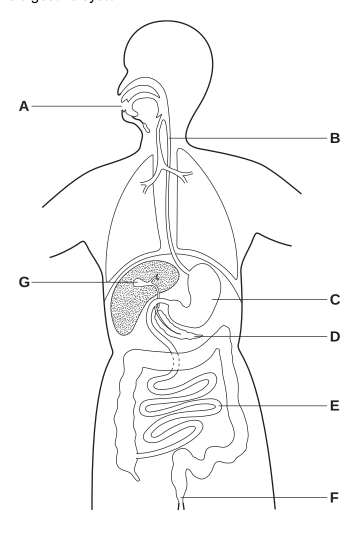


Fig. 9.1

(a)	Complete the following statements by selecting the appropriate letter from Fig. 9.	Can
	(i) Egestion happens at	[1]
	(ii) Pancreatic juice is formed at	[1]
	(iii) Villi are present at	[1]
	(iv) Bile is stored at	[1]
(b)	The stomach produces hydrochloric acid as well as enzymes. State two function this acid in the stomach.	ons of
	1	
	2	
		[2]
(c)	Describe the roles of the liver in digestion and assimilation.	
		<b></b> . [3]
	ITo	otal: 9]

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Question 6 Fig. 6.1 © Dr Lawrence Jensen, University of Auckland.

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