

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	CANDIDATE NAME		
	CENTRE NUMBER		CANDIDATE NUMBER
, ===			
8 6 8	BIOLOGY		0610/21
2	Paper 2 Core		October/November 2013
-			
			1 hour 15 minutes
8 7	Candidates ans	wer on the Question Paper.	
9	No Additional M	aterials are required.	
	NO AUUIIIONAI M	aleriais ale requireu.	
2			

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.

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.

This document consists of 19 printed pages and 1 blank page.



1 Fig. 1.1 shows a woodlouse.



Fig. 1.1

The woodlouse is a crustacean, one of the four groups of arthropod.

It is a herbivore that lives on land and eats decaying plant materials.

It breathes with gills that must be kept moist.

(a) Name two other groups of arthropod.

For each group state one feature found **only** in animals of that group.

- 1 group feature 2 group feature [4]
- (b) Some students were sent to find woodlice for an investigation.

Suggest **and** explain **two** reasons why populations of woodlice are usually found under stones, decaying wood and leaves.

	[Total: 8]
	[4]
	explanation
2	reason
	explanation
1	reason

For Examiner's

Use

2 Inspired air has a different composition to expired air.

Complete Table 2.1 to show how inspired air is different from expired air.

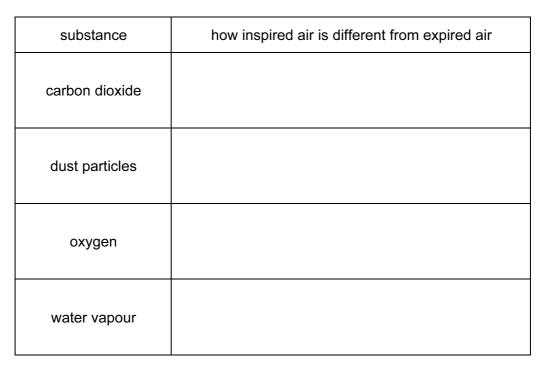
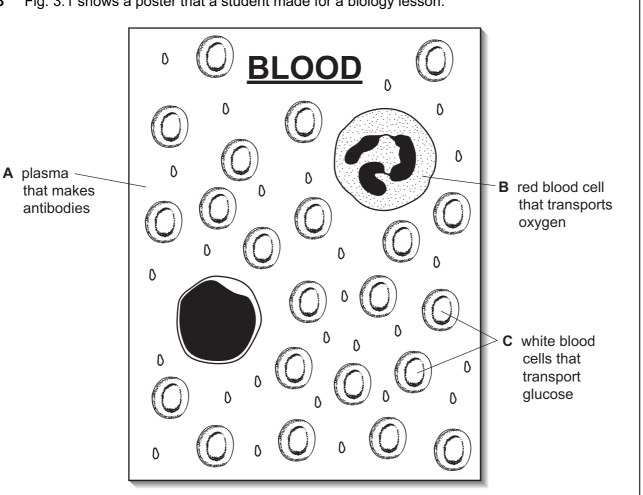


Table 2.1

[4]

[Total: 4]

For Examiner's Use



4



The teacher told the class that the student had made a number of mistakes.

(a) For each of the three labels, correct the mistakes by giving the name and function of each component.

Α	A name	
	function	
В	B name	
	function	
С	C name	
	function	
		[6]

Fig. 3.1 shows a poster that a student made for a biology lesson. 3

(b)	Name one other component of the blood that is not labelled on the poster.			
	State its fun	ction.	Examiner's Use	
	component			
	function			
		[2]		
		[Total: 8]		

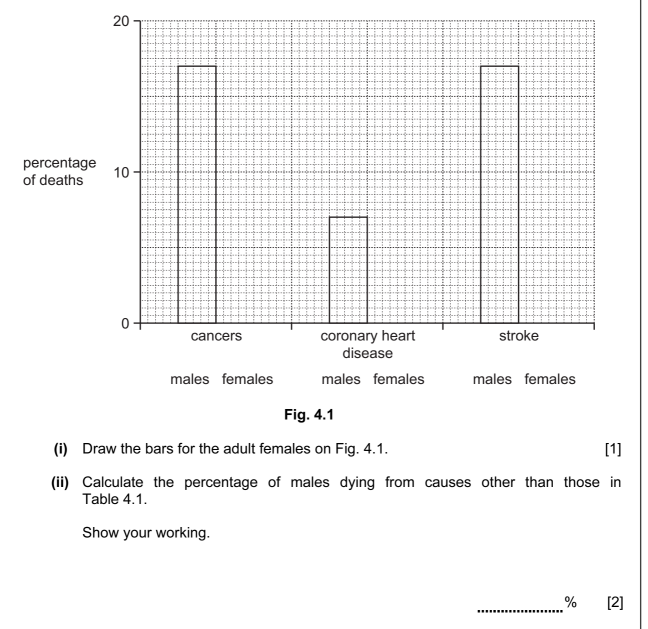
[1]

4 (a) Table 4.1 shows some of the top ten causes of death in parts of the world during 2010.

	1	
cause of death	percentage of the deaths of adult males	percentage of the deaths of adult females
cancer (lung, alimentary canal, breast, prostate and others)	17	12
coronary heart disease	7	14
stroke (blood clot in brain)	17	10

Table 4.1

Fig. 4.1 shows the data for the adult males.



(iii) State the type of cancer, listed in Table 4.1, that occurs only in males.

.....

For Examiner's Use

For Examiner's Use

- (b) The lifestyles of people can affect their risk of dying from some diseases.
 - (i) Suggest **three** actions that humans could take to lower their risk of dying from coronary heart disease.

[Total: 8]

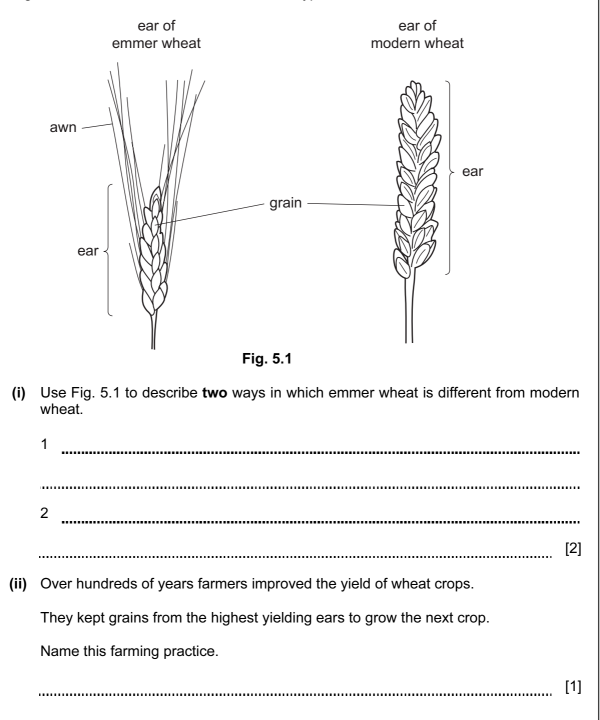
[Turn over

For

Examiner's Use

5 (a) Wheat is a type of grass that has been grown by humans for about 9000 years. The earliest variety is called emmer.

Fig. 5.1 shows emmer wheat and a modern type of wheat.



(b) There is evidence that emmer wheat was pollinated by pollen from other grasses.

This produced new varieties.

Fig. 5.2 shows a section through a flower of wheat.

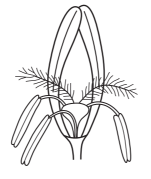


Fig. 5.2

Suggest the method of pollination in this wheat flower.

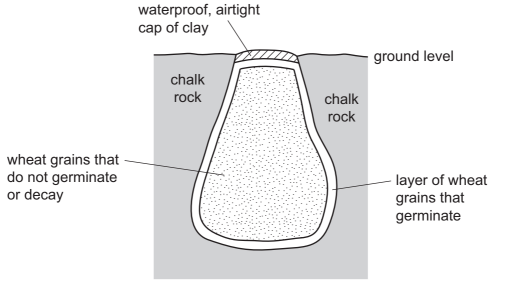
Give two reasons for your answer.

method		
reasons		
		••
		••
	[(3]

For Examiner's Use

(c) 3000 years ago some farmers stored wheat in pits in the ground.

Fig. 5.3 shows a pit full of grain.





Wheat grains near the edge of the pit germinate.

The germinating grains use up all of one gas from the air in the pit and produce a different gas.

The germinating grains also release heat that causes the temperature in the pit to rise to 80 °C.

(i) Name the chemical reaction that uses up and produces the gases.

[1] Nome the gas used up during this shemical respired

(ii) Name the gas used up during this chemical reaction.

[1]

(iii) Name the gas released during this chemical reaction.

[1]

- 11
- (iv) Suggest and explain three reasons why most of the grains in the pit did not germinate or decay.

For Examiner's Use

1	
2	
3	
	[3]
	[Total: 12]

- 12
- **6** Complete the sentences about the contents of a nucleus by writing the most appropriate word in each space.

For Examiner's Use

Use **only** words from the box.

Γ

		alleles	chromosom	nes	diploid	DNA		
		gametes	genes	haple	oid ı	muscles		
Chromo	somes are long	hreads of			made ι	up of many		·
Two or	more alternative	forms of a g	gene, are c	alled				
Α	nucleı	is contains	a single se	t of un	paired		. These	
nuclei a	re found in		 '					

[Total: 6]

For

Use

(a) Fig. 7.1 shows a carbon cycle. Examiner's carbon dioxide in the air В Ε D Α carbohydrate, fat and protein С in soil carbon compounds in fossil fuels death carbohydrate, fat and protein death in animals F feeding carbohydrate, fat and protein in green plants Fig. 7.1 (i) Write the letter of an arrow, A, B, C, D, E, or F as shown in Fig. 7.1, that represents each of the following processes. combustion photosynthesis respiration [3] (ii) Many of the world's governments are concerned that the carbon dioxide concentration in the atmosphere keeps rising. Explain why they are concerned about the rise in carbon dioxide concentration. [3]

7

For Examiner's

Use

(b) Gazelles are herbivores that eat grass.

Oxpecker birds feed on ticks that live on the skin of gazelles.

Ticks suck blood from the gazelles.

(i) Draw a food chain to represent these feeding relationships.

		[2]
(ii)	State what the arrows represent in a food chain.	
		[1]
(iii)	Explain why a food chain is not considered to be a cycle like the carbon cycle.	
		[3]
	[Total:	12]

For

Examiner's Use

8 Throughout the world there are almost equal numbers of female and male babies born. The sex of a baby is determined by the sex chromosomes.
(a) State the sex chromosomes present in a female and a male.
Use X and Y to represent the sex chromosomes.

.....

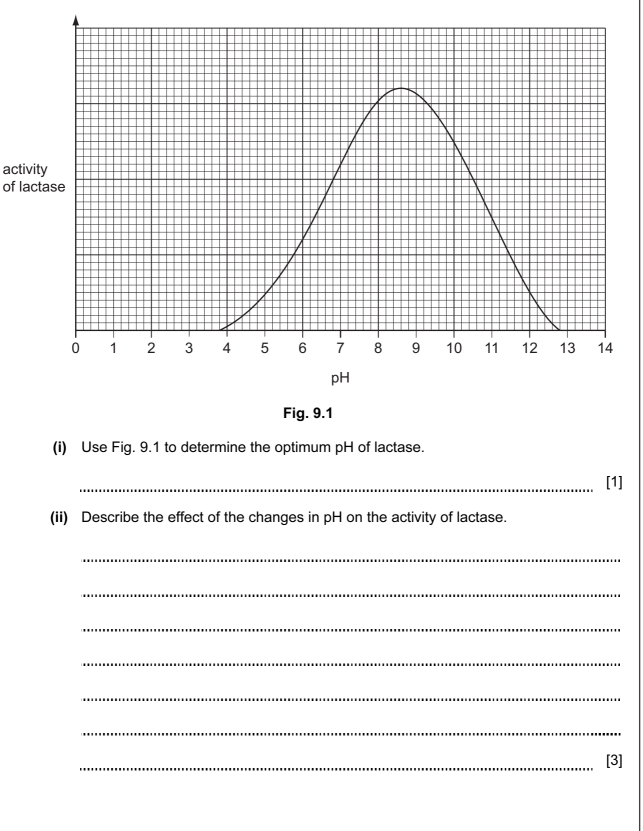
	male						[2]
(b)	Complete	e the genetic dia	agram to sho	w the inherita	nce of sex	in humans.	
	parent		ferr	ale		male	
	parental	chromosomes					
	gametes		\bigcirc	\bigcirc		$) \bigcirc$	
	offspring	chromosomes					
	offspring						 [3]

[Total: 5]

female

1	6
	v.

9	9 The enzyme lactase digests lactose into simple sugars.			
	(a)	Define the term <i>enzyme</i> .	Examiner's Use	
		[2]		
	(b)	Describe how you could test for the presence of reducing sugars.		
		State what you would observe if the result was positive.		
		[3]		



(c) Fig. 9.1 shows the results of an investigation into the effect of pH on the activity of the enzyme lactase.

For Examiner's Use

For Examiner's Use

(d) Enzymes are involved in chemical digestion.

Explain the role of teeth in physical digestion.

[2] [Total: 11]

For Examiner's Use

10	Photosynthesis takes place in the leaves of plants.			
	(a)	(i)	Leaves absorb light energy and this is converted into chemical energy.	
			State where in leaves this energy change takes place.	
			[1]
		(ii)	Complete the word equation for photosynthesis.	
			water + oxygen +[2	2]
	(b)	Des	scribe how water enters a plant from the soil.	
		•••••	[3]
			[Total: 0	6]

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