



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

NAME CENTRE NUMBER	CANDIDATE NUMBER		
BIOLOGY	NOMBLIX	061	0/23

Paper 2 Core

0610/23

October/November 2011

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	
7	
8	
9	
10	
Total	

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



1 Fig. 1.1 shows five arthropods, each with four pairs of legs.

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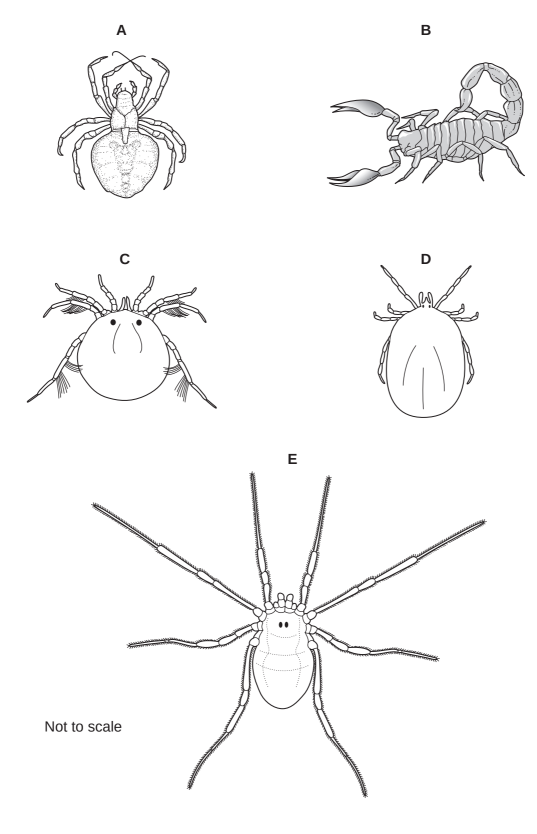


Fig. 1.1

3 (a) These five arthropods all belong to the same group. To which group of arthropods do they all belong? Tick (\checkmark) one box to show your answer. arachnids crustaceans insects myriapods [1] **(b)** Use the key to identify each of these arthropods. Write the name of each animal in the correct box in Table 1.1. Key name of arthropod go to 2 1 (a) legs with hairs (b) legs without hairs go to 3 2 (a) legs with small groups of hairs Hydrachna (b) legs hairy all over Oligolophus 3 (a) body clearly has two main regions go to 4 (b) body seems to have only one main region Ixodes

Table 1.1

Buthus

Araneus

4 (a) body clearly segmented, pincers present

(b) body with no segments, no pincers

animal	name of arthropod
Α	
В	
С	
D	
E	

[4]

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[Total: 5]

Fig. 2.1 shows a section through the human chest (thorax). 2

For Examiner's Use

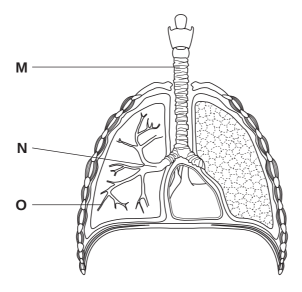


	Fig. 2.1	
(a)	Name the structures labelled M , N and O .	
	M	
	N	
	O	[3]
(b)	The breathing rates of some students were measured before they started running.	
	Describe how you could measure the breathing rates.	
		[2]

(c) Fig. 2.2 shows the results of an investigation into the breathing rates of some students before and immediately after running.

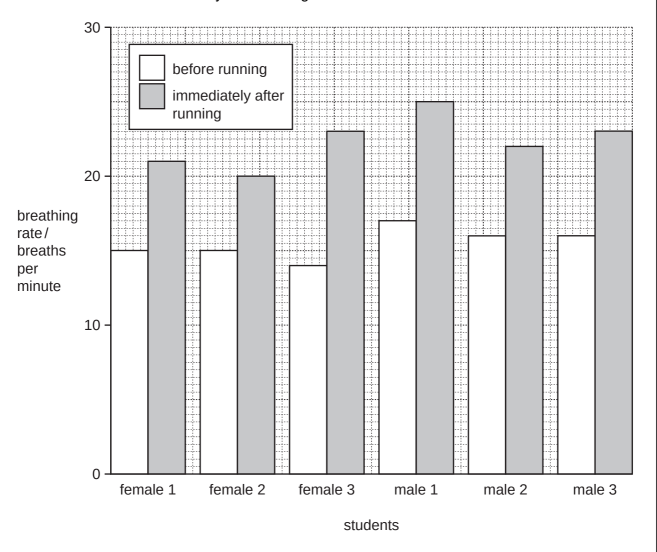


Fig. 2.2

(i)	State which student has the highest breathing rate before running.	
		[1]
(ii)	State which student has the smallest change in breathing rate from before immediately after running.	to
		[1]
(iii)	Describe any patterns shown by the results.	
		[2]

(d)	Explain why breathing rate changes during exercise.		
	[4]		
	[Total: 13]		

3

(a)	See	eds of plants are dispersed by wind and animals.	
	Suggest three advantages to a plant of the dispersal of its seeds.		
	1		
	2		
	3	[3]	
(b)	Wh	en seeds have germinated the young plants show phototropism.	
	(i)	Define the term <i>phototropism</i> .	
		[2]	
	(ii)	Suggest the advantages to a young plant of phototropic responses.	
		[2]	
		[Total: 7]	

4 Fig. 4.1 shows the cycling of phosphate ions in living organisms and the environment.

For Examiner's Use

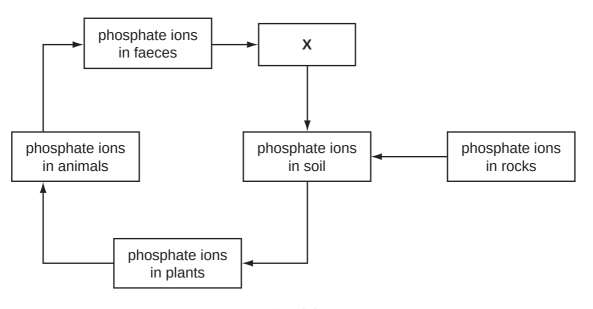


Fig. 4.1

(a)		osphate ions are often in limited supply in the soil but are needed by all living anisms.		
	(i)	Describe how plants might obtain phosphate ions from the soil.		
		101		
		[2]		
	(ii)	Name one group of organisms represented by box X .		
		[1]		
(b)	In h	umans, phosphate ions may be used in a similar way to calcium ions.		
	(i)	Phosphates may be present in the diet as soluble phosphate ions.		
		Suggest why only the soluble phosphates in food enter the bloodstream of a human.		
		[1]		
	(ii)	Name one human tissue that is likely to contain phosphates.		

Using information from Fig. 4.1, suggest why mammal or bird faeces are often used as a fertiliser.
[3]
[Total: 8]

5 (a) One function of the blood is to transport substances around the body.

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Complete Table 5.1 to show where some substances may enter and leave the blood.

Table 5.1

substance	enters the blood	leaves the blood
oxygen		muscle cells
insulin	pancreas	
urea	liver	

I١	3]

(b)	Another function of the blood is to form a clot if the skin is cut.	
	State two advantages to the body of the blood clotting at a cut in the skin.	
	1	
	2	
		[2]

[Total: 5]

6 Fig. 6.1 shows a food web from the African savannah (grassland).

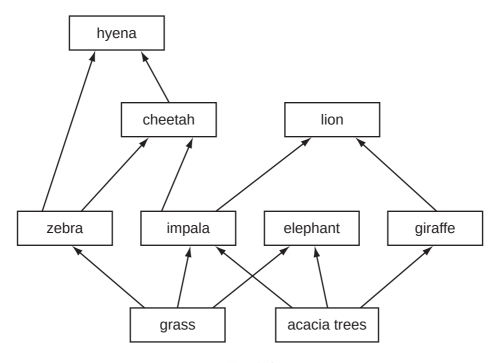


Fig. 6.1

(a)	(i)	State the trophic level that the acacia trees occupy.	
			[1]
	(ii)	Name one secondary consumer in Fig. 6.1.	
			[1]
(b)	Ele	phants are herbivores.	
	(i)	Explain what is meant by the term <i>herbivore</i> .	
			••••
			[2]
	(ii)	Suggest why elephants are not linked to any of the predators in the food web.	
			[1]

(c)	Dec	Decomposers are found on the dead bodies of plants and animals.						
	(i)	Name one type of decomposer in such a food web.						
		[1]						
	(ii)	Explain why decomposers are very important in the savannah ecosystem.						
		[3]						
(d)	Dra	w a food chain of four organisms using information from Fig. 6.1.						
		ro1						
	•••••	[3]						
		[Total: 12]						

7	Explain how the use of herbicides in farming has resulted in increased food production.
	[4]
	[Total: 4]

8 Fig. 8.1 shows changes in the dry mass of pea seeds as they germinate and grow into seedlings.

For Examiner's Use

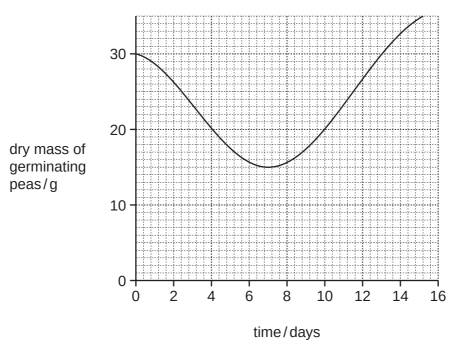


Fig. 8.1

(a)	Explain winvestigation		germinating	peas	lost	dry	mass	during	the	first	days	of	the
									•••••				
									•••••				
									•••••				
									•••••				•••••
					•••••	•••••	•••••				••••••		[3]
(b)	Suggest w	hy the p	ea seedlings	increas	sed in	dry	mass a	fter day	7.				
									•••••				
									•••••			•••••	
									•••••			•••••	
													•••••
													[3]

For Examiner's Use	State how long after the start of the investigation it took for the seedlings to regain their original dry mass.						
	[1]						
	[Total: 7]						

16 Fig. 9.1 shows four animal cells. В C D red blood cell nerve cell Fig. 9.1 (a) (i) Identify the cells labelled A and B. [2] (ii) State the function of cell A and describe how it is adapted to this function. (iii) State one function of cell B.

For Examiner's Use

(b) The cells in Fig. 9.1 are all from the human body.

For Examiner's Use

Complete Table 9.1 to show the number of chromosomes in these cells. One has been completed for you.

Table 9.1

type of cell	number of chromosomes
cell A	
cell B	
nerve cell C	46
red blood cell D	

[3]

[Total: 8]

10 Thalassaemia is an inherited condition in which the haemoglobin does not work properly.

People who have thalassaemia have inherited an allele that causes the condition from both parents. This can happen even if neither parent has the condition.

(a) (i) State what is meant by the term homozygous.

[1]

(ii) State and explain whether the allele that causes thalassaemia is dominant or recessive.

[2]

(iii) Using the symbols T (dominant) and t (recessive) to represent the two alleles, state the possible genotypes for a person who does **not** show symptoms of this condition.

(D)		the condition can have a child who does have thalassaemia.								
			parent 1			parent 2				
	parental phenotypes		no thalassaemia		×	× no thalassaemia				
	ŗ	parental genotypes			×					
	Ç	gametes			+					
	C	offspring genotypes								
	C	offspring phenotypes								
								[4]		
(c)	(i)	Thalassaemia has symptoms very like those of anaemia. A deficiency of a mineral in the diet causes anaemia.								
		Name this mineral.								
								[1]		
	(ii)	Suggest why people who have thalassaemia find any physical activity very difficult.								
								[2]		
							[Tota	al: 11]		

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