

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		

BIOLOGY

0610/21

Paper 2 Core

May/June 2010

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.

1	
2	
3	
4	
5	
6	
7	
8	
9	
Total	
	2 3 4 5 6 7 8

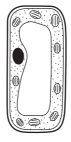
This document consists of 15 printed pages and 1 blank page.



1 Fig. 1.1 shows two cells.

For Examiner's Use





cell A

 $\text{cell } \boldsymbol{B}$

Fig. 1.1

(a) (i)	State where, in a huma	an, a cell of type A wo	ould normally be found	J.
				[1]
(ii)	State where, in a plant	a, a cell of type B would	d be found.	
				[1]
(b) Use	only words from the lis	st to complete the state	ements about cell B .	
air	cellulose	chloroplasts	membrane	mitochondria
nucleus	starch	vacuole	wall	cell sap
Cel	B has a thick outer lay	er called the cell		
mad	de of	. The cyto	plasm of cell B contai	ns many
	tł	hat are used in the pro	ocess of photosynthes	sis. The
larg	e permanent	is	full of	and
this	helps to maintain the s	shape of the cell.		

[5]

(c) Fig. 1.2 shows structures that produce urine and excrete it from the body of a mammal.

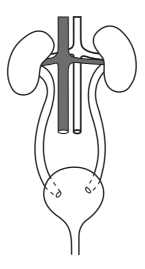


Fig. 1.2

(i)	On Fig. 1.2, label and name one organ. [1]
	Use examples from Fig. 1.2 to explain the difference between the terms <i>organ</i> and organ system.
,	
	[3
	[Total 11]

2 Table 2.1 shows some of the external features of the five classes of vertebrates.

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Complete the table by placing a tick (\checkmark) to indicate if each class has the feature.

Table 2.1

class of vertebrate	external ear flap	feathers or fur	scaly skin	two pairs of limbs
amphibians				
birds				
fish				
mammals				
reptiles				

[5]

[Total: 5]

3 Rain forests are the natural vegetation in areas with high rainfall.

Tropical rain forest is being cut down in many parts of the world to clear land for agriculture. The soil of the rain forest allows water to drain through it very rapidly.

Table 3.1 shows the yield of cotton crops, grown under three different conditions, on land cleared of rain forest.

Table 3.1

	yield	d of cotton / kg per hec	tare
years since the forest was cleared	no fertiliser added to the soil	fertiliser added to soil during year 1	chopped grass added to the soil during year 1
1	200	398	220
2	180	790	1460
3	120	700	980

(a)	(i)	What happened to the yield of cotton over the three years if no fertiliser was add to the soil?	led
			[1]

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	(ii)	Suggest possible reasons for this change in the yield of cotton.
		[2]
(b)	(i)	What happened to the yield of cotton when fertiliser was added to the soil in year 1?
		[1]
	(ii)	Suggest why excessive quantities of fertiliser should not be added to the soil.
		[2]
(c)		opped grass added to the soil has little effect on the crop yield in year 1. ggest why it has much greater effect on the yield in years 2 and 3.
		[2]
		[Total: 8]

4 Fig. 4.1 shows a pyramid of biomass.



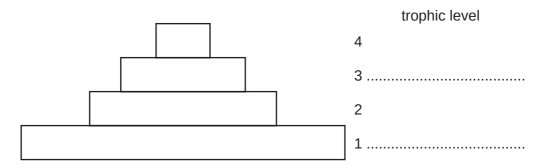


Fig. 4.1

(a) On Fig. 4.1, name trophic levels 1 and 3.

[2]

(b) Fig. 4.2 shows a food web of a freshwater pond and Fig. 4.3 shows the same pyramid of biomass as was shown in Fig. 4.1.

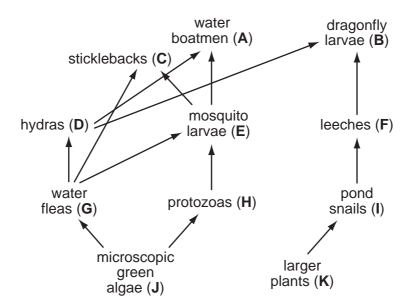


Fig. 4.2

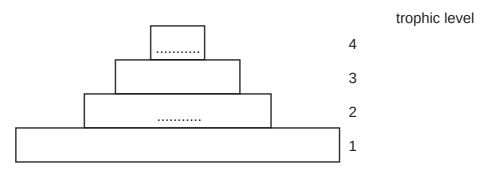


Fig. 4.3

(i) In the boxes for trophic levels **2** and **4** in Fig. 4.3, write the letters (**A** to **K**) of all the organisms that are members of these trophic levels. [2]

(ii)	An outbreak of a bacterial disease that affects only mosquito larvae occurred in the pond. Predict and explain two of the effects this might have on the hydra population.	Exam U:
	[4]	
	[Total: 8]	

For Examiner's **5** Fig. 5.1 shows an experiment to investigate the conditions needed for germination.

Tubes ${\bf A},\,{\bf B},\,{\bf C}$ and ${\bf D}$ are at room temperature and tube ${\bf E}$ is in a freezer.



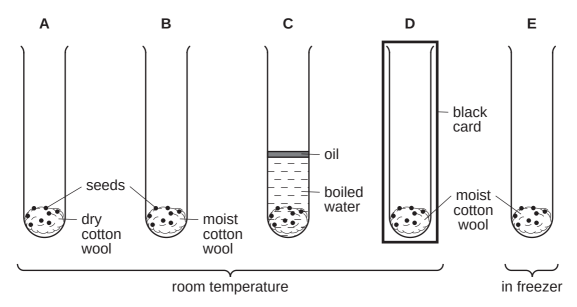


Fig. 5.1

(a)	Sta	te three of the environmental conditions this experiment is investigating.	
	1.		
	2.		
	3.		[3]
(b)	Pre	edict in which two tubes the seeds will germinate.	
			[2]
(c)	Nuc	clear and cell division happen during germination.	
	(i)	Name the type of nuclear division that takes place during the growth of a seedlin	g.
			[1]
	(ii)	State how the number of chromosomes in each of the new cells compares with number of chromosomes in the original cells.	the
			[1]

(d) Fig. 5.2 shows the changes in the dry mass of a broad been seed in the first five days after planting.

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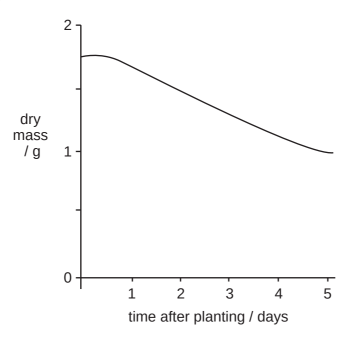


Fig. 5.2

s that happen to the dry mass of
[3]

[Total: 10]

6 Fig. 6.1 shows a fetus developing inside the uterus.

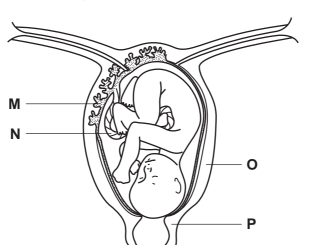


Fig. 6.1

(a) The fetus developed from a fertilised egg cell. Place an X on the diagram where an egg cell is normally fertilised. [1]

(b) (i) Name the structures M and N.

M

N

[2]

(ii) Describe the role of structure M in gaseous exchange.

[3]

(c) Describe how the structures labelled O and P are involved in the birth of the baby.

structure O

structure P

(d)	(i)	If a woman infected with HIV becomes pregnant, her baby may also be infected with HIV, by the time it is born.
		Suggest two ways this may happen.
		[2]
	(ii)	Apart from avoiding infections, describe two other ways that a pregnant mother can help her baby develop healthily.
		1.
		2
		[2]

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[Total: 12]

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7 Fig. 7.1 shows three different types of teeth from a human.

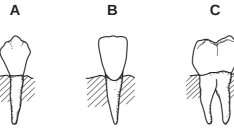


		Fig. 7.1	
(a)	(i)	Name the types of teeth labelled A and B .	
		A	
		В[[2]
	(ii)	State where in the jaw tooth type C is found.	
		[[1]
(b)	Exp	plain how regular brushing helps to prevent tooth decay.	
			••••
			••••
		[[3]
	_		
(C)	Exp	plain the roles of chewing and of enzymes in the process of digestion.	
			•••
			•••
			•••
		[[4]
		[Total: 10	0]

8 Fig. 8.1 shows the route taken by blood around the body.

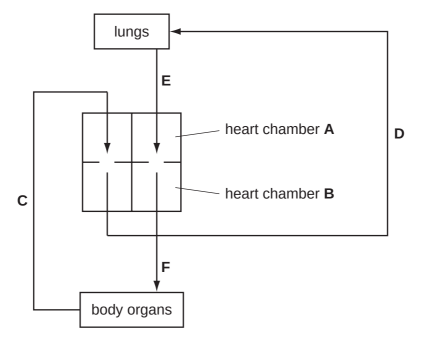


Fig. 8.1

(a)	(i)	Name the heart chambers A and B .	
-----	-----	---	--

	Α	
	В	[2]
(ii)	Use information shown in Fig. 8.1 to identify the type of blood vessel ${\bf C}$ as either artery or a vein.	an
	type of vessel	
	reason	
		[2]

(b)	(i)	State and explain two differences between the contents of the blood flowing in vessels C and E .	For Examine Use
		1.	
		2.	
		[2]	
	(ii)	Suggest and explain which of the four blood vessels contains blood at the highest pressure.	
		[2]	
		[Total: 8]	

er's

(a)	Naı	me two human se	ense organs and an environmer	ntal stimulus that each detects.	
	ser	nse organ 1			
	stin	nulus it detects			
	ser	nse organ 2			
	stin	nulus it detects		[2]	
(b)	(i)	Tropisms occur	in plants. State the meaning of	the term tropism.	
				[2]	
	(ii) Complete Table 9.1 about tropisms in plants.				
	(11)	Complete Table	9.1 about tropisms in plants.		
	(11)	Complete Table	9.1 about tropisms in plants. Table 9.1		
	(11)	stimulus		effect on plant shoot	
	(11)		Table 9.1	effect on plant shoot	
	(11)	stimulus	Table 9.1	effect on plant shoot	
	(11)	stimulus gravity	Table 9.1	effect on plant shoot	

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