

CANDIDATE NAME

**CENTRE** 

NUMBER

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

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1 hour 15 minutes

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BIOLOGY	0610/33
Paper 3 Extended	May/June 2011

CANDIDATE NUMBER

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	
Total	

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



1 The passage describes the feeding relationships between some of the organisms African grassland ecosystem.

www.papaCambridge.com The dominant grass species in the African grassland ecosystem are star grass and red oat grass. Star grass is eaten by antelope species, such as topi and Thomson's gazelle. Smaller animals such as mice and grasshoppers also feed on grass. Antelopes are eaten by predators such as cheetahs, lions and serval cats. Grasshoppers and mice are eaten by serval cats and tawny eagles. Ruppell's vulture feeds on dead mammals.

Fig. 1.1 shows part of the food web for this ecosystem.

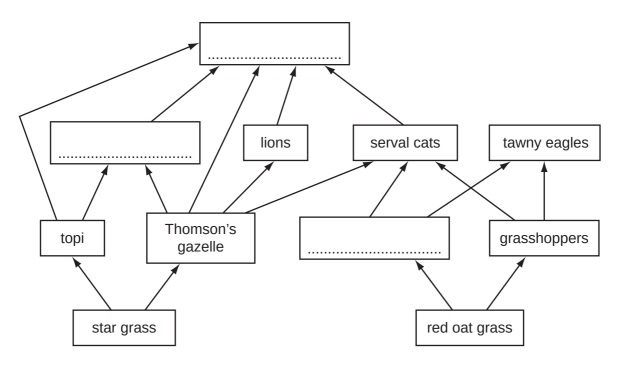


Fig. 1.1

(a)	Complete the rood web in Fig. 1.1 by whiting the names of the organisms in the boxes	5.
	Write your answers in the boxes in Fig. 1.1.	[3]

**(b)** Name the trophic level of the following species:

siai yrass	••••
topi	[2]

(c) (i) State the source of energy for the food web shown in Fig. 1.1.

Г1	.1	
11		
-	-	

(ii) State what happens to energy when it leaves an ecosystem, such as the African grassland.

	TA*	٦.
L'1	[1]	J

(d)	Nutrients are recycled in ecosystems but energy is <b>not</b> recycled.
	Explain why there are no more than four trophic levels in the ecosystem shown Fig. 1.1.
	[3]
	[5]
(e)	Fish, such as salmon reared in fish farms, are fed on high protein food made from animals. When eating this food, these fish are feeding as secondary consumers.
	3
	Discuss the <b>disadvantages</b> of farming fish, such as salmon, for human food.
	Discuss the <b>disadvantages</b> of farming fish, such as salmon, for human food.
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	Discuss the <b>disadvantages</b> of farming fish, such as salmon, for human food.

[Total: 13]

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**2** Fig. 2.1 shows a person sitting in a room. A thermometer shows the temperature room.

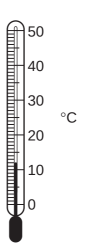


Fig. 2.1

	1 ig. 2. i	
(a)	Give three uses of energy in the body of the person in Fig. 2.1.	
	1.	
	2.	
	3.	[3]
(b)	Name the process carried out by the person in Fig. 2.1 that releases energy.	
		[2]
(c)	The person leaves the room and runs very fast for 200 m. When the person storunning, his breathing rate and his heart rate remain high.	ps
	Explain why the person's breathing rate and heart rate remain high after the run.	
		[4]
		1 1 1

	2.	
(d)	There are changes in the skin at the beginning of the run and during the run. changes involve the blood vessels and the sweat glands.	Fo
	Describe what happens to the blood vessels and sweat glands at the beginning of the run and during the run.	Ida
	Explain why these changes happen.	

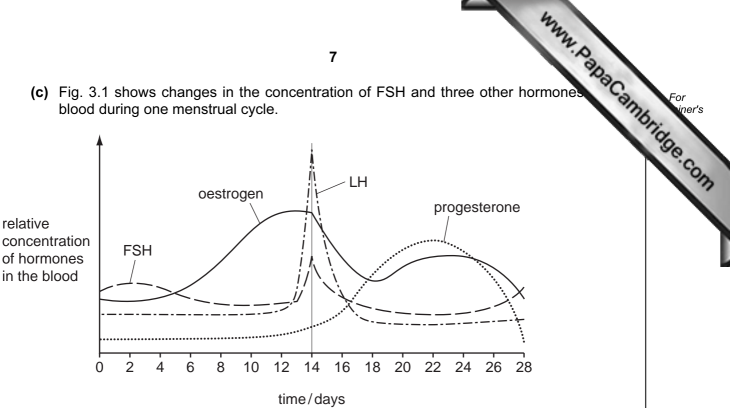
[Total: 14]

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Male and female characteristics.	sex ho	6 ormones control the devel Table 3.1	opment of secondary	For iner's
sex hormone	S	testosterone	oestrogen	OH.
site of producti	on			
secondary sexual	1			
characteristics	2			

			2			
						_
(a)	Cor	nplete Table	3.1.			
	Wri	te your answ	ers in the	e boxes in Table 3.1.		[3]
(b)		ne women d h women.	o not rele	ease eggs. The hormone FSF	I is used in fertility treatment	for
	Nar	ne the organ	s in the f	emale body responsible for the	e following:	
	(i)	production of	of FSH,			
						[1]
	(ii)	release of e	eggs.			
						[1]

(c) Fig. 3.1 shows changes in the concentration of FSH and three other hormones blood during one menstrual cycle.



relative

Fig. 3.1

(i)	Describe the changes in the concentration of FSH during one menstrual cycle.
	[3]
(ii)	Explain the role of FSH in the control of the menstrual cycle.
	[3]
	[0]

[Total: 11]

olours as For iner's

4 The four o'clock plant, *Mirabilis jalapa*, can have flowers of three different colours as in Fig. 4.1.



Fig. 4.1

(a) A student crossed some crimson-flowered plants with some yellow-flowered plants (cross 1). She collected the seeds and grew them. All of the plants that grew from these seeds had orange-red flowers.

Complete the genetic diagram to explain the result of cross 1.

parental phenotypes	crimson flowers	×	yellow flowers
parental genotypes	$\mathbf{A}_{\mathrm{C}}\mathbf{A}_{\mathrm{C}}$	×	$\mathbf{A}^{Y}\mathbf{A}^{Y}$
gametes		+	
offspring genotype			
offspring phenotype			

[3]

(b)	9 The student then carried out three further cross Table 4.1	ses as shown in Table 4.1.	For iner's
	cross	genotypes of offspring	G.COM
2	offspring of cross 1 × offspring of cross		1
3	offspring of cross 1 × crimson-flowered plant		
4	offspring of cross 1 × yellow-flowered plant		

Complete Table 4.1 by writing the genotypes of the c	offspring of crosses 2, 3 and 4
using the same symbols as in the genetic diagram in (a)	1).

Write the genotypes in Table 4.1.

You may use the space below for any working.

C)	Flower colour in <i>M. jalapa</i> is not an example of the inheritance of dominant and recessive alleles.
	Explain how the results of the crosses show that these alleles for flower colour are <b>not</b> dominant or recessive.
	[3]

[3]

	the state of the s
	wers from <i>M. jalapa</i> were cross-pollinated.  Explain the difference between self-pollination and cross-pollination.
Flo	wers from <i>M. jalapa</i> were cross-pollinated.
(d)	Explain the difference between self-pollination and cross-pollination.
	[2]
(e)	Some species of plants are self-pollinated.
	Discuss the long-term effects of self-pollination on the evolution of these plants.
	[4]

[Total: 15]

<b>5</b>	as Chile, do not add fluoride to their drinking water.	Talmb. Fo
	(a) Outline the arguments for and against the addition of fluoride to public drinking was	er.

Studies of the relationship between sugar consumption, tooth decay and fluoridation of drinking water have been carried out. Data was collected on tooth decay in 12 year-old children in Australia and Chile.

Fig. 5.1 shows changes in sugar consumption in Australia and Chile between 1970 and 2006.

Fig. 5.2 shows changes in tooth decay in the same countries over a similar time period.

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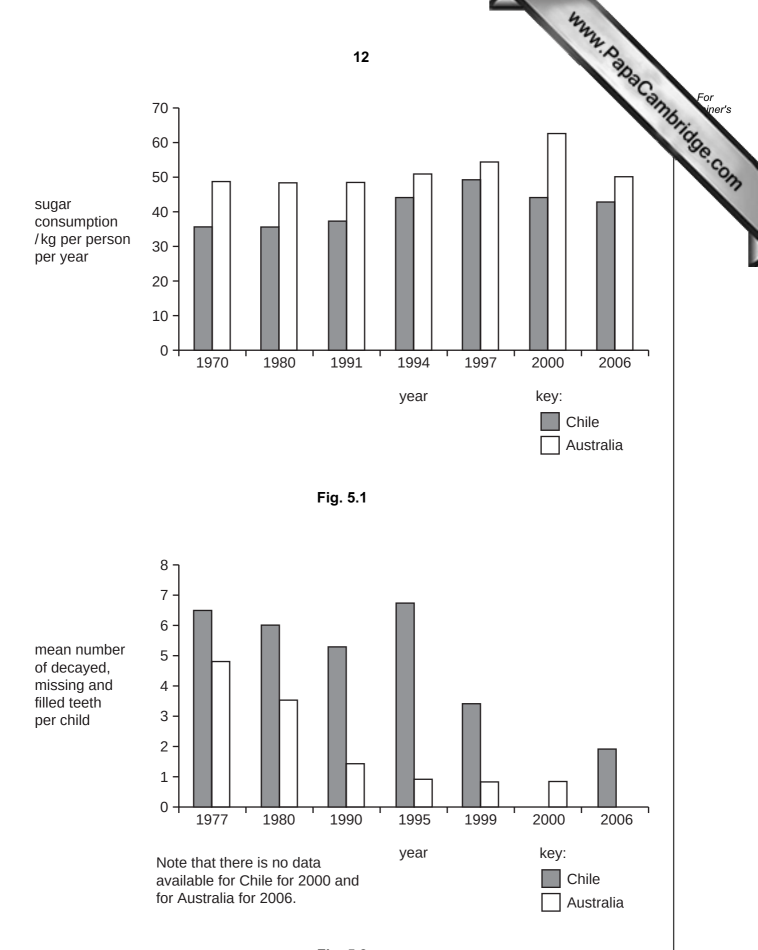


Fig. 5.2

	42
	13 A.A. Day
(b)	Describe the changes in sugar consumption and tooth decay in Australia and between 1970 and 2006.  Sugar consumption
	sugar consumption
	tooth decay
	[4]
(c)	The peaks for sugar consumption and tooth decay in 12 year-old children in Chile occurred at about the same time. It has been suggested that an increase in sugar consumption in children caused an increase in tooth decay.
	Explain how an increase in sugar consumption may cause tooth decay.
	[4]

a)	the changes in tooth decay in 12 year-old children.
	Suggest explanations for the similarities <b>and</b> differences in tooth decay in 12 year-old children in Australia and Chile.
	[3]

[Total: 14]

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Question 6 begins on the next page.

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Fig. 6.1 shows a leaf and a flower of *Helleborus orientalis*.

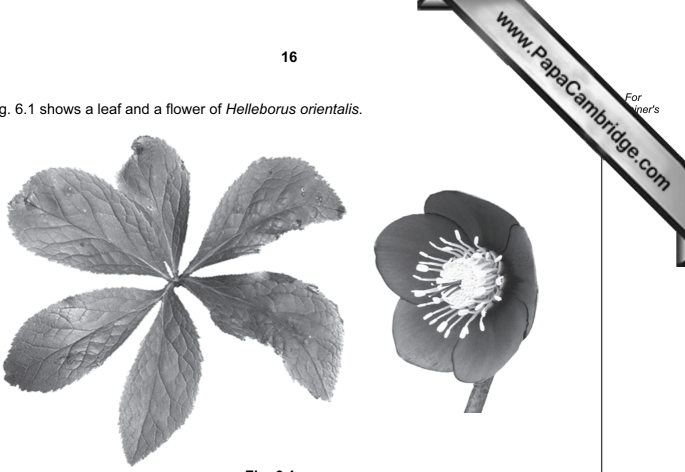
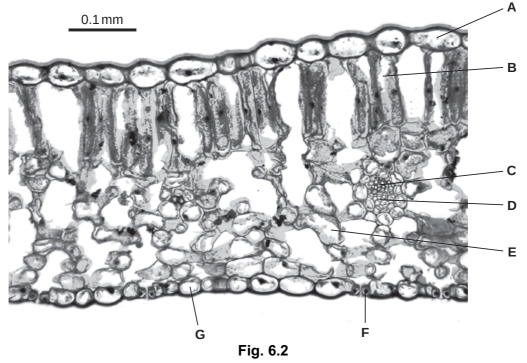


Fig. 6.1

(a) H. orientalis is a dicotyledonous plant. State three features visible in Fig. 6.1 that show it is a dicotyledonous plant.

1.	
2.	
3	[3]

Fig. 6.2 is a photograph of a section through a leaf of *H. orientalis*.



www.PapaCambridge.com (b) Complete the table, using ticks  $(\checkmark)$ , to show the cells that carry out photosynthes

cell	cells that carry out photosynthesis
Α	
В	
С	
D	
E	
F	
G	

[2
(c) Explain how two features of leaves, <b>visible</b> in sections such as that shown in Fig. 6.2 are adaptations for efficient photosynthesis.
1.
2.
[4

	The state of the s
	18
	triod when <i>H. orientalis</i> is photosynthesising at a fast rate, substantarough the plant in the phloem from sources to sinks.
(i) Name tw	o substances that are translocated from a source to a sink.
	[2]
(ii) For these	e substances state the source and <b>two</b> possible sinks.
source	
sink 1	
sink 2	[2]
	[Total: 13]

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