

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

BIOLOGY 0610/33

Paper 3 Extended

October/November 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.

For Examiner's Use	
1	
2	
3	
4	
5	
6	
Total	

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



1

Fig. 1.1

Key

	3 the key to identify each species. Write the ect box beside the key. One has been done Key	e letter of each species (A to for you.	M. PahaCan
	,		
1 (a)	Body shape is long and narrow, at least 10 times as long as its depth	go to 2	
(b)	Body shape is not long and narrow, less than 10 times long as its depth	go to 3	
2 (a)	Fins are pointed	Aulostomus maculatus	F
(b)	Fins are smooth	Gymnothorax moringa	
3 (a)	Both eyes are on top of the head	go to 4	
(b)	Eyes are on either side of the head	go to 5	
4 (a)	Tail fin is long and thin	Dasyatis americana	
(b)	Tail fin is short	Bothus ocellatus	
5 (a)	Fish has one or several dark spots	go to 6	
(b)	Fish has no dark spots	Epinephelus striatus	
6 (a)	Fish has two fins on its back	Pseudupeneus maculatus	
(b)	Fish has more than two fins on its back	Chaetodon capistratus	

The wavelengths of light that penetrate water influence the features of fish. Blue light not penetrate far into water; red light penetrates much further.

www.PapaCambridge.com Many different species of cichlid fish live in Lake Victoria in Africa. Some species live in shallow water and others live in deeper water.

Table 1.2 summarises some of the features of males and females of these species.

Table 1.2

habitat	body colour of males	retina in eyes of females
shallow water	blue	detects blue light
deep water	red	detects red light

Body colour and colour vision are both inherited features. Females select the males that they mate with and prefer bright coloured males. Male and female eyes of the same species of cichlid fish are similar.

(b)	(i)	The ancestors of red and blue cichlid fish were brown.	
		State how the different body colours of the males first happened.	
			[1]
	(ii)	Suggest the advantages of different cichlid fish being able to detect blue and relight.	ed
			[2]

(c)	Lake Victoria receives considerable pollution from the surrounding area which the water cloudier and reduces the penetration of blue light.	3mb.
	Suggest and explain the likely long-term effects of the cloudy water on the red and blue cichlid fish.	- Tog
	[2	 1]

[Total: 11]

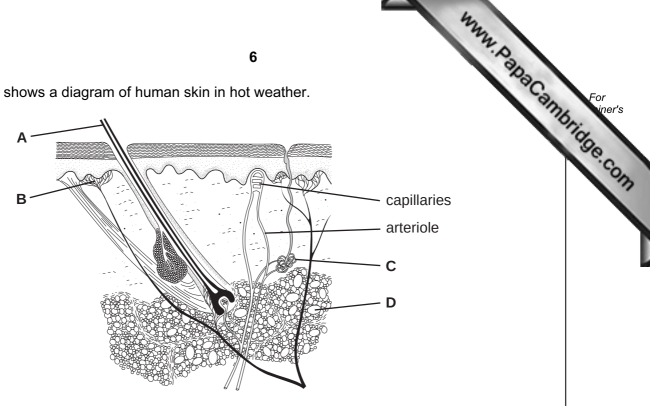


Fig. 2.1

(a) Name structures A to D.

2

Α	
В	
С	
D	[4]

(b)	Des tem	scribe how the structures (A to D) in the skin help to maintain a constant perature. You may refer to the structures by their letters.
		[4]
(c)	(i)	Blood flow through the skin changes in response to changes in the air temperature.
		State and explain what happens to blood flow through the skin when the temperature of the surrounding air becomes very cold.
	(ii)	Explain how the changes you have described in (c)(i) reduce heat loss.
		[5]

For iner's

/ al\	The control of heady town continue in an expensely of monetive feedback
(d)	The control of body temperature is an example of negative feedback.
	Describe how negative feedback is involved in the control of body temperature.
	[3]
	[Total: 16]

For iner's 3

www.PapaCambridge.com Enzymes are biological catalysts. Fig. 3.1 shows how the enzyme, sucrase, breaks of molecule of sucrose.

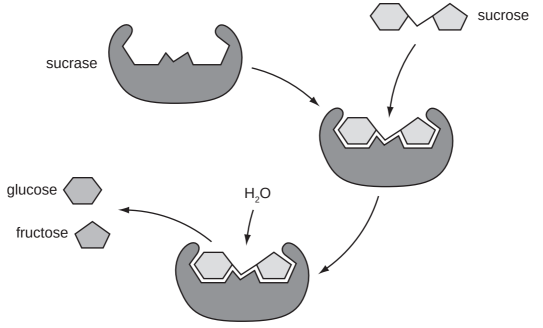


Fig. 3.1

(a)	Describe how sucrase catalyses the breakdown of sucrose. in your answer.	You should refer to Fig. 3.1
		[3]

www.PapaCambridge.com (b) Three enzymes, P, Q and R, were extracted from different regions of the aline canal of a mammal. The effect of pH on the activity of the enzymes was investigate 40 °C. The results are shown in Fig. 3.2.

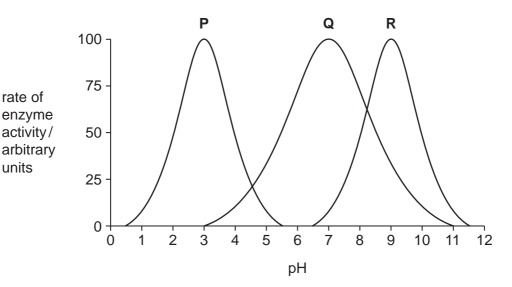


Fig. 3.2

(i)	Explain why the investigation was carried out at 40 °C.	
		[2]
(ii)	Using information in Fig. 3.2, describe the effects of increasing pH on the rate activity of enzyme ${\bf Q}$.	of
		[3]

	(iii) Enzymes increase the rate of breakdown of different types of food subst digestion.	tance
	Name enzymes P, Q and R.	
	Р	
	Q	
	R	[3]
(c)	Some baby foods are manufactured by pre-digesting foodstuffs carbohydrates, fats and proteins with enzymes.	containing
	Describe the roles of different types of enzymes in preparing these baby foo	ds.
		[4]
		[Total: 15]

For iner's

The growth of the human population of Brazil between the years 1500 and 2005 is sh 4 Fig. 4.1.



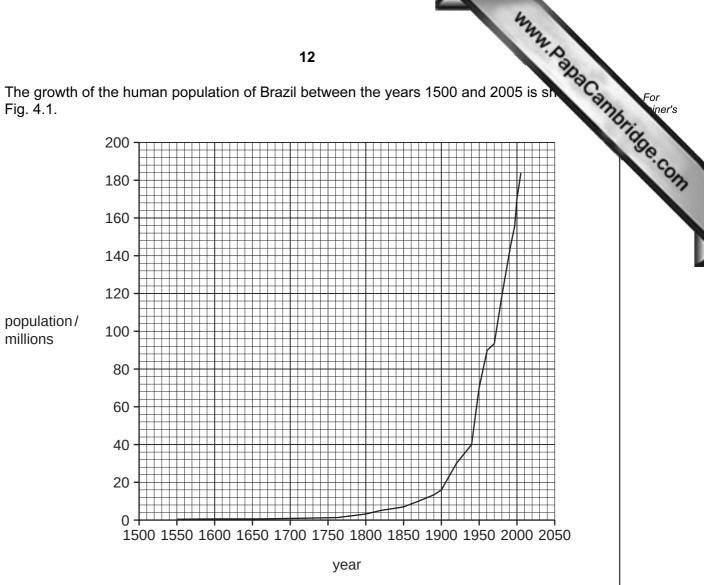


Fig. 4.1

(a) Compare the growth curve shown in Fig. 4.1 with a sigmoid growth curve.

 	 	 •••••	•••••
			[0]
 	 	 	[3]

		st / millions of tares	deforestation - area of forest
country	1990	2005	lost as percentage of forested area in 1990
Brazil	520.0	478.0	
Bolivia	63.0	59.0	6.4
Colombia	61.7	61.0	1.1
Peru	70.4	69.0	2.0

(b) (i)	Calculate the percentage loss of forest in Brazil between 1990 and 2005.
	Show your working.

	Answer	.%	[2]
(ii)	State two reasons why forests are cut down.		
	1.		
	2.		
			[2]

environment.
number of species
7-
soils
rivers
atmosphere

[8]

(d)	Drinks cartons have proved difficult to recycle because they are made of aluminium and paper. A factory in Brazil uses new technology to recycle all to components as raw materials for the packaging industry.	5/7
	Explain the importance for the environment of developing technologies for recycling materials, such as those found in drinks cartons.	
	[3]	
	[Total: 18]	
	[Total: To]	1

For iner's **BLANK PAGE**

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5 Fig. 5.1 shows a root hair cell.

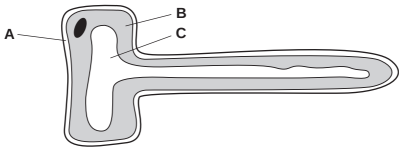


Fig. 5.1

(a)	Name structures A , B and C .
	A
	В
	c [3]
(b)	Explain two ways in which root hair cells are adapted to carry out their functions.
	1
	2.
	[4]
(c)	Root hair cells need a supply of sugars to provide energy.
	Explain how root hair cells obtain a supply of sugars.
	[2]
	[Total: 9]

6 Fig. 6.1 shows the changes in the concentrations of four hormones during one me cycle.

10

X

www.PapaCambridge.com LH **FSH**

Υ

20

time/days

28

relative concentration of the hormones in the blood

relative concentration of the hormones in the blood

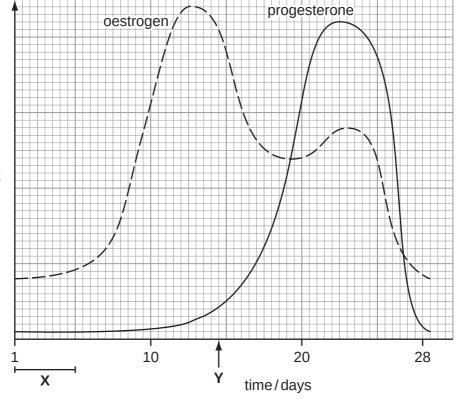


Fig. 6.1

(a)	Sta	te what happens at X and at Y during the menstrual cycle.
	X	
	Y	[2]
(b)	Des	scribe the roles of oestrogen in controlling the menstrual cycle.
		[4]
(c)	Sor	me women who cannot conceive may be treated with FSH.
	(i)	Describe how FSH is used as a fertility drug and how it may allow a woman to conceive.
		[2]
	(ii)	Suggest one implication of using fertility drugs.
		[1]

Question 6 continues on page 20

(d)	Explain why it is important that FSH is not secreted during pregnancy.	15	AMI
		[2	2]
		[Total: 11]]

Copyright Acknowledgements:

Figure 1.1 © Domroese, M (editor); Treasures in the Sea; Our Bahamian Marine Resources. An Educator's Guide to Teaching Marine Biodiversity; Bahamas National Trust, Center for Biodiversity and Conservation of the American Museum of Natural History, Bahamas Ministry of Education, Youth, Sports and Culture; 2007.

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