Centre Number	Candidate Number	Name

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

BIOLOGY 0610/02

Paper 2

October/November 2004

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 in the spaces at the top of this page. Write in dark blue or black pen in the spaces provided on the Question Paper.

You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer **all** questions.

The number of marks is given in brackets [] at the end of each question or part question.

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If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

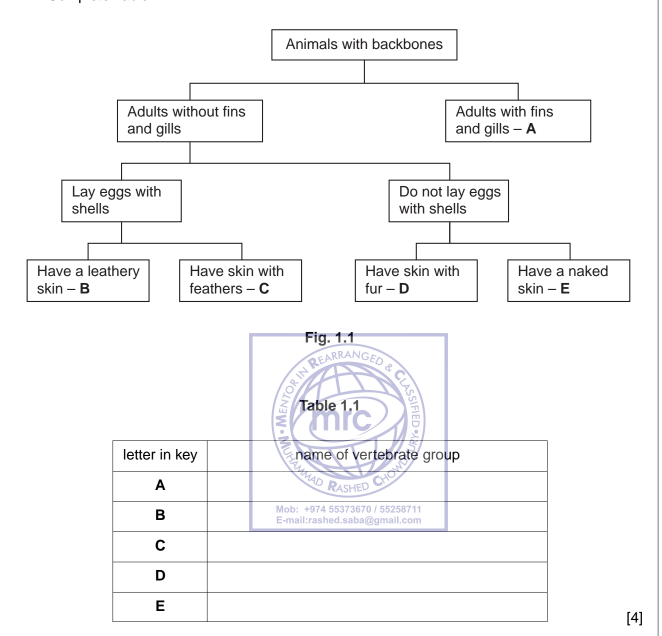
Stick your personal label here, if provided.

FOR EXAMINER'S USE		
1		
2		
3		
4		
5		
6		
7		
8		
TOTAL		

This document consists of 16 printed pages.



1 Use the dichotomous key, Fig. 1.1, to identify the five vertebrate groups, A, B, C, D and E.
Complete Table 1.1.



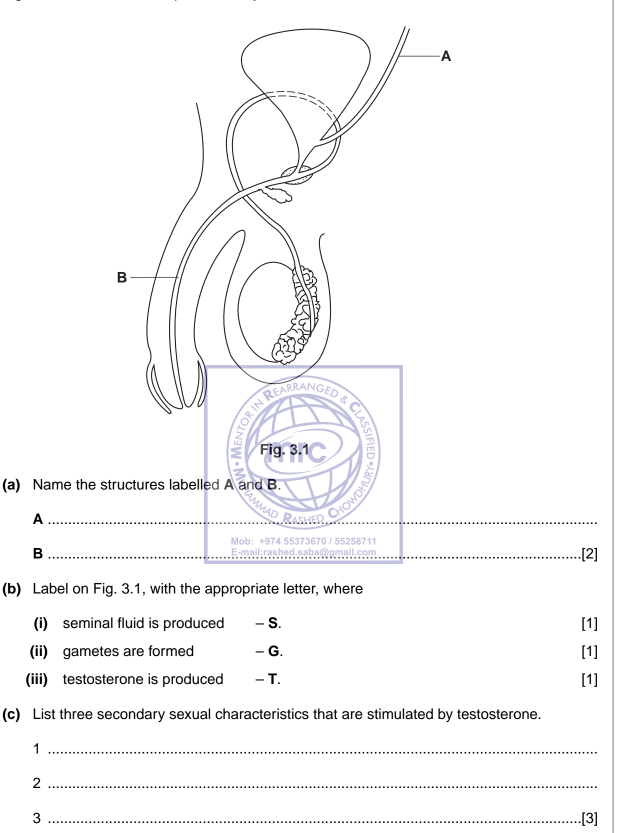
[Total: 4]

2 (a) Complete the table to show two differences between cells produced by mitosis and those produced by meiosis.

	cell produced by mitosis	cell produced by meiosis
1		
2		

L							[2]
(b) (i	i) M	utations can occur	during mitosis a	nd meiosis. [Define the ter	m <i>mutation</i> .	
	•••						
	•••			•••••			[1]
(ii	i) S	tate two factors that	can increase th	e rate at whi	ch mutations	occur.	
	1						
	2		REARR	ANGED &			[2]
(iii	- i) N	ame a condition of	caused by a m	nutation that			
	Cr 	nromosome.	The state of the s				[1]
			THAD RAS	CHOW			
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3 Fig. 3.1 shows the male reproductive system.



(d) Identify with an **X**, on Fig. 3.1, where surgery would normally be carried out to bring about birth control. [1]

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(e)	(i)	HIV is a virus that can be sexually transmitted. State how its transmission can be prevented during sexual intercourse.
		[1]
	(ii)	State two methods, other than by sexual intercourse, by which HIV can be passed from person to person.
		1
		2[2]
(f)	Sta	te the difference in function of the urethra in males and females.
		[1]
		[Total: 13]



4

Pho	otosy	nthesis is a vital process in plants.		
(a)	Wri	te an equation for photosynthesis u	sing either words or chemical symb	ools.
(b)	(i)	State where in a leaf cell photosyr	nthesis occurs	
	(ii)	Complete this sentence.		[1]
		During photosynthesis	energy is changed to	energy. [2]
(c)	The	e main product of photosynthesis ca	n be converted into other chemical	S.
	Cor	mplete the table.		
		Use of main product of photosynthesis	Name of chemical it is converted into	
		Storage in leaf cells	RRANGED & C	
		To make plant cell walls	SSIFIED AND	[2]
(d)	The	e formation of new cells in the roots	requires materials formed in the lev	avec
(u)			55373670 / 55258711	1V03.
				[3]

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(e)		cut down and burnt.
	(i)	Suggest two effects that "slash and burn" deforestation can have on the carbon cycle.
		1
		2
		[2]
	(ii)	State two undesirable effects that deforestation can have on the soil.

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[Total: 14]

5 Fig. 5.1 shows a front view of the eye as seen in bright light.

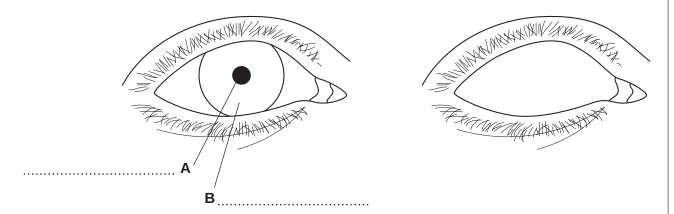
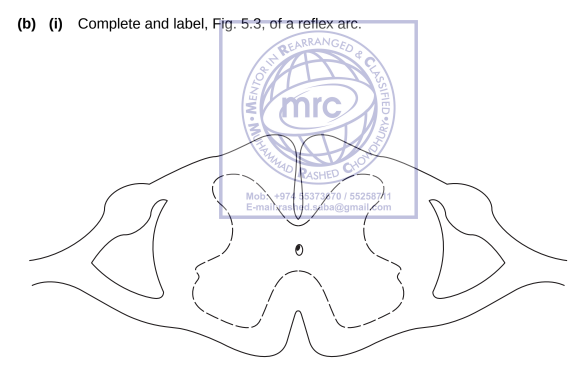


Fig. 5.1 Fig. 5.2

- (a) (i) On Fig. 5.1, label parts **A** and **B**. [2]
 - (ii) Complete Fig. 5.2 to show a view of the same eye as it would appear in dim light. [1]

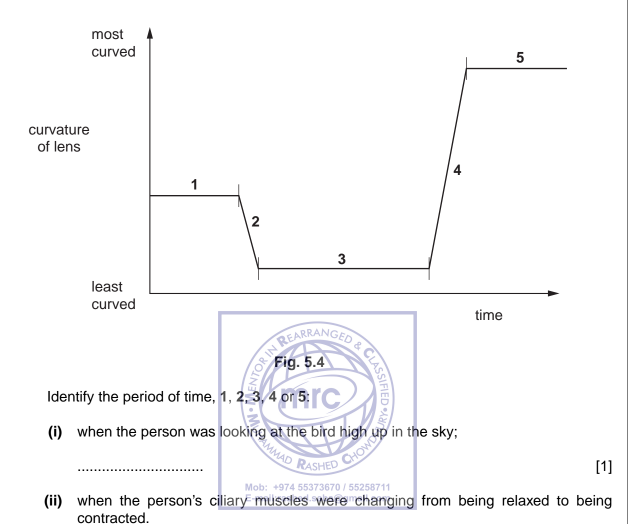


[5] **Fig. 5.3**

(ii) Identify the receptor in the pupil (iris) reflex.

(c) Fig. 5.4 shows changes in the curvature of the lens of a person's eye.

At different times the person was looking at a bird high up in the sky, talking to a friend, and reading a book, not necessarily in this order.



.....[1]

[Total: 11]

6 (a) Fig. 6.1 shows a food chain.

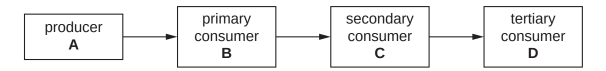
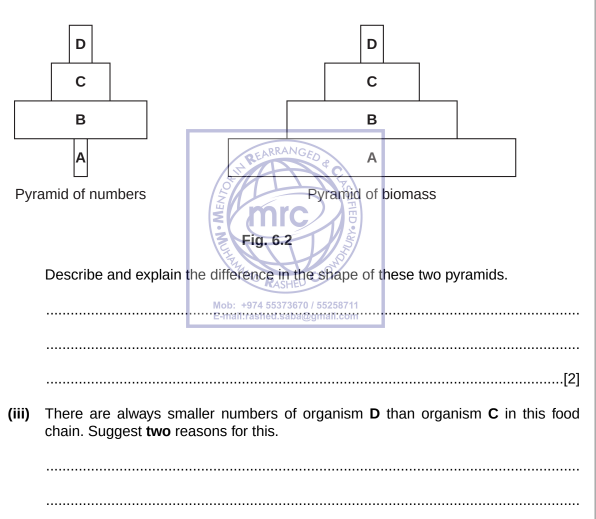


Fig. 6.1

(i) State which organism, A, B, C or D, in the food chain produces oxygen.

.....[1]

(ii) Fig. 6.2 shows a pyramid of numbers and a pyramid of biomass for this food chain.



.....[2]

(b) Fig. 6.3 shows the food chain after the arrival of another primary consumer, E.

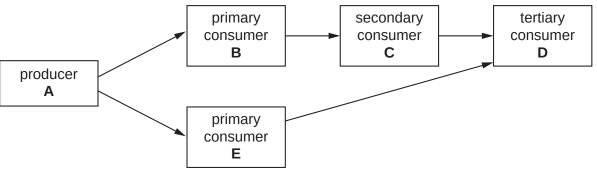


			Fig. 6.3
		rst the numbers of org the population size of	ganism E rise but later they level off. Suggest three reasons organism E levels off.
	1		
	2		REARRANGED & C
	3		The state of the s
			[3]
	mers often use chemic wn in Fig. 6.3.	als to try to control an organism that is part of the food web, Mob: +974 55373670 / 55258711 E-mail:rashed.saba@gmail.com	
	(i)	State which stage in the	ne food web will be directly affected if a herbicide is used.
			[1]
	(ii)		is a type of pesticide, may be used. State which trophic level ccumulate the highest concentration of the insecticide.
			[1]
	(iii)	Suggest what adverse	e effects could occur from the use of insecticides.
			[2]

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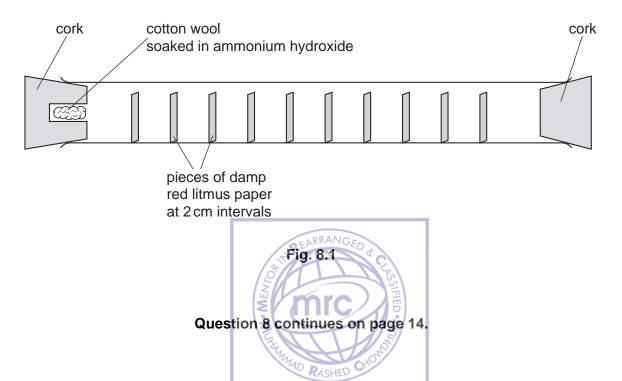
a) Describe	the role of the liver	in glucose metabolism and in	fat digestion.	
Glucose i	metabolism			
Fat diges	tion			
o) (i) State	e what is made into	urea in the liver.		
(ii) The	table gives some d	etails of some components of the tails of some components of the tails	oody fluids.	
	blood in capillari of kidney	liquid filtered from blood before reabsorption	urine	
glucose	~			
minerals	·	RASHED CHO		
urea	· .	Mob: +974 55373670 / 55258711 E-mail:rashed.saba@gmail.com		
water	~			

Complete the table by showing with a tick (\checkmark) which of the substances are present in the liquid filtered from the blood and in the urine. [2]

[Total: 8]

8	(a)	Define diffusion.
		[2]
		[2]

(b) Fig. 8.1 shows an apparatus that was set up to investigate diffusion.



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Fig. 8.2 shows the results for two samples of ammonium hydroxide that were investigated.

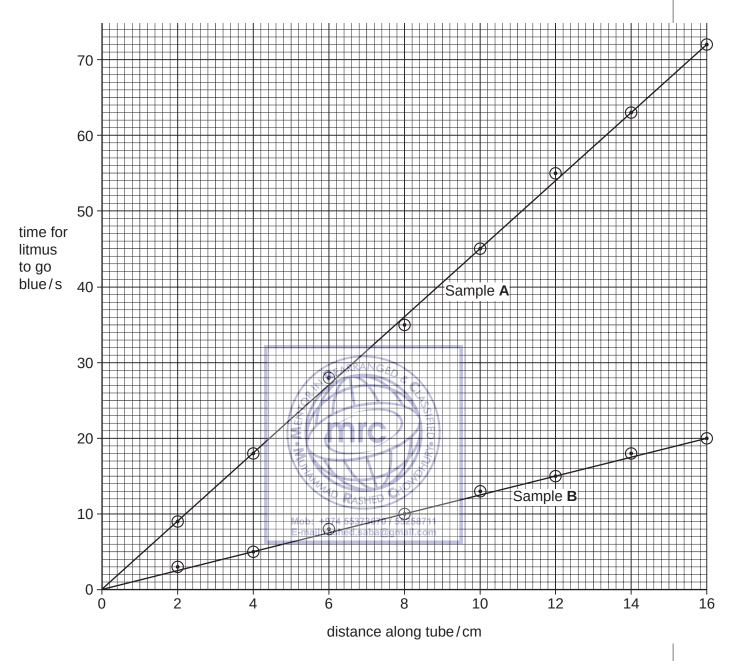


Fig. 8.2

Table 8.1 gives data for a third sample, ${\bf C}$, of ammonium hydroxide that was investigated.

Table 8.1

distance of red litmus paper along tube / cm	time for red litmus paper to go blue/s
2	6
4	10
6	15
8	21
10	25
12	29
14	35
16	41

(i)	Plot the data in Table	8.1 on Fig. 8.2.	[3]
(ii)	Suggest what has cau	sed the litmus paper to go blu	e.
		3	[1]
(iii)	State which sample of tube.	MASHED	ngest to travel 10 cm along the
		Mob: +974 55373670 / 55258711 E-mail:rashed.saba@gmail.com	[1]
(iv)	What can you sugges	t about the concentration of sa	mple C ? Explain your answer.

(c) Fig. 8.3 shows an alveolus and an associated blood capillary.

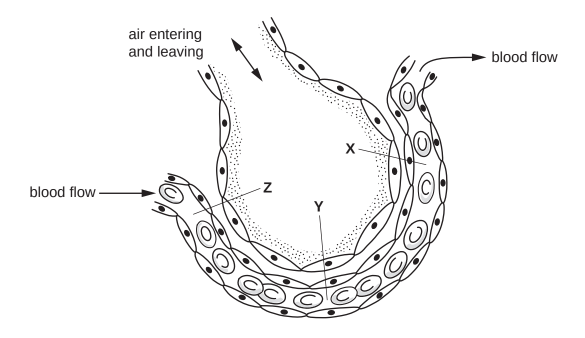


Fig. 8.3

ibe the role of the cilia and E-mail:rashed.saba@gmail.com	mu cus .	sue and a triir
 		[2]

[Total: 12]

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(i)

(ii)