	Centre Number	Candidate Number
Candidate Name		

International General Certificate of Secondary Education CAMBRIDGE INTERNATIONAL EXAMINATIONS

BIOLOGY 0610/2

PAPER 2

OCTOBER/NOVEMBER SESSION 2002

1 hour

Candidates answer on the question paper. No additional materials are required.

TIME 1 hour

INSTRUCTIONS TO CANDIDATES

Write your name, Centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided on the question paper.

INFORMATION FOR CANDIDATES

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

Mob: +974 55373670 / 55258711 E-mail:rashed.saba@gmail.com

FOR EXAM	INER'S USE
1	
2	
3	
4	
5	
6	
7	
8	
9	
TOTAL	

This question paper consists of 15 printed pages and 1 blank page.

For Examiner's Use

1 Fig. 1.1 shows six different fish.

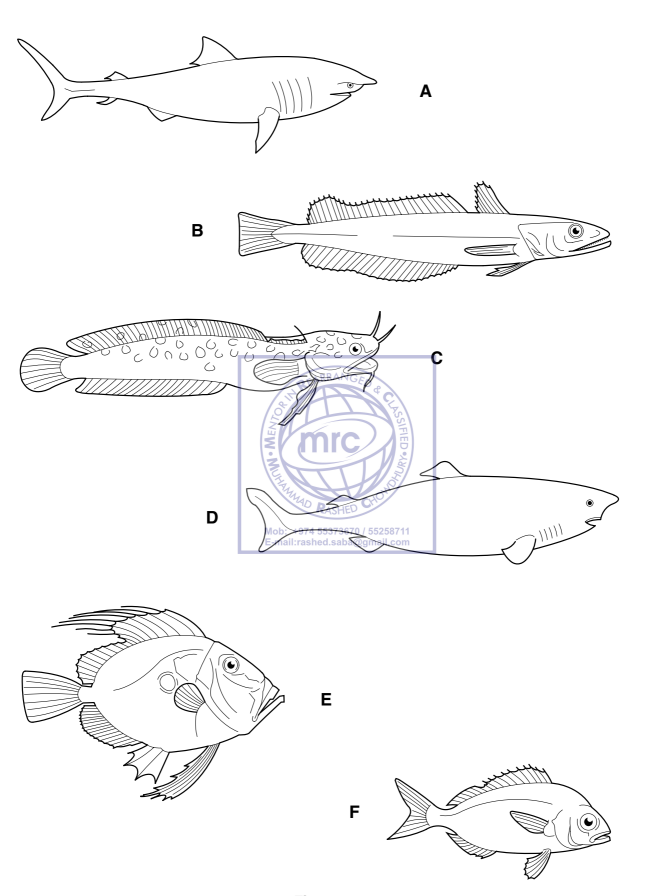


Fig. 1.1

For Examiner's Use

Use the key below to identify each fish. Write the name of each fish in the correct box of Table 1.1. As you work through the key, tick the boxes in Table 1.1. to show how you identified each fish. Fish **A** has been identified for you as an example.

Key

				name of fish
1	(a) (b)	No gill slits visible Five gill slits visible		2 3
2	(a) (b)	Body about 7 times as long as deep Body about 2 times as long as deep		4 5
3	(a) (b)	Eye above front end of mouth Eye above back edge of mouth	G	Basking Shark Greenland Shark
4	(a) (b)	One fin along back Two fins along back	В	earded Rockling Hake
5	(a) (b)	Back fin with short spines Back fin with long spines		Sea Bream John Dory

Table 1.1

					•	1 7 -					
fish	1(a)	1(b)	2(a)	2(b)	3(a)	3(b)	4(a)	4(b)	5(a)	5(b)	name of fish
A		1			✓ Mo	h: +974 5		55258711			Basking Shark
В					E-r	nail:rashe	d.saba@g	mail.com			
С											
D											
E											
F											

[Total : 5]

		4
2	(a)	The heart pumps blood around the body.
		Which chamber of the heart pumps blood to the brain?
		[1]
	(b)	The volume of blood pumped to the lungs per minute, the cardiac output, depends on the heart rate and the volume of blood pumped at each beat, the stroke volume.
		Table 2.1 shows data for untrained and trained persons at rest and after maximum exercise.
		T.I.I. 0.4

Table 2.1

	(b	heart rate eats per minute)	stroke volume (dm ³)	cardiac output (dm ³ per minute)
untrained person at rest		75	0.070	
trained person at rest		50	0.105	
untrained person after maximum exercise		195 REARRANGE	0.110	21.45
trained person after maximum exercise		a mrc	SSI-0.165	29.70

(i)	Calculate the cardiac output for the untrained and trained persons at rest.	
	Record your answers in Table 2.1. Mob: +974 55373670 / 55258711	[2]
(ii)	Compare the data for the untrained and trained persons at rest.	
	State two effects that training has on the activity of the heart.	
	1	
	2	
		[2]
(iii)	Use the data to compare the effect of maximum exercise on trained and untrain persons.	ed
		-

	(iv) Suggest how the heart itself benefits from training.
	[1]
(c)	Explain why the body needs a higher cardiac output during exercise.
	[4]
	[Total : 12]
	en water from treated sewage is released into a river, it can have the same effect as the ase of excess fertilisers. Suggest why the water from treated sewage can have this effect. Mob: +974 55373670 / 55258711 Emeritment reated sewage into a river, it can have the same effect as the ease of excess fertilisers. [2]
(b)	Describe and explain what might occur to the organisms in the river as the result of such pollution.
	[5]
	[Total: 7]

3

Fig. 4.1 shows a food chain and the energy flow through it.

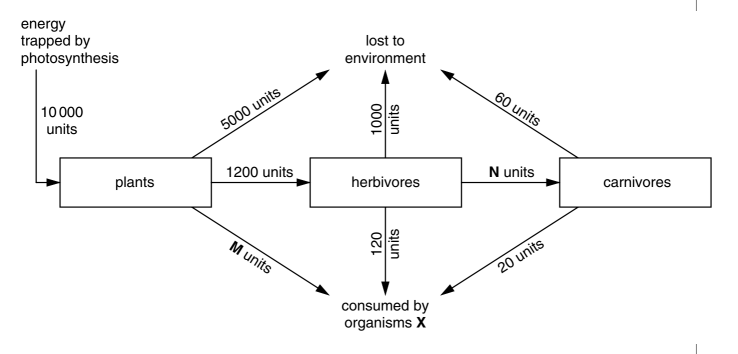


		Fig. 4.1	
(a) (i)	Calculate the energy		
		SIFIED CHOTH RASHED CHOTH	
	M	Mob: +974 55373670 / 55258711	
	N	E-mail:rashed.saba@gmail.com	[2]
(ii)	To which group of org	anisms might X belong?	
			[1]
(iii)	State the source of er	nergy for this food chain.	
			[1]
4. \	•		
(iv)	organisms to the envi		the loss of energy from the
	1		
	2		

[Total : 8]

	The herbivores are mammals. Suggest why they lose to the environment about 80% of the energy they receive, but the plants lose only about 50% of their energy.
•	
	[2]



5 The graph, Fig. 5.1, shows the mean heights of males at various ages.

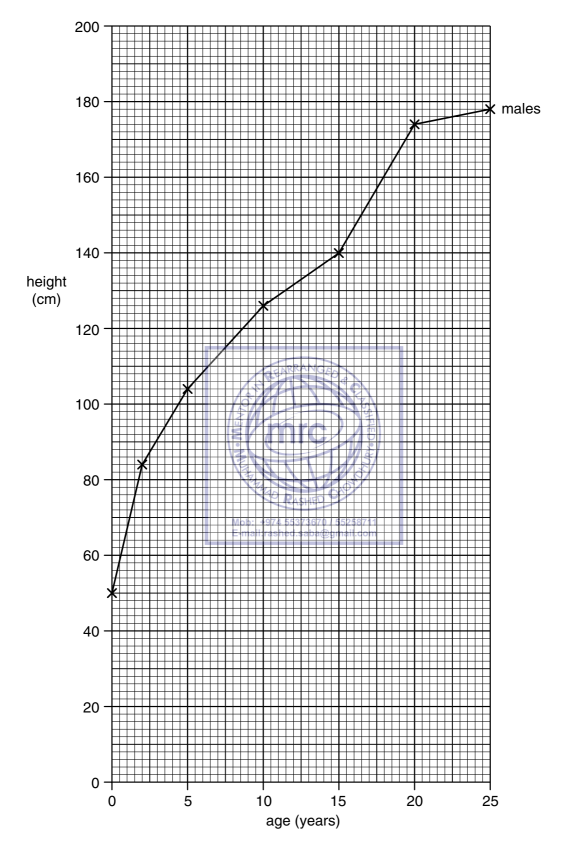


Fig. 5.1

Table 5.1 shows the mean heights of females over the same age range.

Table 5.1

age of females (years)	mean height (cm)
0	50
2	84
5	96
10	130
15	144
20	162
25	162

(a)	(i)	Plot these data on Fig. 5.1.	[2]
	(ii)	Between which ages is the rate of growth fastest in f	emales?
			[1]
((iii)	Between which ages are females taller than males?	
			[1]
((iv)	At what age is the mean height of males 140 cm? E-mail:rashed.saba@gmail.com	
			[1]
(b)	Nor	mally, puberty for females occurs in the early teenage	years.
		te three changes, other than increase in height or mas erty.	ss, that occur in females during
	1		
	2		
	3		
			[3]
			[Total : 8]

6 Fig. 6.1 shows the male reproductive system.

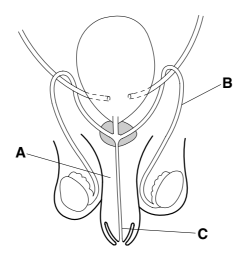


Fig. 6.1				
(a)	Nan	ne the parts labelled A	, B and C .	
	Α			
	В		REARRANGED &	
	С			[3]
(b)	A di	sease that can affect th	ne male reproductive system is	
	(i)	State two signs or syn	nptoms of this disease in male	S.
		1	Meb: ++074-55372670-/-55258741 E-mail:rashed.saba@gmail.com	
		2		
				[2]
	(ii)	What long-term effect	can this disease have in male	s?
				[1]
	(iii)	What is the normal me	ethod of treatment for a gonori	hoea infection?
				[1]
	(iv)			of this disease during sexual
	(iv)	intercourse?	nod of preventing the spread	or this disease during sexual
				[1]
				[Total : 8]

7	(a)	(i)	Define the term <i>tissue</i> .
			[1]
	(ii)	State the two functions of xylem tissue.
			1
			2
			[2]
	(b) i	Fig.	7.1 shows some cells in a tissue.
		(i) ii)	Name this tissue. [1] This tissue lines the oviduet in this tile.
			Suggest its function in this tube.
			[1]
	(i	ii)	Name another tube that is lined by this tissue.
			[1]
	(i	v)	Which chemical in cigarettes interferes with the working of this type of tissue?
			[1]
			[Total:7]

8 Fig. 8.1 shows an apparatus used in an investigation into transpiration. The cylinders were set up and left in the same conditions for 24 hours.

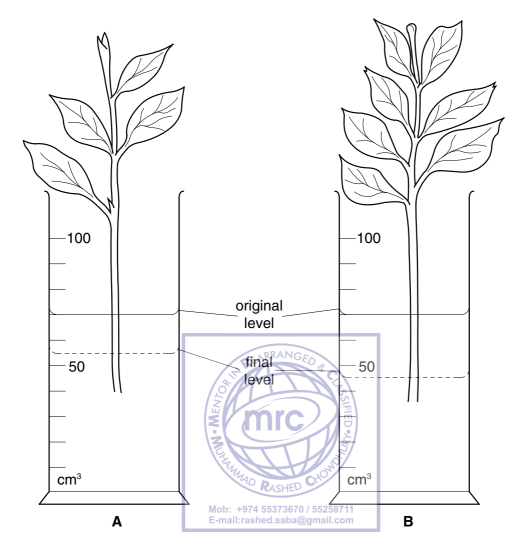


Fig. 8.1

- (a) The drop in the level of water in the cylinders is taken as a measure of the rate of transpiration.
 - (i) Complete Table 8.1.

Table 8.1

	water volume (cm ³)	
	cylinder A	cylinder B
original volume		
final volume		

	(ii)	Which variable could account for the differences in the results for cylinders A and B ?
		[1]
	(iii)	Suggest a modification you could make to ensure that all the water lost from the cylinders is taken up by the shoots.
		[1]
		[1]
(b)	Stat	e three environmental factors that can affect the rate of transpiration.
	1.	
	2.	
	3.	[3]

[Total : 7]



9

(a)	Pro	Proteins are digested in the stomach and small intestine.	
	(i)	Which type of enzyme breaks down proteins?	
		[1]	
	(ii)	State how the conditions necessary for the digestion of proteins in the stomach are different from those in the small intestine.	
		[1]	
(b)	Wh	en carbohydrates have been digested, excess glucose is stored.	
	(i)	Where is it stored?	
		[1]	
	(ii)	What is it stored as?	
		[1]	
(c)	Exc	ess amino acids cannot be stored. ARRANGED	
	Des	scribe how they are removed from the body.	
		RASHED CHOW	
		Mob: +974 55373670 / 55258711 E-mail:rashed.saba@gmail.com	
		[4]	
		[Total:8]	

BLANK PAGE





Copyright Acknowledgements:

Question 1 A Lawrence Wells. *Observers Book of Sea Fishes*. Frederick Warne & Co. 1958 Question 2 Dennis Taylor. Human Physical Health. Cambridge University Press. 1980

Cambridge International Examinations has made every effort to trace copyright holders, but if we have inadvertently overlooked any we will be pleased to make the necessary arrangements at the first opportunity.