

### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

BIOLOGY		0610/21
CENTRE NUMBER	CANDIDATE NUMBER	
CANDIDATE NAME		

0610/21

Paper 2 Core May/June 2015

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 an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

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.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



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**1** Flowering plants can be divided into two groups: monocotyledons and eudicotyledons (dicotyledons).

Complete Table 1.1 to state the differences between these two types of flowering plants. An example has been done for you.

Table 1.1

difference	monocotyledons	eudicotyledons (dicotyledons)
number of cotyledons in the seed	1	2
pattern of leaf veins		
number of petals present		

[4]

[Total: 4]

2	(a)	(i)	Sometimes teeth develop dental decay.
			Describe how dental decay develops.
			ra:

(ii) Table 2.1 states three methods of caring for the teeth to prevent dental decay.Complete Table 2.1 by describing why each method is effective.

## Table 2.1

method of caring for the teeth	description of why the method is effective
brushing	
rinsing the mouth after eating	
not eating sweet foods between meals	

			[3]
(b)	(i)	There are four types of teeth.	
		State the functions of each of the following when food is being eaten.	
		incisors	
		canines	
		premolars and molars	
			[3]
	(ii)	Suggest how the tongue helps in the process of chewing.	

.....[1]

(c)	Describe <b>two</b> reasons why solid food is chewed before it is swallowed.
	1
	2
	[2]

#### 3 Fig. 3.1 shows the human respiratory system.

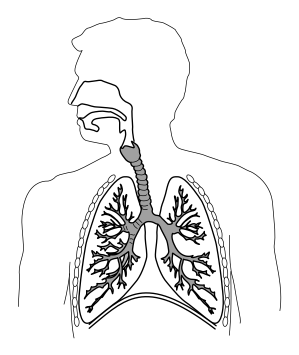


Fig. 3.1

(a) On Fig. 3.1 use label lines to identify:

a bronchiole;

the larynx;

the trachea.

[3]

### **(b)** Fig. 3.2 shows:

a group of alveoli and the capillaries surrounding them in a human lung; a section through this group of alveoli with most of the capillaries removed; a magnified section of part of the wall of an alveolus and its capillary.

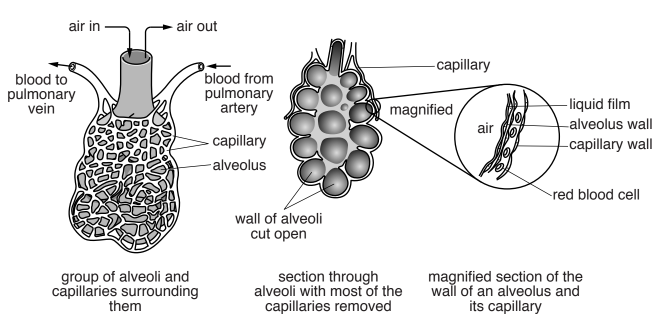


Fig. 3.2

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(c)

USE	Ose Fig. 3.2 to describe timee leatures of gas exchange surfaces in animals.						
feat	ure 1						
feat	ure 2						
feat	ure 3						
				[3]			
	•			spired in one minute. The			
	asurement was 300 m race.	taken while the stud	ent was resting and agai	in when the student had run			
The	results are sho	own in Table 3.1.					
		Tal	ble 3.1				
				l			
			volume of air inspired /dm³ per min				
		before the race	5.80				
		at the end of the race	88.75				
(i)	Calculate the	increase in the volum	e of air inspired by the st	udent at the end of the race.			
		dm³ per	min	[1]			
(ii)	State <b>two</b> cha	nges that the body m	akes to increase the volu	ıme of air inspired.			
	1						
	2						
				[2]			
(iii)	Suggest one	reason why the body	needs more air during ex	rercise.			

[Total: 10]

4	(a)	Describe how deforestation harms the environment.
		[4]
	(b)	Humans are polluting the environment.

Complete Table 4.1 by naming **two** examples of pollutants in each part of the environment. You should name different pollutants for each part of the environment.

Table 4.1

part of the environment	pollutant
air	1
land	1
water	1

[3]

[Total: 7]

5	(a)	Define the following genetic terms.
		mutation
		heterozygous
		recessive allele
		[6]
	(b)	People use sun-cream to protect their skin. Ultra-violet light from the sun is a type of ionising radiation.
		Fig. 5.1 shows sun-cream being applied.
		Fig. 5.1
		Suggest how using sun-cream reduces the damaging effect of the Sun's rays.

[1]

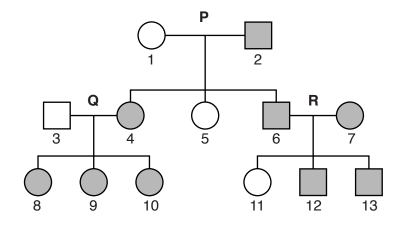
(c) Fig. 5.2 shows the hand of a person who suffers from a mutation that results in people having more than five digits on each hand (polydactyly).



Fig. 5.2

The mutation that results in this condition is **dominant**.

Fig. 5.3 shows how the condition is inherited in a family.



Male female normal affected by polydactyly

Fig. 5.3

(i) State the genotype of the individuals shown in Fig. 5.3.

Use AA, Aa or aa.

Write your answers in Table 5.1.

Table 5.1

numbered person on Fig. 5.3	genotype of person
1	
2	
3	
9	

	4	ļ	

(ii)	Using evidence from Fig. 5.3, state which of the couples, P, Q or R, provides proof that
	the mutation is <b>not</b> recessive.

		couple[1
(iii)	Explain the reason for your answer.	
		[2

[Total: 14]

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**6** Fig. 6.1 shows a section through a seed.

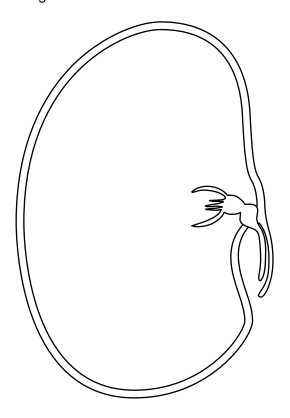


Fig. 6.1

a)	Using label lines, identify the following structures on Fig. 6.1:	
	the plumule;	
	the radicle;	
	the testa.	[3]
b)	Name the structure in the seed that contains a store of food.	
c)	State the importance of seed dispersal to a plant.	
	[Tota	ıl: 5]

7 (a) Fig. 7.1 shows the relationships between some organisms in part of an ecosystem.

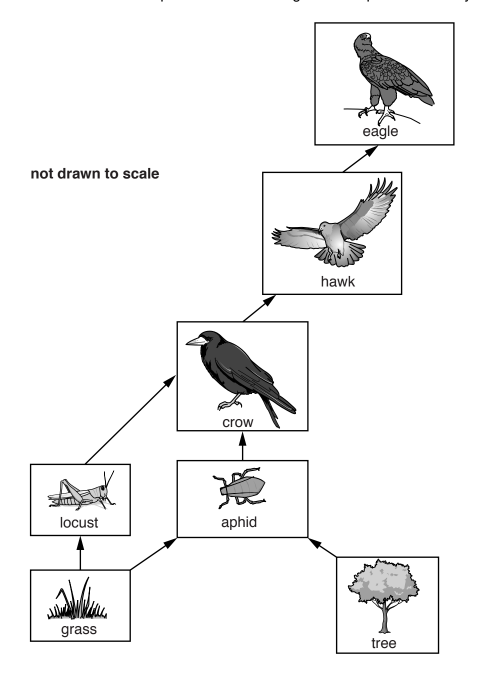


Fig. 7.1

(i)	Finches are another organism in this ecosystem. These birds eat the seeds that the tree
	produces, and the hawks and eagles eat the finches.

Add this information to Fig. 7.1	Į.J.

(ii)	Suggest and explain <b>two</b> changes that might occur if the eagles in this ecosystem died out.
	change
	explanation

	· ·		
) Tł	he boxes on th	ne left contain the names of	types of organisms found in a food web.
Tł	he boxes on th	ne right contain definitions o	f these types of organisms.
D	raw a line fror	n each box on the left to the	box on the right that states its definition.
0	ne example h	as been done for you.	
			an animal that gets its energy by eating other animals
C	arnivore		
			the position of an organism in a food chain, food web or pyramid of numbers, biomass or energy
C	onsumer		
			an animal that gets its energy from eating plants
de	composer		
			an organism that gets its energy from feeding on other organisms
h	erbivore		
			an organism that gets its energy from dead or waste organic matter
р	roducer		
			an organism that makes its own organic nutrients, usually using energy from sunlight, through photosynthesis

[4]

[Total: 11] [Turn over

8	(a)	The digestive	system	produces	enzymes.
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Define the term <i>enzyme</i> .	

**(b)** Fig. 8.1 shows how the reaction rates of two different enzymes, **L** and **M**, vary when the pH changes.

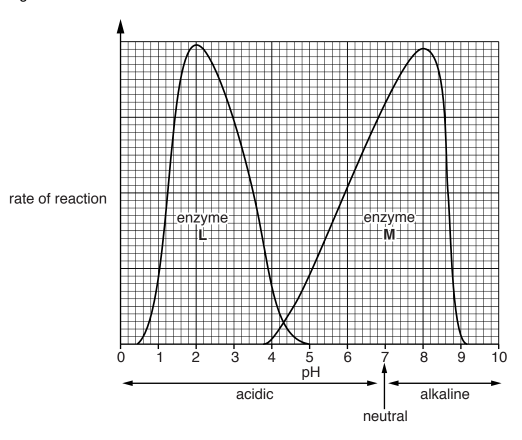


Fig. 8.1

Use Fig. 8.1 to state the pH at which each of these enzymes work the fastest.

pH for enzyme L:	
pH for enzyme <b>M</b> :	
,	[2]

(c) Table 8.1 lists the names of three enzymes found in the alimentary canal.

Complete Table 8.1 by writing in the names of the substrate and  ${\bf one}$  end-product for each enzyme.

Choose your answers from the list.

amino acids	cellulose	fat	fatty acids
glucose	glycerol	maltose	protein
starch	vitamins		

Table 8.1

name of enzyme	substrate	one end-product
amylase		
lipase		
protease		

[6]

[Total: 10]

**9** (a) Fig. 9.1 shows a green plant.



Fig. 9.1

Plants need to move substances around between their leaves, stems and roots. One of the processes they use is translocation.

Describe the process of translocation.	
[	31

**(b)** Fig. 9.2 shows the whole plant and sections through its root, stem and a leaf.

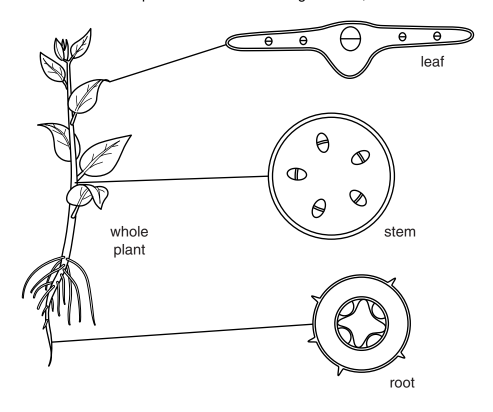


Fig. 9.2

On Fig. 9.2 use label lines and the letter  $\mathbf{X}$  to identify one region of xylem in **each** section (root, stem and leaf).

[Total: 6]

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