

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		NDIDATE JMBER		

BIOLOGY 0610/31

Paper 3 Theory (Core)

May/June 2016 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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Fig. 1.1 shows an animal cell.

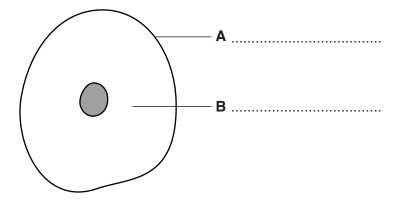


		Fig. 1.1	
(a)	(i)	Name the features labelled A and B .	
		Write your answers on Fig. 1.1.	[2]
	(ii)	The nucleus of living cells contains genetic material.	
		Name the chemical that this genetic material is made from.	
			.[1]
(b)	The	e cell in Fig. 1.1 carries out aerobic respiration.	
		me one chemical that diffuses into an animal cell and one chemical that diffuses out of during aerobic respiration.	of a
	che	mical that diffuses in	
	che	mical that diffuses out	
			[2]
(c)	The	e process of active transport occurs in some cells.	
	Out	line one way in which diffusion is different to active transport.	

Fig. 1.2 shows a cell from the palisade mesophyll layer of a leaf.

(ii)

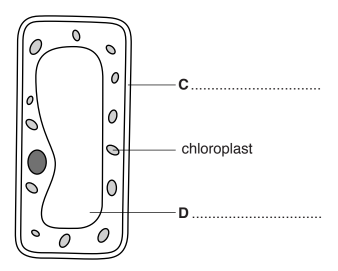


Fig. 1.2

(d)	(i)	Name the features labelled C and D .	
		Write your answers on Fig. 1.2.	[2]

Name the process carried out by the chloroplasts and explain why all animal life depends

on this process.	
name of process	
explanation	
	[5]

[Total: 13]

2 Fig. 2.1 shows a gorilla with her baby.

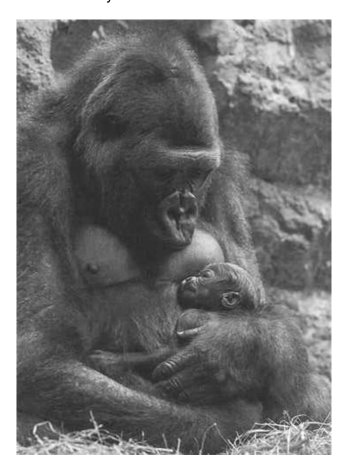


Fig. 2.1

(a) Gorillas are mammals and have characteristics that are **only** found in mammals, and not in any other vertebrate group.

State:

(i)	one mammalian characteristic visible in Fig. 2.1	
		[1]
(ii)	two mammalian characteristics not visible in Fig. 2.1	
	1	
	2	 '21
		14

(b) Fig. 2.2 shows the average body mass and Table 2.1 shows the average lifespan of males in six species of mammal.

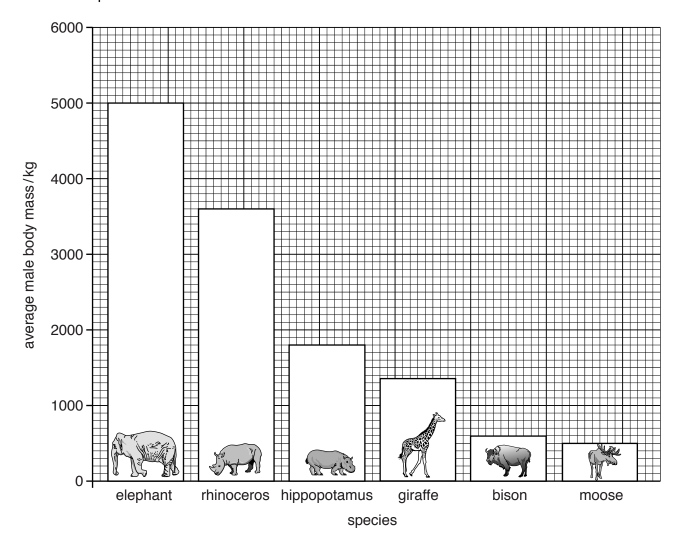


Fig. 2.2

Table 2.1

species	average male lifespan/years
elephant	70
rhinoceros	48
hippopotamus	42
giraffe	25
bison	23
moose	21

	(i)	Name the mammal that has an average lifespan of 23 years.
		[1
	(ii)	State the average body mass of a male rhinoceros.
		kg [1
	(iii)	State the average body mass of the mammal that has an average lifespan of 25 years.
		kg [1
	(iv)	Describe the relationship between average body mass and average lifespan shown i Fig. 2.2 and Table 2.1.
		[1
(c)	The	average lifespan of a human male can vary from 40 years to 85 years. lifespan partly depends on the things available in the country where the man lives. gest three things that would increase the chance of a man having a longer lifespan.
	1	
	2	
	3	
		[3

[Total: 10]

3 Fig. 3.1 shows a section through the skin.

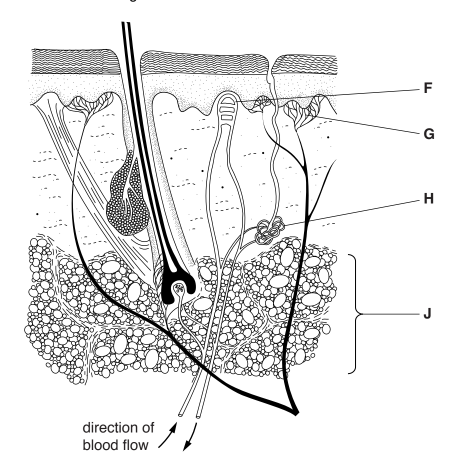


Fig. 3.1

(a) Name the structures labelled in Fig. 3.1 and outline a function in the skin for each one.

Write your answers in Table 3.1.

An example has been done for you.

Table 3.1

structure	name of structure	function in the skin
F		
G		
н	sweat gland	produces sweat for cooling the body
J		

(b) In an investigation the volume of sweat produced by a student was measured when running while carrying different masses in a back-pack.



The results are shown in Fig. 3.2.

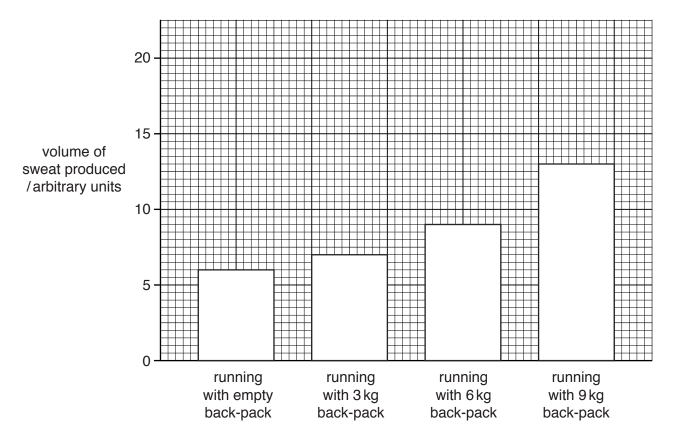


Fig. 3.2

	(i)	Use Fig. 3.2 to state:
		the volume of sweat produced when running with an empty back-pack
		arbitrary units
		the volume of sweat produced when running with a 9 kg back-pack
		arbitrary units
		Use these two volumes to calculate the percentage increase in sweat production when running with a 9 kg back-pack.
		Give your answer to the nearest whole number.
		Show your working.
		0/
	(ii)	This investigation was carried out when the air temperature was 10 °C.
		Predict the effect of carrying out the same investigation if the air temperature was 15 $^{\circ}\text{C}.$
		[1]
(c)	Who	en the student was at rest the volume of sweat produced was 2 arbitrary units.
		volume increases during exercise as the body needs to keep cool.
		lain how this cooling takes place.
	LAP	an now this cooling taxes place.
		[3]

4 Choose words from the list to complete the sentences about hormones.

Each word may be used once, more than once, or not at all.

adrenaline	blood	decrease	glands
increase	insulin	nerves	main
saliva	system	target	urine

Hormones are chemicals produced by	
Hormones are carried round the body by the	
A hormone affects the activity of one part of the body called the organ.	
After a person has eaten a meal the pancreas releases the hormone	
One of the effects of this hormone is to lower the glucose level in the	[5]

[Total: 5]

5 Fig. 5.1 shows some apparatus used to investigate transpiration.

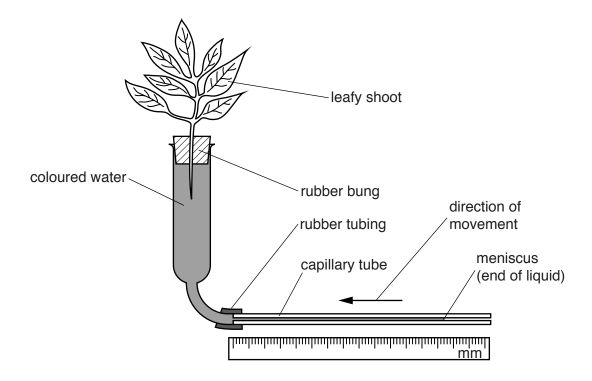


Fig. 5.1

The rate of transpiration can be calculated by measuring how far the meniscus moves in five minutes.

(a)	Name the tissue that transports water from the roots to the leaves in a plant.
	[1]

(b) The investigation was carried out at five different temperatures. All other conditions were kept constant.

Table 5.1 shows the results recorded using the apparatus shown in Fig. 5.1.

Table 5.1

temperature/°C	distance moved by meniscus in five minutes/mm
10	28
20	32
30	37
40	44
50	53

(i)	State one conclusion that can be drawn from the results in Table 5.1 about the effect temperature on the rate of transpiration.	t of
		.[1]
(ii)	Suggest why the investigation was not continued at temperatures above 50 °C.	
		[2]

(c) The investigation was repeated using the leafy shoot shown in Fig. 5.2.



Fig. 5.2

	(i)	Predict how these results would be different to the results shown in Table 5.1.	
	 .		[1]
	(ii)	Give two reasons why the results would be different.	
			[2]
(d)	Stat	te one factor, other than temperature, that can affect the rate of transpiration.	
			[1]
			[Total: 8]

6

(a)	Denne the term genetic engineering.	
	[2]
(b)	State two examples of genetic engineering.	
	For each example, outline how it benefits humans.	
	Write your answers in Table 6.1.	

Table 6.1

example	benefit to humans		

[4]

[Total: 6]

7 The boxes on the left contain the names of some processes taking place in living organisms.

The boxes on the right contain descriptions of these processes.

Draw **one** straight line from each box on the left to a box on the right to link the name of the process with its description.

An example has been done for you.

name of process description of process the diffusion of water through a partially pollination permeable membrane a response in which parts of a plant grow osmosis towards or away from gravity transfer of pollen grains from the anther to gravitropism the stigma the maintenance of a constant internal phagocytosis environment the movement of digested food molecules into the cells of the body where they are assimilation used, becoming part of the cells the engulfing and killing of pathogens by homeostasis white blood cells

[4]

[Total: 4]

8 Fig. 8.1 shows the structures that produce urine and excrete it from the body.

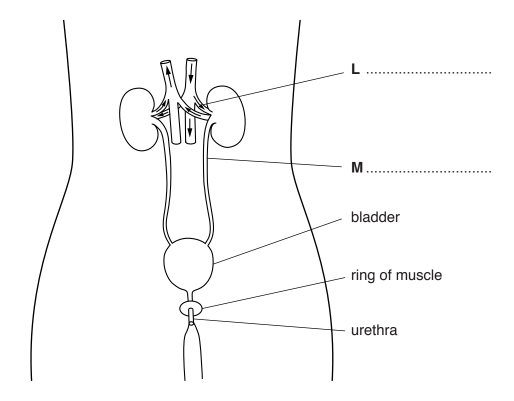


Fig. 8.1

(a) (i) Name the structures labelled L and M.

Write your answers on Fig. 8.1. [2]

(ii) Urea is excreted in the urine.

Name the organ that produces urea and suggest how urea is transferred to the kidney	/S.
	[2

(b) In an investigation, the volume of urine produced by a student each day is measured.

The results are shown in Table 8.1.

Table 8.1

day	volume of urine /cm ³ per day	
1	1440	
2	1510	
3	1410	
4	1445	
5	910	
6	1445	
7	1500	

	Suggest three possible reasons for the lower volume of urine produced by the student on day 5.
	1
	2
	3
	[3]
(c)	Outline three processes used in the treatment of sewage to make the water it contains safe for human use.
	1
	2
	3
	[3]

[Total: 10] [Turn over **9 (a) (i)** Table 9.1 contains examples of components of a balanced diet and foods that contain a high proportion of the component.

Complete Table 9.1 by filling in the blank spaces.

Table 9.1

component of balanced diet	food containing a high proportion of the component	
fat	olive oil	
	meat	
	pasta	
fibre (roughage)		

(ii)	Name two other components of a balanced diet that are not listed in Table 9.1.				
	[2]				

[3]

(b) Fig. 9.1 shows a picture of food production on a modern farm.



Fig. 9.1

The use of modern technology has increased the amount of food produced.

State two examples of modern technology and explain how each has contributed to the amount of **plants** grown for food.

example	explanation of technology		

[4]

(c) On modern farms crop plants can be grown as large-scale monocultures. Suggest **two** negative impacts on an ecosystem for this method of food production.

[Total: 11]

[2]

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