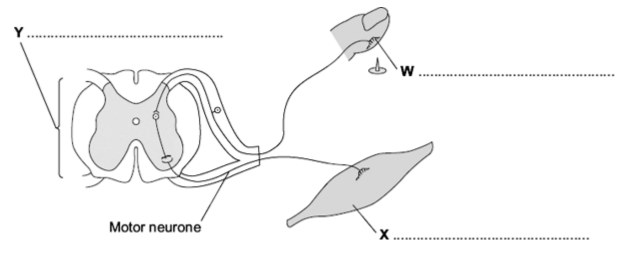
A man hurt his head in an accident. Doctors found that he could not remember anything that had happened on the day of t accident.		
(a)	(i)	Name the part of the brain concerned with memory.
	(ii)	Name one method the doctors could use to find out how much the brain was damaged.
/I- \	T l	
(b)	They	doctors were worried that the man might also have injured his spine. / touched different areas of his skin with a sharp point. / asked him to tell them each time if he could feel the sharp point.
	(i)	Explain how the information about the sharp point touching the skin reaches the man's brain.

		(6)
(ii)	The doctors found that the man could feel the sharp point when the point touched his arms but not when the point touched his legs.	
	Suggest what this information could tell the doctors about the damage to the man's spinal cord. Explain your answer.	
	(Total 10 m	(2) arks)

Q2. The diagram shows the structures involved in a reflex action.



- (a) On the diagram, name the structures labelled W, X and Y.
- (b) The control of blood sugar level is an example of an action controlled by hormones.

Give **two** ways in which a reflex action is different from an action controlled by hormones.

1	
2	

(Total 5 marks)

(3)

Q3. Penguins live mainly in the Antarctic. Penguins eat mainly fish.

Photograph 1 shows a penguin swimming underwater.

Photograph 1



© raywoo/iStock

(3)

(a)	for catching fish.				
	1				
	2				
	3				

(b) The Antarctic winter is very cold. In the winter some species of penguin huddle together as shown in **Photograph 2**.

Photograph 2



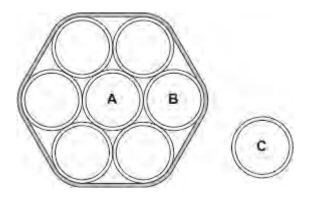
© Fuse

(3)

the Antarctic winter.	

(c) A student did an investigation to model the behaviour of the penguins shown in **Photograph 2**.

The diagram shows the apparatus the student used.



Page 6

The student:

- held seven similar test tubes together with elastic bands as shown in the diagram
- stood a similar eighth tube in a test tube rack
- filled each of the eight tubes with hot water to the same level
- measured the temperature of the water in tubes A, B and C every 2 minutes for 20 minutes.

The table shows the student's results.

Time in	Temperature in °C			
Minutes	Tube A	Tube B	Tube C	
0	65	65	65	
2	65	65	64	
4	65	64	63	
6	64	64	62	
8	64	63	61	
10	64	63	60	
12	63	62	59	
14	63	62	58	
16	63	61	57	
18	62	61	56	
20	62	60	55	

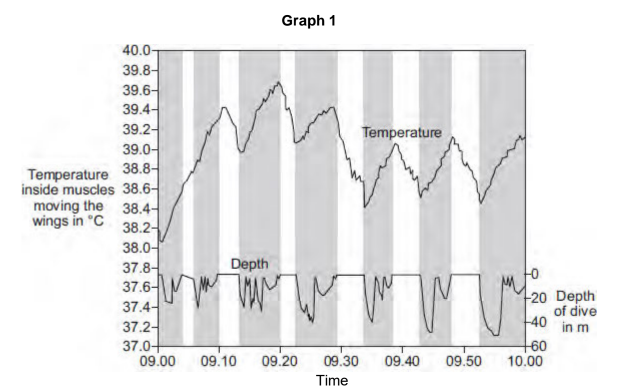
(i) Give **two** variables that were controlled in the investigation.

	1	
	2	(2)
(ii)	Describe the patterns the data shows.	
		(2)
(iii)	How far does the data from the model support the suggestion you made in part (b) ?	
		(2)
Des	cribe how blood vessels help control human body temperature.	
		(4)

(d)

- (e) Penguins control their body temperature in similar ways to humans. Scientists investigated changes in body temperature of penguins when the penguins were diving to catch fish.
 - (i) **Graph 1** shows the relationship between the temperature of the muscles moving a penguin's wings and diving.

The shaded areas show when the penguin was diving.



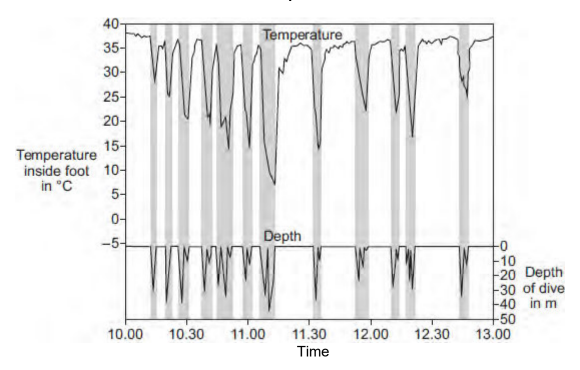
© Reprinted from Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology, Volume 135, P.J. Ponganis,R.P. Van Dam,D.H. Levenson,T. Knower,K.V. Ponganis,G. Marshall, Regional heterothermy and conservation of core temperature in emperor penguins diving under sea ice, pp 477-487, copyright 2003, with permission from Elsevier

moving the penguin's wings.

(ii) **Graph 2** shows the relationship between the temperature inside a penguin's foot and diving.

The shaded areas show when the penguin was diving.

Graph 2

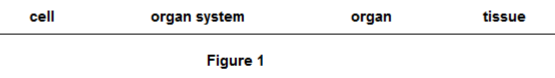


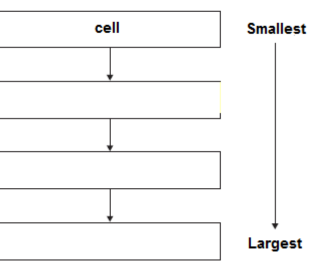
© Reprinted from Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology, Volume 135, P.J. Ponganis,R.P. Van Dam,D.H. Levenson,T. Knower,K.V. Ponganis,G. Marshall, Regional heterothermy and conservation of core temperature in emperor penguins diving under sea ice, pp 477-487, copyright 2003, with permission from Elsevier

Suggest an explanation for the changes in temperature inside the penguin's foot as it dives.

- **Q4.**The human body is organised to carry out many different functions.
 - (a) Use words from the box to complete **Figure 1** by putting the parts of the body in order of size from smallest to largest.

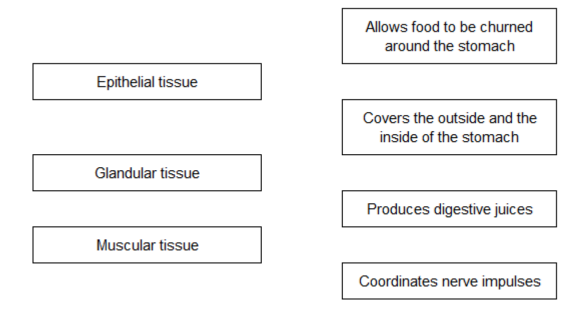
The smallest one has been done for you.





(2)

- (b) The stomach is made of different types of tissue.
 - Draw **one** line from each type of stomach tissue to the correct description.



(3)

(c) Animals can react to their surroundings because they have nervous systems.

A student investigated the behaviour of small animals called woodlice.

The student set up the investigation as shown in **Figure 2.**

- The student covered one half of a Petri dish with black paper to make that side
 of the Petri dish dark.
- The other side had no cover.
- The student put five woodlice into each side of the dish and then put the clear Petri dish lid back on the dish.

Light side Dark side Woodlice

Figure 2

After 30 minutes, all the woodlice had moved to the dark side of the Petri dish.

	(i)	In this investigation, what is the stimulus that the woodlice responded to?	
			(1)
	(ii)	In this investigation, what is the response that the woodlice made?	
			(1)
	(iii)	The student concluded that woodlice prefer dark conditions.	
		Give two ways in which the student could improve the investigation to that his conclusion was correct.	be sure
		1	
		2	
			(2 ₎ (Total 9 marks)
Q5. This qu	uestior	n is about the nervous system.	
(a)	Des	cribe the function of receptors in the skin.	
			(2)
(b)	A re	sponse is caused when information in the nervous system reaches an e	ffector.
	(i)	There are two different types of effector.	
		Complete the table to show:	

the two different types of effector

		Type of effector	Response the effector makes
		1	
		2	
			(4
	(ii)	Some effectors help to control body temp	perature.
	(ii)	Some effectors help to control body temp Give one reason why it is important to co	ontrol body temperature.
	(ii)	·	
Q6.lı	n this quest	·	ontrol body temperature
Q6.lı	n this quest clearly and	ion you will be assessed on using goo	ontrol body temperature. (1) (Total 7 marks) od English, organising information riate.
Q6.lı	n this quest clearly and The human	Give one reason why it is important to co	ontrol body temperature. (1) (Total 7 marks) od English, organising information riate. erature of about 37 °C.

Eytra angaa	
Extra space	
	(Total 6 marks)