Candidate Name	Centre Nu			mber		Candidate Number			er	



**AS BIOLOGY** 

**COMPONENT 2** 



**Biodiversity and Physiology Of Body Systems** 

**SPECIMEN PAPER** 

1 hour 30 minutes

For Examiner's use only					
Question	Maximum	Mark			
	Mark	Awarded			
1.	8				
2.	20				
3.	15				
4.	12				
5.	11				
6.	9				
Total	75				

## **ADDITIONAL MATERIALS**

In addition to this examination paper, you will need a calculator and a ruler.

## **INSTRUCTIONS TO CANDIDATES**

Use black ink or black ball-point pen. Do not use gel pen. Do not use correction fluid. Write your name, centre number and candidate number in the spaces at the top of this page. Answer **all** guestions.

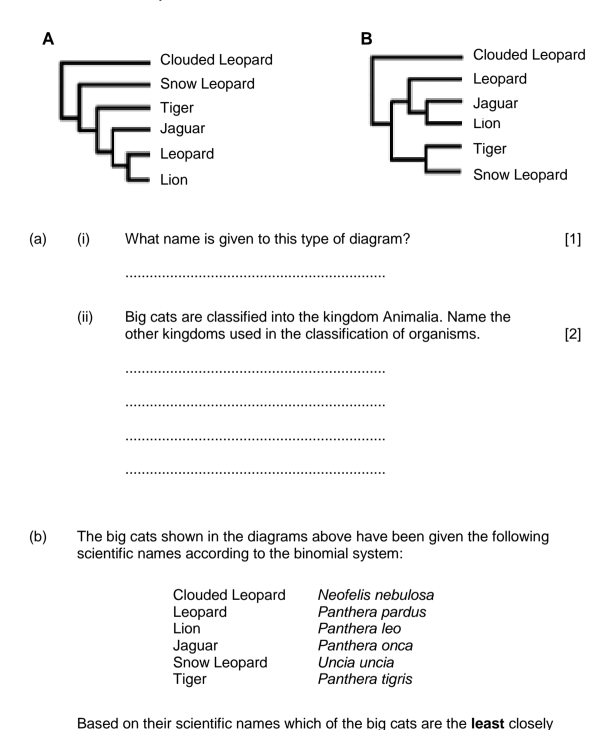
Write your answers in the spaces provided in this booklet.

## **INFORMATION FOR CANDIDATES**

The number of marks is given in brackets at the end of each question or part-question. The assessment of the quality of extended response (QER) will take place in question 6.

[2]

1. Different scientists interpret available scientific evidence in different ways. The models below show possible evolutionary relationships between different species of 'big cat'. Model A is based solely on morphological evidence and model B is based on biochemical analyses.



related to the tiger? Give a reason to support your answer.

.....

.....

(c)	Samples of mitochondrial DNA from a lion, a tiger and a snow leopard were
	analysed. The base sequences for the same section of their mitochondrial
	DNA are shown below.

	10	20	30	40
Lion	ATACGTGTAT	ACGTGTACGT	GTGTACGTGT	GTACGTGTGT
Tiger	ACGTGTACGT	GTGTATACGT	GTACGTGTGT	ACGTGTGTAT
Snow Leopard	ATACGTGTAC	GTGTATACGT	GTACGTGTGT	ACGTGTGTAC

Species 1	Species 2	Number of bases in common
Lion	Tiger	20
Tiger	Snow Leopard	31
Lion	Snow Leopard	25

	Based on this information which of the two proposed models is supported by these results? Explain your answer.	[1]
(d)	Human mitochondrial DNA codes for proteins essential for some of the reactions which take place within the mitochondrion. Name <b>two</b> forms of R which are essential for the synthesis of these proteins within the mitochond matrix.	

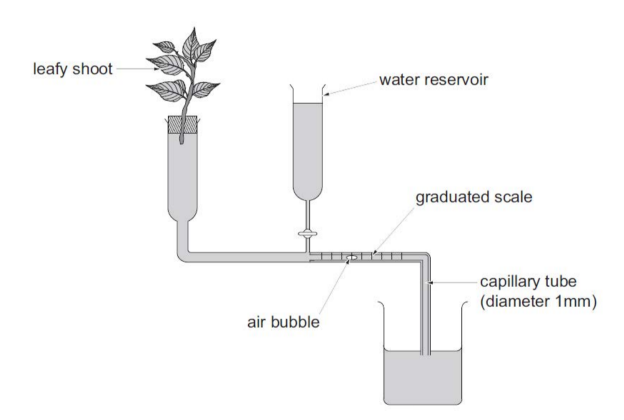
R

2. Plants need water for transport, support and photosynthesis among other biochemical processes. Water uptake from the soil is largely passive and the flow of water from the roots to the leaves is driven in part by the loss of water through the stomata.

(a)	State the name of the process by which plants lose water from their leaves.	
		[1]

The apparatus shown in the diagram was used to study how wind speed affects the rate at which a leafy shoot takes up water.

The same shoot was exposed to air moving at different speeds. At each speed the distance moved by the air bubble in 5 minutes was recorded. The results were then used to calculate the rate of water uptake by the leafy shoot in mm<sup>3</sup> min<sup>-1</sup>.



(b) The table below shows the results of the investigation.

Wind speed (m s <sup>-1</sup> )	0	5.0	10.0	15	20	25.0
Distance travelled by air bubble in 5 minutes (mm)	64	98	129	163	175	151
Rate of water uptake (mm³ min⁻¹)	10.0	15.3	20.2	25.5	27.4	

(i)	Using the formula below, calculate the rate of water uptake by	
	the plant in mm <sup>3</sup> min <sup>-1</sup> at a wind speed of 25 m s <sup>-1</sup> .	[3]

Volume of water = distance travelled by bubble  $\times \pi \times \text{radius}^2$  ( $\pi = 3.14$ )

	Answer = mm³ m	∩in <sup>-1</sup>
(ii)	Explain why the rate of water uptake increased as the wind speed increased from 0 to 20 m s <sup>-1</sup> .	[3]
•••••		

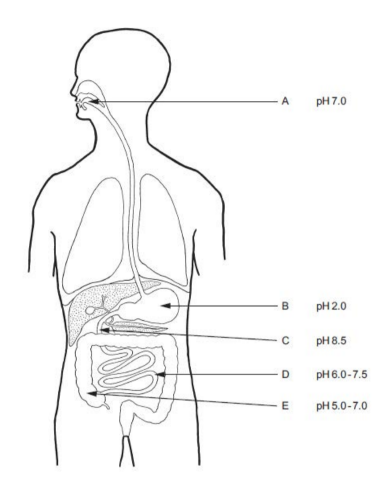
(c)	uptake	esults show, that at a wind speed above 20 m s <sup>-1</sup> , the rate of water e by the leafy shoot decreased. One explanation for this decrease cou e to the closure of the stomata by guard cells.	ld
		ibe the role of <b>each</b> of the following in the operation of guard cells in <b>ng</b> stomata.	
	(i)	K <sup>+</sup> (potassium ions).	[1]
	(ii)	Water potential of the cells.	[1]
	(iii)	Unevenly thickened cell walls.	[1]
(d)		est how you could adapt the experimental technique given to determine cation of the highest density of stomata. Predict the results you would t.	e [3]

Many (i)	y plants are adapted to living in regions of low water availability.  What term is used to describe this type of plant?	[1]
(ii)	The photomicrograph below shows a section through a leaf show number of adaptations to living in an arid environment.	ing a
5		
Ì		
NAME OF THE PERSON OF THE PERS		
1		
	tify three features that can be seen in the photomicrograph and explaeach helps the plant to reduce water loss.	ain [6]
Feat	ure 1:	
Feat	ure 2:	

Feature 3:		

3. The mammalian gut is divided into several regions, each adapted to carry out different functions. The conditions in each region are different and parasites that inhabit the gut must be able to adapt to these conditions.

The diagram below shows how the pH of the alimentary canal changes in different regions.



(a) Explain the cause of the following:

(i)	the increase in pH in region C;	[1]
(ii)	the decrease in pH in region D.	[2]

<i>AS BIOLOGY S</i>	pecimen Assessment	Materials	32
---------------------	--------------------	-----------	----

(b)	(i)	Using letters from the diagram, identify the regions of the human alimentary canal where you would expect to find the tapeworm <i>Taenia solium</i> in an infected person.	[1]
	(ii)	How is the tapeworm adapted to survive in these regions?	[2]
(c)	which proglo averag	Taenia solium usually have about 1 000 proglottids (segments), eac contains both male and female reproductive systems. A mature ttid can contain about 50 000 eggs and a mature tapeworm releases of six mature proglottids each day. Each tapeworm can survive for 25 years.	s an
	(i)	Suggest why Taenia solium needs to produce so many eggs.	[1]
	(ii)	Estimate the number of eggs that could be produced by a single <i>Taenia solium</i> during its lifetime. Show your workings and give you answer in standard form to two significant figures.	ır [3]
		Answer eggs	3
(d)		n why both humans and the tapeworm <i>Taenia solium</i> are described <b>heterotrophic</b> but only the human has <b>holozoic</b> nutrition.	as [3]

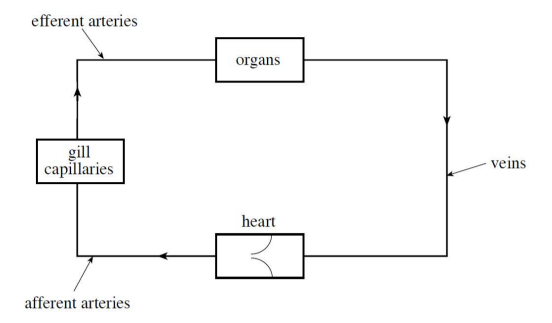
15

(e)	The body of an animal, previously unknown to science, was discovered in Papua New Guinea. The passage below describes some of the initial observations made.				
	"The animal is a mammal approximately 1.2 m long and 0.6 m high. It has sharp upper and lower incisors with well-developed canines; the first premolars are sharp with serrated edges while the rear premolars are similar to the molars and have strong ridges. Total gut length is approximately 15.0m (compared to 30.8 m in a sheep and 5.1 m in a dog of similar size). The ratiof body length to intestine length is 1:13 (compared to 1:25 in a sheep and 1:6 in a dog of similar size)."				
	What conclusion could be reached about the animal's mode of nutrition? Give reasons for your answer.	[2]			
		••••			

Insects and mammals have both evolved to live in terrestrial environments. One of the main problems they have had to overcome is the absorption of oxygen from the air. To do this both types of organism have evolved internal gas exchange systems.			en from the	
(a)	(i)	Name the sites of gas exchange in insects	and mammals	s. [1]
		Insects		
		Mammals		
	(ii)	Explain why insects and mammals have in systems.	nternal gas exc	hange [2]
		w compares some facts about gas exchang ammals.	ge and oxygen	transport in
			Insects	Mammals
% ox	ygen	before gas exchange	21%	21%
in a	air	after gas exchange	17 – 18%	13.5 - 16%
Surfact body t		of gas exchange surface : Volume of	Very high	High
Assoc	iation v	vith transport system	None	Close
Haem	oglobir	required	No	Yes
Maxim value)		ckness of body tissue (approximate	20 mm	no limit
(b) Use the information above to evaluate the following statement:  'The size and shape of insects is limited but that of mammals is not.'  [4]				

12

The diagram below represents the circulatory system of a fish.



(c)	Name the type of circulatory system.	[1]
(d)	Fish have evolved gills that allow gas exchange. Water contains approximately 1% dissolved oxygen but fish are able to absorb about 80% the available oxygen and remain highly active.	of
	Describe how the structure of their gills enables bony fish to be so efficient gas exchange.	at [4]
		••••

(c)

(a)

5.	In recent years scientists have become increasingly concerned about the global
	decrease in biodiversity. A higher than normal rate of extinction caused by humans
	has been proposed as the main reason for this decrease. In the UK, hedges have
	been identified as being habitats that have a high biodiversity.

State what is meant by the terms.	[2]
biodiversity	
extinction	

(b) To assess the change in biodiversity the presence of some types of plant growing in a 100 m length of hedge was surveyed in 2000 and again in 2010. Each of these species provide a source of food for a wide variety of animals.

A diversity index was calculated based on the results. These are shown in the table below.

Species (description)	Number of plants present per species		
(description)	2000	2010	
Hawthorn dense structure; fairly slow growing; grows to 5 – 14m tall	37	8	
Hazel open structure; grows to 4 – 8 m tall; grows many shoots directly from the roots	21	10	
a climbing plant that covers the ground and grows up other plants to get light	36	41	
Elder fast growing shrub usually between 3 and 8 m tall	12	50	
Bramble produces long stems but usually does not exceed 2 m in height	61	12	
DIVERSITY INDEX		0.60	

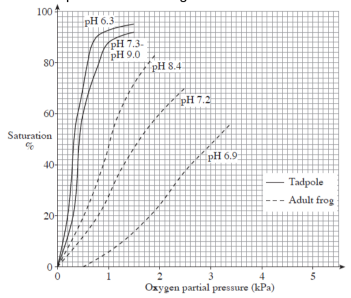
		AS B	IOLOGY Specimen Assessi	ment Materials 3
(i)	Index for the ye	ar 2000 data.	the given below, calculate $1 - \frac{\sum n(n-1)}{N(N-1)}$	the Diversity [3
Where:	N = total numbe	er of individual ber of individu	,	
Species	n	(n-1)	n(n-1)	
Hawthorn	37			
Hazel	21			
lvy	36			
Elder	12			
Bramble	61			
	N =		$\sum n(n-1) =$	
	N-1 =			
	N(N-1) =	=		

	Diversity Index =	
(ii)	Many hedges are being removed each year and many are not being maintained as hedges, but are turning into lines of trees with a corresponding change in the biodiversity of the habitat. Using the information given and the values for the Diversity Index, what conclusions can be made about the change in biodiversity in this hedge? Suggest an explanation for this change.	[3]

## AS BIOLOGY Specimen Assessment Materials 38

(c)	Describe how a sweep net could be used to estimate the Diversity index of insects at the base of a hedge.	f [3]

**6.** Frogs have a larval form called tadpoles. As tadpoles, they obtain oxygen from water which has a relatively low oxygen content, but as adults, oxygen is absorbed from the air in simple lungs. This change is accompanied by changes in the properties of the haemoglobin of the larval and adult frogs, which are similar to that observed in foetal and adult humans. Both larval and adult frog haemoglobin can adjust to changing oxygen demands and availability. The graph below shows the effect of pH on haemoglobin from tadpole and adult frogs.



With reference to the information provided, explain how the properties of haemoglobin enable tadpoles and frogs to gain the oxygen required for survival. (The quality of extended response will be assessed in this question.)

[9QER]


AS BIOLOGY Specimen Assessment Materials 40

AS BIOLOGY Specimen Assessment Materials 41