

ADVANCED SUBSIDIARY (AS) General Certificate of Education 2014

Candidate Number

Centre Number

Biology

Assessment Unit AS 2

assessing

Organisms and Biodiversity

[AB121]

FRIDAY 20 JUNE, MORNING



TIME

1 hour 30 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper. There is an extra lined page at the end of the paper if required.

Answer all nine questions.

You are provided with **Photograph 2.5** for use with **Question 5** in this paper. Do not write your answers on this photograph.

INFORMATION FOR CANDIDATES

The total mark for this paper is 75.

Section A carries 60 marks. Section B carries 15 marks.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

You are reminded of the need for good English and clear presentation in your answers.

Use accurate scientific terminology in all answers.

You should spend approximately 20 minutes on Section B.

You are expected to answer Section B in continuous prose.

Quality of written communication will be assessed in Section B, and awarded a maximum of 2 marks.

For Examiner's use only					
Question Number	Marks				
1					
2					
3					
4					
5					
6					
7					
8					
9					

Total	
Marks	

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Section A

- 1 The rate of diffusion of gases across a membrane is calculated using Fick's Law. This involves a relationship between three factors:
 - the surface area of the membrane
 - the thickness of the membrane
 - the concentration gradient across the membrane.

Complete the table below by placing a tick (\checkmark) in the appropriate boxes to describe factors which would promote a **high** diffusion rate.

Factor	Large	Small
Surface area of the membrane		
Thickness of the membrane		
Concentration gradient across the membrane		

[3]

Examin	er Only Remark
Warks	Kemark

2	sen don ofte vari	e land around Upper Lough Erne contains one of the largest areas of ni-natural woodland remaining in Northern Ireland. The woodland is ninated by mature oak, with occasional ash and birch. Hazel and holly en form a distinct shrub layer. The ground plant cover consists of a wide lety of species, including bluebell, sanicle, goldilocks buttercup, great od-rush, and an abundance of the rare thin-spiked wood-sedge. Adapted from http://jncc.defra.gov.uk/ProtectedSites/SACselection/sac.asp?EUCode=UK0016614	Examino Marks	er Only Remark
	(a)	Upper Lough Erne has the designation SAC. What do these letters represent?		
		[1]		
	(b)	With reference to the information given above, suggest two reasons why Upper Lough Erne has been designated as an SAC. 1		
	(c)	The Department of Agriculture and Rural Development recommends that, to improve biodiversity, native species such as hawthorn are used when planting new hedgerows on farmland. Suggest why such species are preferred over non-native species.		
		[1]		

e J-tube, ill sample.	ustrated below, i	s used to analy	se the gas compos	ition of an				
	capillary tube							
	air sample	water	syringe					
			to make a thin a second	dustion of				
	the J-tube would e in the air samp		termine the concer ry tube.	ntration of				
				[5]				

and one was then fenced o	ff so that sheep coul	_						
Every month over a period placed in both areas. The p								
quadrat was recorded.		,						
(a) Suggest one way of ensuring that the results obtained are as accurate as possible.								
			[1]					
As a result of the two year and non-grazed areas, the calculated.	•	•						
	Grazed area	Non-grazed area						
Simpson's Indox (D)	0.32	0.56						
Simpson's Index (D) (b) Identify the area with the might have arisen.			3					
(b) Identify the area with the								
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Examiner Only

From June to September, the vegetation in both grazed and non-grazed areas was sampled with a sweep net, and several pitfall traps were also placed in each area. This was in order to monitor the presence of the parasite, *Ixodes ricinus*.

The female adults of this species pierce the skin of large mammals such as sheep, and feed on their blood for several days. They then fall off in order to lay eggs on the vegetation and so continue the life-cycle.

The occurrence of *Ixodes ricinus* was recorded in the table below.

Sampling	Mean monthly number of Ixodes ricinus collected						
method	Grazed area	Non-grazed area					
Sweep net	11.2	1.3					
Pitfall trap	0.8	0					

(c)	Suggest reasons for the results obtained in this study.	
		[2]
(d)	People walking through long vegetation on moorland during the summer months can sometimes be bitten by <i>Ixodes ricinus</i> . As a result of this, a bacterium which causes Lyme disease can be transmitted into the blood. Describe two distinct ways in which the white blood cells might respond to the bacterial infection.	
	1.	
	2	
		[4]

Marks Remark

ike	all fungi, Trametes versicolor is a lysotroph.	
a)	Define the term 'lysotroph'.	
-	[1]	
-		
i	This bracket fungus is partially covered by another organism (A) which is a member of the genus, <i>Sphagnum</i> . Using a feature clearly visible in the photograph, identify the kingdom to which <i>Sphagnum</i> belongs and give a reason for your choice.	
-		
-		
osi	t of the fungus is composed of many strands of thin hyphae which	
e f rac ımı nd,	t of the fungus is composed of many strands of thin hyphae which ound within the trunk of the tree stump. The externally observable sket' is the reproductive structure, which produces spores in late mer and early autumn. The spores are blown away by the wind if they land on a suitable food source, will germinate in warm damp	
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	vixti ap	Japo
There are several plant species at ground level in Photograph 2.5 whose leaves have clearly visible veins. These veins contain xylem vessels.	Examin Marks	er Only Remarl
Describe concisely the main features of the cohesion-tension theory which is proposed as the mechanism by which water flows through xylem vessels.		
[9]		
	There are several plant species at ground level in Photograph 2.5 whose leaves have clearly visible veins. These veins contain xylem vessels. Describe concisely the main features of the cohesion-tension theory which is proposed as the mechanism by which water flows through xylem vessels.	whose leaves have clearly visible veins. These veins contain xylem vessels. Describe concisely the main features of the cohesion-tension theory which is proposed as the mechanism by which water flows through xylem vessels.

Under the binomial nomenclature system, the lion is classified as Panthera 6 Examiner Only Marks Remark leo and the tiger as Panthera tigris. Both species are members of the family Felidae, the class Mammalia, and the order Carnivora. (a) In the context of classification, define the term 'order'. _____[1] A diagrammatic representation of the taxonomy of the lion and tiger is shown below. Each box represents a different taxonomic grouping. Phylum Chordata 2 3 Felidae Panthera tigris leo **(b)** Identify the taxonomic groupings represented by the numbers: [3] (c) Captive male lions and female tigers in zoos and wildlife parks have been bred with each other producing offspring which are known as ligers. Suggest why no liger populations exist in the wild.

_____ [1]

Classifying lions and tigers in this way is an example of phylogenetic taxonomy.

Examiner Only

Marks Remark

One method used to undertake phylogenetic taxonomy is to compare the primary structure of proteins.

Cytochrome-c is a protein involved in respiration, and is found in all eukaryotes. There are over one hundred amino acids in this protein and analysing the amino acid sequence can be used to suggest evolutionary relationships between organisms.

A partial amino acid sequence (amino acids from positions 60 to 69) of cytochrome-c in four organisms is shown in the table below.

		Amino acid								
Position Organism	60	61	62	63	64	65	66	67	68	69
Human	Asp	Lys	Asp	Lys	Gly	lle	lle	Try	Glu	Asp
Rhesus monkey	Asp	Lys	Asp	Lys	Gly	Thr	lle	Try	Glu	Asp
Chicken	Asp	Lys	Asp	Glu	Gly	Thr	lle	Try	Glu	Asp
Silkworm	Asp	Lys	Ala	Phe	Gly	Thr	lle	Try	Asp	Asp

d)	(i)	Suggest one reason why cytochrome-c is a suitable protein to use for this type of study.
		[1]
	(ii)	Identify the amino acid positions at which the sequences of the chicken and the silkworm differ.
		[1]

(iii) Calculate the percentage of amino acids which differ between the sequences of the chicken and the silkworm. (Show your working.)

Answer ______% [2]

Examiner Only

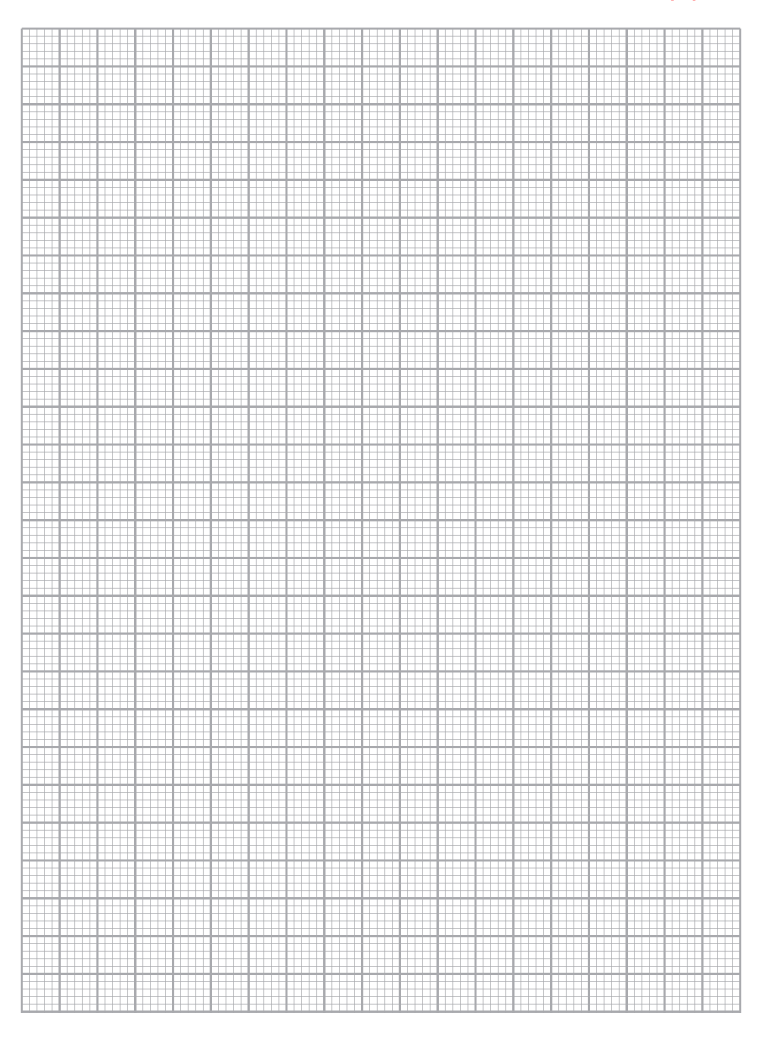
Marks Remark

(iv)	The amino acid sequences for the human and the Rhesus monkey differ by 10%, whilst there is a 20% difference between that of the human and the chicken. Suggest how these values would be interpreted to propose the evolutionary relationships between the three species.	1
		[1]

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(Questions continue overleaf)

7 A bubble potometer was used to investigate the rate of water uptake by a **Examiner Only** Marks Remark leafy shoot from a young sycamore tree. A hairdryer was used to investigate the effect of wind strength and environmental temperature on the rate of movement of the trapped bubble. The temperature was varied by selecting either the hot or cold setting on the hairdryer, and the wind strength was varied by changing the distance between the hairdryer and the shoot. The results are shown in the table below. Rate of bubble movement Distance (d) of Wind strength /mm min⁻¹ hairdryer from (1/d)/arbitrary Cool setting on Hot setting on shoot/cm units hairdryer hairdryer 11 0.09 5.2 3.8 14 0.07 4.1 4.9 20 0.05 3.1 6.2 25 0.04 2.4 5.1 0.02 1.0 2.3 50 (a) Using the most appropriate graphical technique, plot the above data for the caption: "How the rate of bubble movement in a potometer containing a sycamore shoot is affected by wind strength at two different environmental temperatures". (Use the graph paper opposite.) **Note:** You do not need to include the caption on the graph. [4] (b) Describe and explain the trend shown by the results for the hairdryer on the cool setting. [3]



Difference 1		
Explanation		
Difference 2		
Explanation		
	[4]	

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(Questions continue overleaf)

8 Drainage channels are important in preventing excessive waterlogging and flooding of low-lying farmland. Left undisturbed, they become overgrown with plants and function less effectively. However, such overgrown drainage channels form important wildlife habitats.

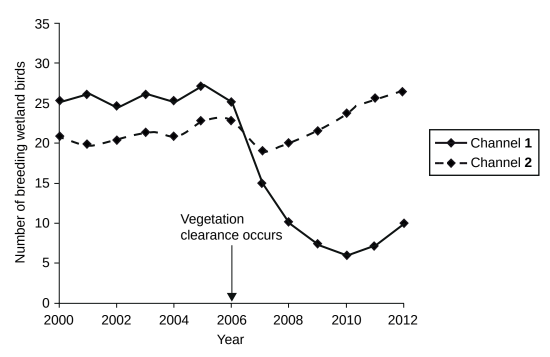
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The sides of two overgrown drainage channels were cleared of vegetation using two different strategies:

- Channel 1 had both sides cleared
- · Channel 2 had only one side cleared.

The total number of breeding wetland birds at each channel was surveyed for a number of years before and after clearance, which occurred in 2006.



(a)	Describe the trends in bird numbers for both channels from 2000 to 2012.				
	[3]				

(b)		ggest possible reasons for the changes in the number of birds in channel after 2006.	Examin Marks	er Only Remark
	Cha	annel 1		
	Cha	annel 2		
		[2]		
(c)	ofte	order to promote biodiversity on farms, agri-environment schemes en suggest reducing the amount of artificial fertiliser used on mland.		
	(i)	Describe two ways in which excessive use of artificial fertiliser might have a negative effect on biodiversity on the land.		
		[2]		
	(ii)	Using the information at the beginning of this question, suggest how the use of artificial fertilisers on low-lying farmland might actually increase biodiversity around drainage channels.		
		[2]		

Examiner Only

Marks Remark

Section B

Quality of written communication is awarded a maximum of 2 marks in this section.

- 9 The mammalian circulatory system consists of different types of blood vessels which facilitate the transport and exchange of materials within the organism. In the event of a blood vessel becoming ruptured, a blood clotting mechanism is activated in order to protect against infection and prevent excessive blood loss.
 - (a) Describe the main structural adaptations found in mammalian blood vessels which facilitate their role in transport and exchange. Explain the purpose of these adaptations. [9]
 - (b) Outline the sequence of events which leads to the formation of a blood clot following a minor cut to the skin. [4]

Quality of written communication	[2

(a)	Describe the main structural adaptations found in mammalian blood vessels which facilitate their role in transport and exchange. Explain the purpose of these adaptations.

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Outline the sequence of events which leads to the formation of a			
plood clot following a minor cut to the skin.			
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(b)

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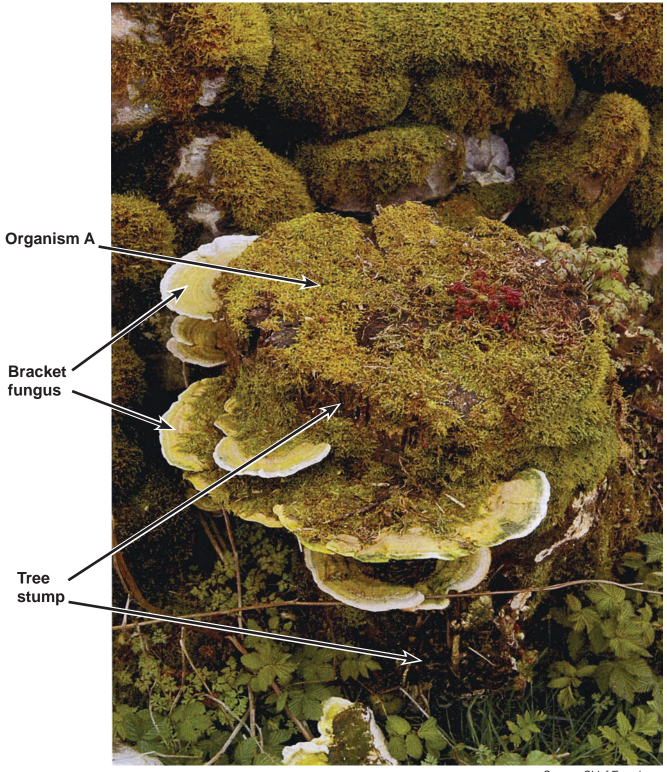
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GCE Biology Advanced Subsidiary (AS)

Assessment Unit AS 2 Organisms and Biodiversity Summer 2014

Photograph 2.5 (for use with Question 5)



Source: Chief Examiner