

ADVANCED SUBSIDIARY (AS)
General Certificate of Education
2023

Centre Number						
	Candidate Number					

Biology

Assessment Unit AS 2 assessing



Organisms and Biodiversity

[SBY21]

SBY21

THURSDAY 25 MAY, 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.

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages.

Complete in black ink only. Do not write with a gel pen.

Answer **all eight** questions.

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.



Section A

- 1 The five-kingdom classification system includes the kingdoms Plantae, Prokaryotae and Protoctista.
 - (a) Complete the table below to show the presence (✔) or absence (✗) of various features in each of these kingdoms.

Do not leave any boxes blank.

	Feature					
Kingdom	Cells may contain chloroplasts	Always unicellular	Cell walls made of chitin			
Plantae						
Prokaryotae						
Protoctista						

[3]

Rewarding 7 Learning

(b) In 1990, Carl Woese *et al.* developed the three-domain classification system as an alternative to the five-kingdom system.

Identify which of the five kingdoms has members in both the domain Archaea and domain Bacteria.

[1]



(-)	Identify the organs linked by the hepatic portal vein. and and
(lb)	
(D)	 Describe the function of the following structures in a vein: Smooth endothelium lining
	Fibrous tissue
(c)	Unlike veins, the walls of arteries have a thick layer of specialised tissue which enables the artery to stretch in response to ventricle contraction. When the ventricles relax, the arteries recoil.
	Identify the type of tissue which enables the stretch and recoil response and describe the benefit of the recoil phase.
	Type of tissue
	Benefit of recoil

13735

[Turn over



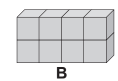
3	An organism's volume influences its demand for metabolites, such as oxygen and
	glucose, while the supply of these metabolites is influenced by an organism's
	surface area.

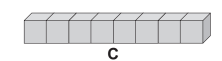
(a)	Define	what is	meant b	y the	surface	area	of an	organism	۱
\ · /				,				J	

_____ [1]

(b) A student wished to determine the relationship between surface area and volume by building three models, **A**, **B** and **C**. Each model was built using eight wooden cubes (of side 1 cm), as shown in the diagram below.







- (i) For model C, calculate the following and complete the table below:
 - · surface area
 - surface area ÷ volume (surface area to volume ratio)

Model	Surface area/cm ²	Volume/cm ³	Surface area ÷ volume
A	24	8	3
В	28	8	3.5
С		8	

[2]

Dearring

Rewards 20 1 Loaning



Romatory I Romato		*28SBY2105*	
Learning GE Romandery I Learning	13735		[Turn over
Looming GG Researcing I			
GE Remarking I			
Rewarding I			
Rewarding I			
E CE			
Learning GG Rewarding I			
GG Romanding I			
Rewarding I			
20 Looming			
Lasming			
Leembry CE Rewarding I			
Leoning GE Rewarding I			
Cambig Chambig Cham			
CE Rewarding I			
Remarking i			
GG Rowarding I			[2]
Rewarding I			
Rewarding I		Explanation	
D Lourning		Model	
Learning GGE Researchers	(11)	Suggest and explain which model, A , B or C , represents the boanimal most likely to require specialised internal gas exchange	ody plan of an surfaces.
Lasming GE Rewarding I			_
Acceptance of the second of th			



(c)	Gas exchange in mammals occurs in the lungs, between blood in the capillaries
	and air in the alveoli. Capillary walls and alveolar walls are both composed of
	squamous cells.

Explain the importance of squamous cells for gas exchange.

[1]

(d) The maximum volume of air in litres which can be taken into the lungs during a full inhalation is called total lung capacity (TLC).

The TLC for 10 individuals is shown in the table.

Age of subject	Sex of subject	TLC/I
22	male	8.43
24	female	5.33
25	male	7.68
26	female	5.34
28	male	7.65
33	female	5.09
35	female	5.72
35	male	6.86
37	male	6.79
40	female	5.63



	Identify two trends shown by the data.
	1
	2
	2
(e)	Emphysema is a lung condition in which the walls of the alveoli break down and the total number of alveoli decreases. The elasticity of the alveoli also decreases, making exhalation difficult.
	Studies have shown that individuals diagnosed with emphysema tend to have lower blood oxygen levels and higher TLC values than healthy individuals.
	Using the information provided and your knowledge, suggest reasons for these findings.
	Lower blood oxygen levels
	Higher TLC values
	[Tur



4	In multicellular organism	s, substances a	re often transp	orted by mas	ss flow systems.
-		-,			,

(a) Explain what causes materials to move by mass flow.

Rewards 20 1 Loaning

Rosentin 20

20

G:

20

Carlos Romando

G:

Dearring

20

20

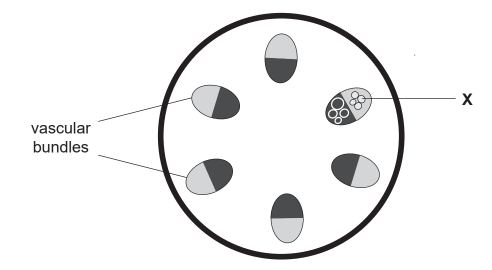
20

20

______[1

(b) One mass flow system involves the translocation of organic solutes within plants. This takes place in phloem tissue, which can be located in vascular bundles.

The diagram below represents a transverse section through part of a plant which contains several vascular bundles.



(i) Identify the region of a plant from which this section is taken, and the type of cell which is indicated by **X**.

Region _____

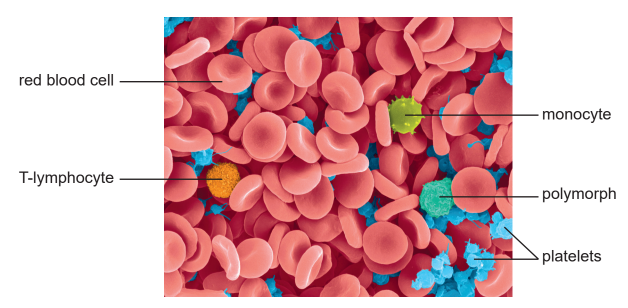
Cell type **X** ______ [2]



	(ii)	Metabolic inhibitors such as cyanide prevent respiration taking place and have been used to investigate the mechanism of translocation. In the presence of cyanide, the translocation of sucrose is significantly reduced.
		State what this observation suggests about the mechanism of translocation.
(c)		culation in mammals is another mass flow system. Heart valves help to intain one-way flow in this system.
	(i)	Describe concisely what causes the closure of the atrio-ventricular (bicuspid) valve, which occurs after the left ventricle has filled completely with blood.
		[2]
	(ii)	The aortic (semi-lunar) valve is located at the base of the aorta and prevents backflow of blood into the left ventricle.
		In some people, the aortic valve leaks and some blood flows back into the left ventricle from the aorta.
		The symptoms of this condition include dizziness, lightheadedness and fainting.
		Suggest an explanation for these symptoms.
		[2]
		[Turn ove



5 (a) A scanning electron micrograph of blood is shown below. Several blood components are labelled.



Source: © Dennis Kunkel Microscopy / Science Photo Library

Reversion

Donardo

20

E Control

GG Rowardin

20 7 Learning

20

Dearring

20

20

20

There are several features of red blood cells which enable them to transport oxygen around the body.

(i)	Identify two such features of red blood cells which are visible in
	the electron micrograph.

1	
2	
	[2]

(ii) S	elect the	labelled	cells which	carry out	phagocytosis
--------	-----------	----------	-------------	-----------	--------------

 	 		 [2]



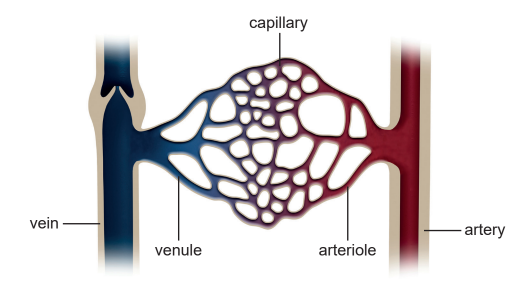
ele	ymorphs have several distinctive features which are not visib ctron micrograph. Name one such feature and explain why it i ble in this image.	
		[2]

[Turn over

13735



(b) Tissue fluid is the liquid which bathes all cells within mammals. It is made up of substances which leave the blood at the arteriole end of capillaries.



Source: © Mikkel Juul Jensen / Science Photo Library

Rewards 20 1 Loaning

20

20

20

[1]

(ii) At the venule end of capillaries, the pressure difference between tissue fluid and the blood causes some water to re-enter the capillaries.

This pressure difference is referred to as total pressure potential and is calculated as shown below:

Total pressure potential = Hydrostatic pressure + Water potential



	Hydrostatic pressure/kPa	Water potential /kPa	Total pressure potential/kPa
Tissue fluid	2.3	-3.3	-1.0
Capillary (arteriole end)	4.7	-3.3	1.4
Capillary (venule end)	2.1	-3.3	

Using the values in the table above, and the formula provided, calculate the total pressure potential at the venule end of the capillary.

	kPa [1]
(iii)	Explain why water enters the capillary at the venule end.
(iv)	Suggest why abnormally high blood pressure (hypertension) would lead to a build-up of tissue fluid around the body cells.
	[2]

Tarany
Ta

13735

[Turn over



6 Lough Melvin is a large, freshwater lake located between County Fermanagh and County Leitrim. The map below shows Lough Melvin and its associated rivers. Lough Melvin has been designated as an ASSI.

Revertin

20 7 Loaning

DE LANGE

20

D

Rowerding

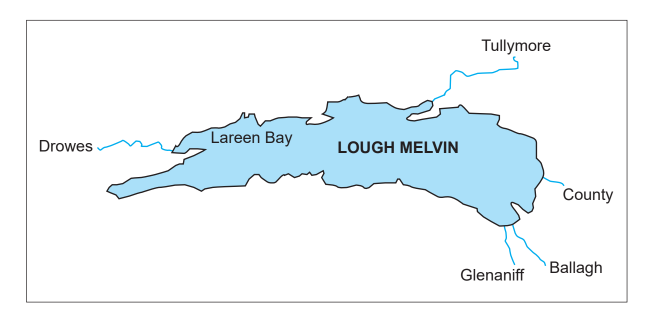
20

Dearring

20

20

200



The lake contains three different types of trout: ferox, gillaroo and sonaghen. Lough Melvin is the only known habitat for sonaghen.

Information about each type of trout is given in the table.

Trout type	Appearance	Diet	Areas in which eggs are laid
Ferox	Dark brown body with black spots	Large and small invertebrates, other fish	Deeper sections of the Glenaniff River
Gillaroo	Golden body with large deep red spots	Snails	Drowes River and Lareen Bay
Sonaghen	Silver body with many large dark spots	Plankton, midge larvae	Ballagh, Tullymore and County Rivers



a)	Usi	ng the information provided:	
	(i)	Identify why Lough Melvin has been designated as an ASSI.	
			[1]
	(ii)	Identify two ways in which competition between the three types of trout is reduced.	
		1	
		2	
			[2]
b)		rder to determine if the three types of trout are distinct species, the fertility pring from crosses between two types could be investigated. However, thi cult and time-consuming to carry out.	
b)	diffi Sug	pring from crosses between two types could be investigated. However, thi	
(b)	diffi Sug	pring from crosses between two types could be investigated. However, thicult and time-consuming to carry out. Iggest an alternative method that could be used to investigate how closely	

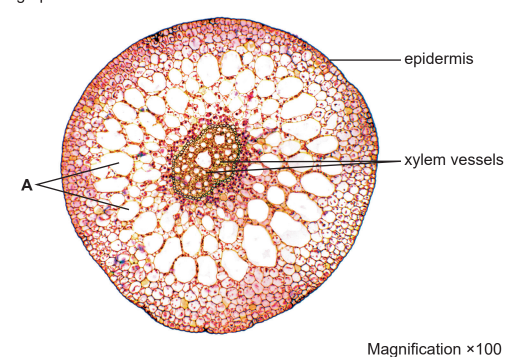
[Turn over

13735



(c) Lough Melvin also provides a habitat for several uncommon plant species, including Slender-leaved Pondweed (Genus *Potamogeton*). Slender-leaved Pondweed is an aquatic plant and its stems and leaves show typical hydrophytic adaptations.

A transverse section of a stem from a species of *Potamogeton* is shown in the photograph below.



Source: © Dr Keith Wheeler / Science Photo Library

DE Leaving

(i) Large air spaces are shown labelled A. Explain the function of th spaces in hydrophytes.	ese air
---	---------

(ii)	Suggest why the epidermis in similar sized terrestrial (land) plants is
	proportionally thicker than that of Slender-leaved Pondweed.



			· · · · · · · · · · · · · · · · · · ·
			[2]
(d)		entists are concerned that the use of artificial fertilisers on fields several may from Lough Melvin could have a significant impact on the water quality.	niles
	(i)	Explain how artificial fertiliser applied to fields several miles away could reach Lough Melvin.	
			[2
	(ii)	Describe how one abiotic factor of the water in Lough Melvin could be affected by artificial fertiliser.	
			[1]



(iii)	Slurry is an organic alternative to artificial fertiliser, composed of farm anir waste. Slurry should not be spread within 20 metres of a lake.	nal
	Explain why water pollution caused by slurry can have a more immediate effect on aquatic wildlife than pollution caused by artificial fertiliser.	
		[2]

Reversion

Do Loaning

Loaning

Reassration

Postarity

Constitution

Const

Rewarding 200

Remarking Junearing

Flowarding
Flowarding
The Rowarding
Flowarding
Flowarding

Rewarding 20

G. DED Learning G. 20 7 Learning G. 20 Learning G. 20 7 Lecambry GC: DE Learning G. 20 7 Learning G. 20 7 Learning G. 20 G. DE LEGATION

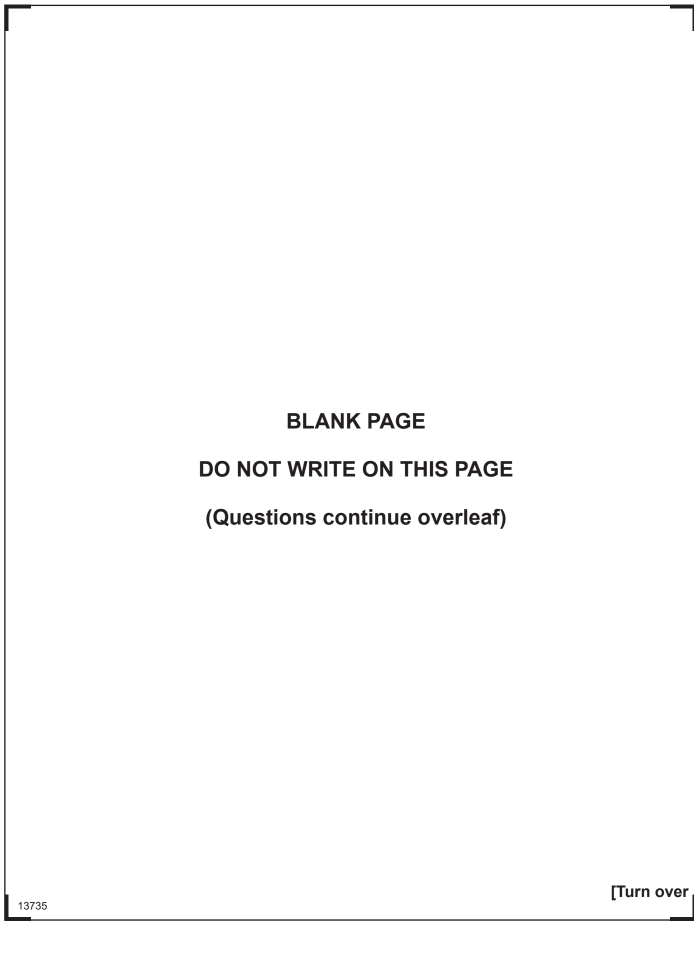
GC.

Donas Control of Paras Control of Paras

20 7 Levarritry

Rowarding 1 Learning



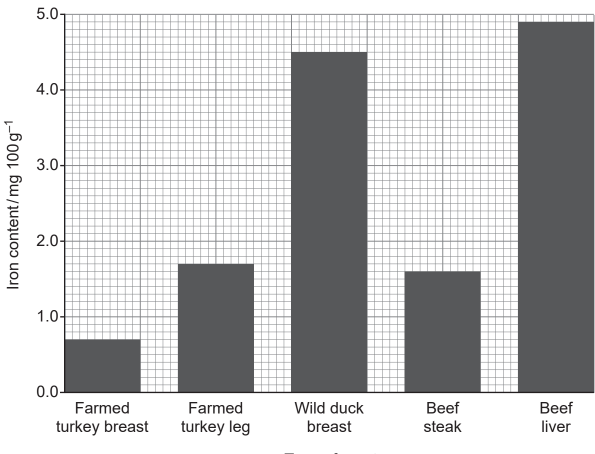


Reserving I

Reser



7 Iron is an important component of the human diet, and many people obtain their iron from eating meat. The iron content of various types of meat is shown in the graph below.



Type of meat

(a) (i) Using the data provided, complete the sentence below.

(Show your working.)

Beef liver contains _____ times more iron than farmed turkey breast.[2]



One of the sources of iron in meat is myoglobin, found in muscles. In birds, breast meat mostly consists of the muscles used for flight.

A student suggests the following hypothesis:

Breast meat from wild birds contains more myoglobin than breast meat from farmed birds

(11)	this hypothesis.
	[1]
(iii)	With reference to the role of myoglobin in muscle, suggest and explain why myoglobin levels in breast meat from wild birds would be expected to be higher than those in breast meat from farmed birds.
	[2]

[Turn over

13735

Comments of the control of the contr



(b) Myoglobin is an important molecule in the muscles of penguins. Their breast muscles are used for swimming and diving, rather than flight.

Rewards 20 1 Loaning

20

The table below shows data collected on three different penguin species.

 P_{50} is the partial pressure of oxygen at which myoglobin is 50% saturated. Lower values of P_{50} reflect higher affinity for oxygen.

Species of penguin	Breast muscle myoglobin concentration /mg g ⁻¹	P ₅₀ /Pa	Maximum dive depth /m	Maximum dive duration /min
Chinstrap	28	342	121	3
Adelie	30	340	180	4
Emperor	65	333	564	22

Identify the relationship between breast muscle myoglobin concentration

	and the affinity for oxygen of the penguin myoglobin.
(ii)	Comment on the data to explain why the Emperor penguin can attain a much greater maximum dive depth and duration than the other two species.
	[2]



	Quality of written communication will be assessed in this section.	
Write throu	e an account of the pathway and mechanisms of the movement of water ugh and out of a terrestrial plant.	into, [15
		
		



_	
735	
55	

Reversion

Day Learning

Annual Control of the Control of the

Described Forwarding

Roserving

Roserving

20

y Learning

Powerthy

Theorythy

Theorythy

Theorythy

Theorythy

Theorythy

Rewarding Learning

Remarking Junearing

Rowarding

Roserving

Participation

Reasoning 2 Learning

Research

Parting

Research

Research

Research

Research

Research

Remarks

Research 200 7 Lourning Research 200 Researc

Daning Learning Roserdin

20 7 Learning

Roserting

To Learning

Rowardin

p Leaving
Reserving
Leaving
Reserving
Reserving

Parametring
Township
Township
Township
Township
Township



		·
		
		
		
		
		
		
•	ITi	urn over
13735		3 . 01
1		



13735	

Reversion

Day Learning

Annual Control of the Control of the

Described Forwarding

Roserving

Roserving

20

y Learning

Personal Property of the Control of

Rewarding Learning

Remarking Junearing

Rowarding

Roserving

Participation

Rewarding 20

Research

Parting

Research

Research

Research

Research

Research

Remarks

Research Parkers Co. Research

Reverting J. Learning Researcing

20 7 Learning

Roserting

To Learning

Rowardin

D y Learning
Reversion

Donasting
Leaving
Research

Parametring
Township
Township
Township
Township
Township



			
			
			
			
			
	-		
		THIS IS THE END OF THE QUESTION PAPER	
	-		
13735			



Source: Images © CCEA unless otherwise stated.		
DO NOT WRITE ON THIS PAGE		
	For Exa	miner's only
	Question Number	Marks
	1	
	2	
	3	
	4	
	5	
	7	
	8	
	Total Marks	
Examiner Number		

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.

13735/4

