

ADVANCED General Certificate of Education January 2014

Biology

Assessment Unit A2 1

assessing

Physiology and Ecosystems

[AB211]

FRIDAY 10 JANUARY, AFTERNOON



TIME

2 hours.

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 1.4** for use with Question 4 in this paper.

Do not write your answer on this photograph.

INFORMATION FOR CANDIDATES

The total mark for this paper is 90.

Section A carries 72 marks. Section B carries 18 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 **25 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		
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9		

Centre Number

Candidate Number

Total	
Marks	

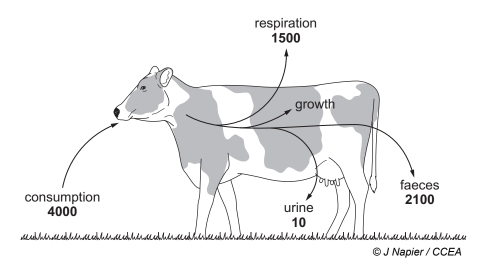


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Section A

1		e following statements relate to the structure or function of the eye. entify the term described by each statement.
	•	The structures that link the ciliary body and the lens
	•	The layer that prevents internal reflection of light in the eye
	•	The neurone arrangement that provides high sensitivity in low light intensities
	•	The type of vision that makes three dimensional images possible

2 (a) The diagram below shows part of the energy budget of a cow grazing in a field. Figures are in kJ m⁻² year⁻¹.



(i) Calculate the percentage of energy consumed that is available for the growth of the cow. (Show your working.)

_____ % [2]

(ii) In terms of energy loss, explain the reason for the high values shown for respiration and faeces in the cow.

Respiration _____

Faeces _____

_____[2]

)	State two ways that confining livestock in small enclosed areas can increase the efficiency of energy transfer.
	1
	2
	[2]
i)	Apart from ethical considerations, give one argument against the practice of confining animals in small enclosed areas in intensive farming.
	[1]

3 The levels of atmospheric carbon dioxide were recorded daily by a monitoring station in the Northern Hemisphere. Monthly and annual averages were calculated.

Examiner Only			
Marks	Remark		

The table below shows the annual averages for every five years between 1975 and 2005.

Atmospheric carbon dioxide levels varied within each year and highest and lowest monthly averages are also shown.

	Atmospheric CO ₂ /parts per million			
Year	Annual average	Highest monthly average	Lowest monthly average	
1975	329	332	326	
1980	336	340	331	
1985	345	347	341	
1990	354	357	350	
1995	359	363	355	
2000	366	371	362	
2005	378	381	374	

(a)	Suggest reasons for the high and low levels of carbon dioxide within each year.			
	[2			

(b)	peri	e global temperature has risen by approximately 0.7°C during the iod 1975–2005. Most scientists argue that the data in the table ports the theory that man is responsible for this global warming.	Examino Marks	er Only Remark
	(i)	Explain the link between the data in the table and global warming.		
		[3]		
	(ii)	Suggest why some scientists could argue that the data does not support the theory that man is responsible for global warming.		
		[1]		
(c)	Acid	d rain is also a form of atmospheric pollution.		
	(i)	Explain how acid rain is formed.		
		[2]		
	(ii)	Explain fully how acid rain damages trees.		
		[2]		

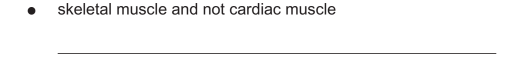
4 (a) Photograph 1.4 is a photomicrograph of muscle tissue.

Examin	er Only
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(i) Identify the features labelled **A** and **B**.

Α	

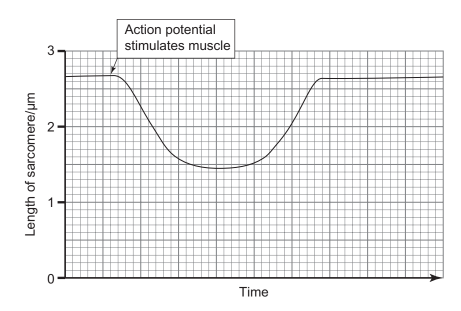
(ii) Identify the evidence from the photomicrograph which indicates that this section is:



skeletal muscle and not smooth muscle

		[2]

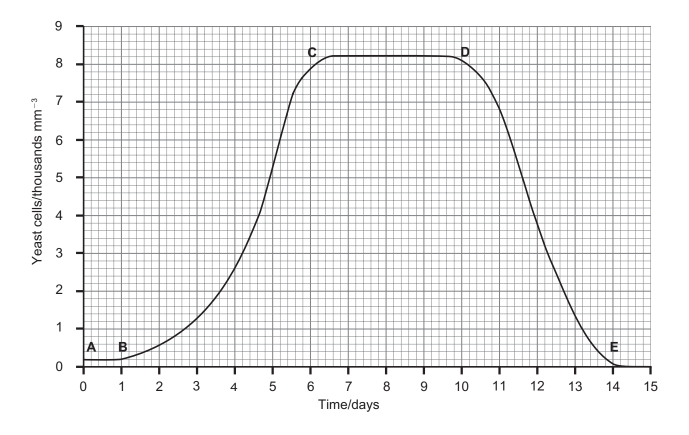
(b) The graph below shows the length of a sarcomere during muscle contraction.



(i)	Explain the role of calcium ions, myosin and actin in bringing about the changes in the length of the sarcomere, as shown in graph opposite.	the	Examin Marks	er Only Remark
		[3]		
(ii)	The graph shows that a sarcomere will only shorten by a very small amount (approximately 1.2 μ m) when it contracts. Explain how muscle tissue is able to contract many centimetres when stimulated.	n		
		[2]		

Yeast, cultured in a conical flask containing glucose solution, will produce the population growth pattern shown in the graph below. Increase in population size is due to the yeast cells growing and producing daughter cells as outgrowths (buds) that break off as they reach an appropriate size. The graph shows how the number of living yeast cells changes over time.

er Only
Remark



(a) Explain the population growth pattern between positions:

A–B			
D-E			
			[4]

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-	Marks	Remark
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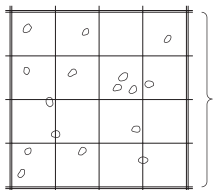
(b)	(i)	Determine the carrying capacity for this particular culture.	
			[1]
	(ii)	Suggest how a higher carrying capacity could have been achieved in this investigation.	
			[1]

Examiner Only

Marks Remark

In a class experiment investigating the population growth of yeast, the culture was sampled at intervals and the number of yeast cells estimated using a haemocytometer.

(c) The diagram below represents the results obtained by a student from one type-B square. The distance between the surface of these type-B squares and the overlying coverslip is 0.1 mm.



type-B square (of area 0.04 mm²)

 (i) Using the information in the type-B square above, calculate the number of yeast cells per mm³.
 (Show your working.)

Answer _____ cells mm⁻³ [2]

Other students also took samples from the conical flask at the same time. The table below shows the values calculated by three students.

Examin	er Only
Marks	Remark

Student	Number of yeast cells /mm ⁻³
Α	4900
В	2800
С	3300

		С	3300	
(ii)	reasor		rate counting of yeast cells, s account for the large variati	
	1			
	2			
				[2]
as e	expecte	ed nearing th	at the number of yeast cells so the end of the investigation, b shown in the plateau part of	ut remained
(iii)	Sugge	est an explan	nation for this observation.	
				[1]
•	_		nature, it is possible that the ee the grid lines on the haem	
_	_	hat steps ca curately estir	n be taken to ensure that the nated.	e number of cells

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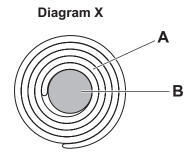
(Questions continue overleaf)

6 (a) Diagram **X** below represents a myelinated neurone in transverse section (T.S.).

Examiner Only

Marks Remark

Two important features of the neurone are labelled **A** and **B**.

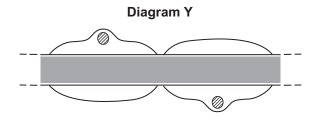


(i) Identify the features labelled A and B.

A			
В			

[2]

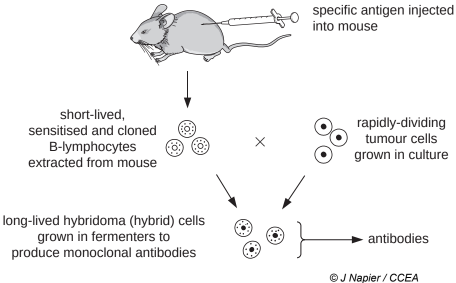
Diagram **Y** below represents part of the myelinated neurone in longitudinal section (L.S.).



(ii) Draw a line on diagram Y to show where the section represented in diagram X could have been taken. [1]

(b)	Describe how an action potential is propagated along a myelinated	Examiner Only Marks Remark
	neurone.	Warks Remark
		-
		-
		-
		-
		-
	[2	1
		1
	urones in an earthworm are non-myelinated and most are very thin in	
	nsverse section. However, earthworms have a small number of axons ant axons) that are much thicker than the others. When an earthworm	
	s pressure applied suddenly to its body surface, or the surface is	
	naged, the giant axons are involved in a withdrawal response.	
(c)	Using the information provided, explain the advantage to the	
(0)	earthworm of possessing giant axons.	
		-
		-
		-
		-
		-
	[2]	1
		1

)	Antibodies are specific to the antigens on the microbe causing the
	disease. Suggest how the structure of an antibody molecule results in this specificity.
	this specificity.
	[3]
	[3]
י	horses that have been given the appropriate vaccination. Serum sma minus the clotting factors) containing the required antibodies is
m a: b: d	bodies necessary for medical treatment of humans can be obtained in horses that have been given the appropriate vaccination. Serum sma minus the clotting factors) containing the required antibodies is sequently extracted from the horse. Is method of providing passive immunity was used for many years but it its limitations. It was difficult to produce enough antibodies to meet dical demand. Additionally, the horse serum contained many different es of antibodies rather than just the specific type required.
γ 3: 5: 6: 6:	h horses that have been given the appropriate vaccination. Serum sma minus the clotting factors) containing the required antibodies is sequently extracted from the horse. It method of providing passive immunity was used for many years but it its limitations. It was difficult to produce enough antibodies to meet dical demand. Additionally, the horse serum contained many different
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1 c	h horses that have been given the appropriate vaccination. Serum sma minus the clotting factors) containing the required antibodies is sequently extracted from the horse. It is limitations. It was difficult to produce enough antibodies to meet dical demand. Additionally, the horse serum contained many different es of antibodies rather than just the specific type required. Suggest two reasons why the horse serum contained many different
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ra: Silon	n horses that have been given the appropriate vaccination. Serum sma minus the clotting factors) containing the required antibodies is sequently extracted from the horse. It is limitations. It was difficult to produce enough antibodies to meet dical demand. Additionally, the horse serum contained many different es of antibodies rather than just the specific type required. Suggest two reasons why the horse serum contained many different types of antibody. 1
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(i)	Using the information provided, explain why only one type of
	antibody was produced.

_____[1]

(ii)	Suggest why Kohler and Milstein fused tumour cells with the
	B-lymphocytes.

_____ [1]

(iii)	Two advantages of this method are that animals such as the horse do
	not have to be used, while the antibodies produced are of a single type
	Suggest one other advantage in producing antibodies by this method.

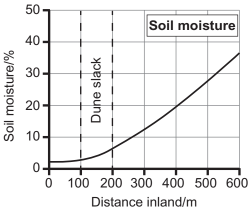
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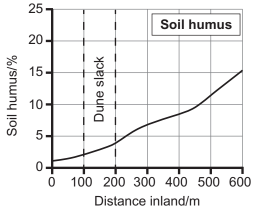
(iv) Both the extraction of antibodies from horses and monoclonal antibody production involve non-human cells. Suggest why many people regard monoclonal antibody production as the more ethically acceptable of the two processes.

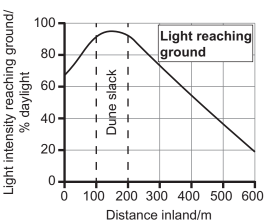
______[1

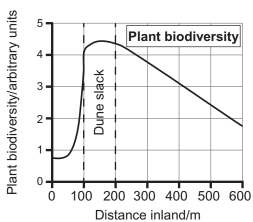
8	suc by r	cess	cribution of plants in sand dunes typically reflects a pattern of sion. The young, unstable dunes closest to the sea are dominate am grass, a species particularly effective at growing in sand. Its and the sand together and provide stability.	ed	Examin Marks	er Only Remark
	soil with The	. Alth n 'gro ese s	ne slacks (hollows) behind the young dunes have a very shallow hough little marram grass grows here, the slacks are species-ric bund-hugging' plant species such as thyme and birdsfoot trefoil. species are highly adapted to thrive in the nutrient-poor, shallow at are frequently battered by onshore winds.			
	gra: furt	ss is her i	inland, as the dunes become older and more stable, the marrangeradually replaced by small shrubs (mainly heather) and even nland by the larger bracken and gorse. In these older dunes the layer is dominated by moss species.			
	(a)	(i)	Although sand dunes typically receive high levels of rainfall, marram grass is a xerophyte. Suggest why marram grass requ xerophytic adaptations in this environment.	ires		
				[1]		
		(ii)	Name one xerophytic adaptation that marram grass would be expected to possess.			
				[1]		

(b) In an ecological investigation of a sand dune system the following data was obtained.









(i) Using the information provided, describe and explain the change in plant biodiversity across the sand dune system.

	(ii)	When carrying out this investigation, it was important that the data was gathered within a reasonably short time frame (i.e. a few	Examine Marks	er Only Remark
		hours). Suggest two reasons for this.		
		1		
		2		
		[2]		
Aba	ando	oned quarries are also common settings for observing succession.		
gro	w in	rse shrub is an early coloniser in quarry successions. It is able to the very thin soils that develop in rock crevices, often becoming ninant species at a relatively early stage.		
(c)	exp	orse is a species that is able to fix nitrogen. Using this information, clain its dominant position in the early stages of succession in		
	qua	arries.		
		[2]		
(d)	(i)	Explain why both a sand dune and a quarry succession can be regarded as a primary succession.		
		[1]		
	(ii)	Identify a major difference between a sand dune succession and a quarry succession. (Your answer does not need to refer to the different type of substrate or the different species present.)		
		[1]		

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(Questions continue overleaf)

Section B

Examiner Only

Marks Remark

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

- **9** The kidney is a homeostatic organ important in excretion and osmoregulation.
 - (a) Describe and explain the processes of ultrafiltration and reabsorption in excretion in the kidney. [11]
 - (b) Using osmoregulation in the kidney as an example, explain the term homeostasis and outline the essential components of homeostatic mechanisms. [5]

Quality of written communication	[2]
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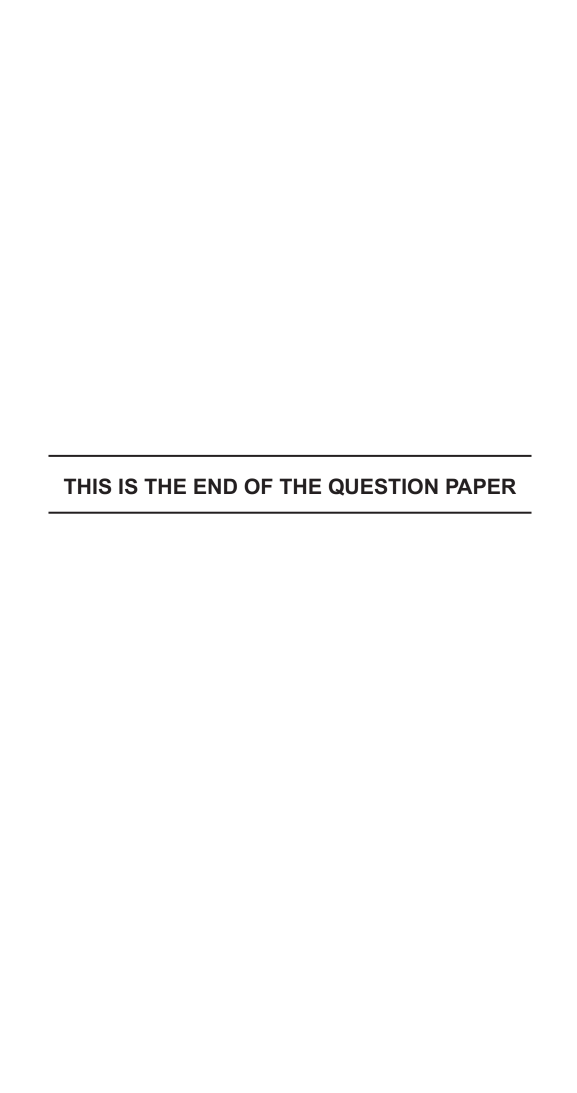
(a)	Describe and explain the processes of ultrafiltration and reabsorption in excretion in the kidney.

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Usi	ng osmoregulation in the kidney as an example, explain the term		Examin Marks	er On Rem
me	neostasis and outline the essential components of homeostatic chanisms.		Marks	Reil
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GCE Biology Advanced (A2) Assessment Unit A2 1: Physiology and Ecosystems January 2014

Photograph 1.4 (for use with Question 4)



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Magnification \times 320