

## ADVANCED General Certificate of Education 2017

(	Centr	e Nu	mber
Can	didat	e Nui	mher
Our	aidat	0 114	11001

### **Biology**

Assessment Unit A2 1 assessing



Physiology and Ecosystems

[AB211] \*AB211\*

#### **MONDAY 12 JUNE, AFTERNOON**

#### TIME

2 hours.

#### **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 nine questions.

#### **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.





Reversin

Do Loaning

Loaning

Reaserable

Parting
Powersky
Powersky
Powersky
Rowersky
Rowersky

20 Leaning

Romanding

Poly

P

Research Parking

20

20 Learning

DED ; Learning

20

20

20

G.

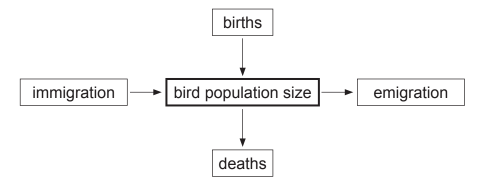
Donating Research

20 7 Levarritry



#### **Section A**

1 The diagram below shows factors which affect the size of a bird population.



(a) Using the information in the diagram, complete the equation below.

- (b) Identify two factors which could cause a decrease in the number of births.
  - 1. \_\_\_\_\_
  - 2. \_\_\_\_\_\_ [2]
- **(c)** With reference to the diagram above, state **one** factor which would not affect a population of bacteria in a beaker.
  - \_\_\_\_\_ [1]

[Turn over

10778

CE RESERVED TO THE PROPERTY OF THE PROPERTY OF



Contracted  Contracted  State the name of the inorganic ion required for muscle contraction and describe its role.		Relaxed	
(a) State the name of the inorganic ion required for muscle contraction and		2.2 μm	
(a) State the name of the inorganic ion required for muscle contraction and			
(a) State the name of the inorganic ion required for muscle contraction and		<u> </u>	_
(a) State the name of the inorganic ion required for muscle contraction and			-
(a) State the name of the inorganic ion required for muscle contraction and			-
(a) State the name of the inorganic ion required for muscle contraction and			
(a) State the name of the inorganic ion required for muscle contraction and			
		Contracted	
		<del> </del>	
	(a)	State the name of the inorganic ion required for muscle contraction and	
	()		
		lon	

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

G.

Posserdor J. seming G. S. Reserdor Posserdor J. Learning

Reasoning 2 Learning

Russich Die Junity J. Lewring Fowardin

Rowarding 7 Learning Rowarding

DED 1 Learning

Theoreting
Theoreting
Theoreting
Theoreting
Theoreting

Rowarding J. Learning Rowarding

Powerding Control Research

20 7 Learning

Powersing

Rowersing

The control of the control of

Rowardin

Rewarding J. Learning Rewarding

Donasting
Leaving
Research

Parametring
Towarding
Rowarding
Towarding

[2]



	(b)	A myofibril in the biceps muscle consists of 10 000 sarcomeres.	
		Using this information and the diagram opposite, calculate the actual length of the <b>myofibril</b> in millimetres when in the <b>contracted</b> state.	gth
		(Show your working.)	
			_ mm [3]
			[Turn over
10778			LIGITI OVOI

Totality

Totali



3 Flowering plants can be classified as long-day plants (LDP) or short-day plants (SDP).

Reverdin

20 7 Loarning Personaling

20

In an investigation, long and short-day plants were exposed to 5 different lighting regimes.

(R = red light, FR = far-red light)

(a) (i) Complete the table by indicating whether the plant will flower (✔) or not flower (✗).

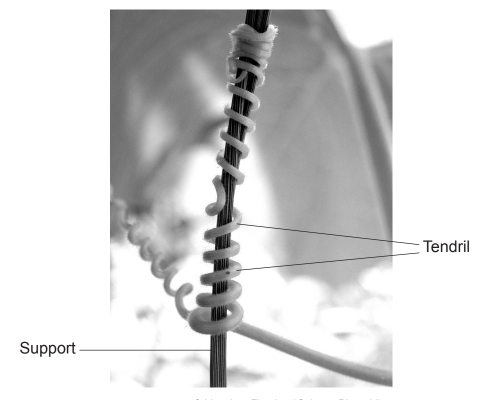
				Flowering	response
		ighting regime		LDP	SDP
1				<b>V</b>	
•	Day		Night	X	
2					
	Day	Night interr	upted		
3					
3	Day inte	rrupted	Night		
4		/ \			
	Day	R F	R Night		
5					
5	Day	R FR F	R Night		

(ii)	Explain the result for lighting regime 4 in terms of phytochrome conversion.

\_\_\_\_\_ [3]



(b) Some plant species, such as sweet pea (*Lathyrus odoratus*), produce small shoots called tendrils. These tendrils grow around stems or other supports, as shown below. This growth response is known as thigmotropism and is controlled by auxin in a similar way to phototropism. In thigmotropism, the stimulus is contact with the support and **not** light.



© Vaughan Fleming / Science Photo Library

Suggest a mechanism by which this growth response may occur.	
	[2]

[Turn over

10778

A serving



4 Ecologists can measure the quality of water in a river by assessing the number of indicator species present. These are often invertebrates. The oxygen levels and relative numbers of invertebrates along a section of river are shown in the graphs below.

Revertin

Donardo

20

20

20 Learning

20

20 Learning

20

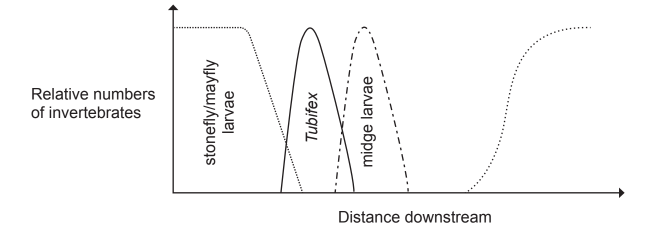
DE LEARNING

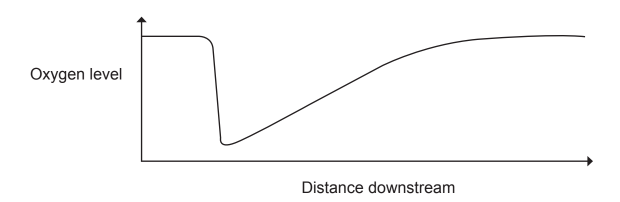
20

DE LEGATING

20 7 Loaning

An organic pollutant was released into the river along this section.





(a) Using an arrow, indicate on either x-axis the distance downstream at which the organic pollutant is released into the river. [1]



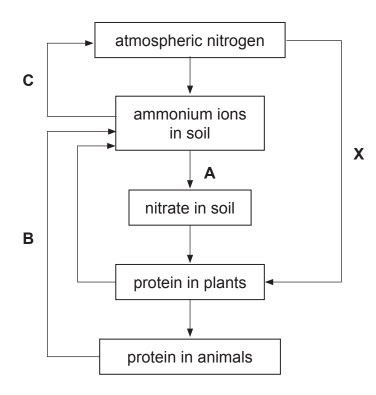
(c)	Tubifex worms are deep red in colour. Suggest a possible reason for this colou in worms living in an environment with a low partial pressure of oxygen. Explain this adaptation.

Totality

Totali



**5** A summary of the nitrogen cycle is shown in the diagram below.



Revertin

Do Loaning

Loaning

Reaserable

DE LEARNING

DE LEGATION

20 7 Learning

[3]

(a) Identify processes A, B and C.

Α				



(b)	(i)	Process <b>A</b> is carried out by organisms in the soil. State the name of the kingdom to which these organisms belong.	[1]
	(ii)	Describe <b>one</b> soil condition which would promote process <b>A</b> .	. []
			[1]
	(iii)	Describe <b>two</b> ways in which a farmer could develop or maintain such a condition.  1.	
		2	

[Turn over

10778

Totality

Totali



(c)	The plai	e process labelled <b>X</b> on the diagram occurs in root nodules of leguminous nts such as clover.
	(i)	Describe how atmospheric nitrogen can be used to make plant protein, via process ${\bf X}$ .
		[2
	Res	searchers wished to investigate the effect of fertiliser concentration on the nber of root nodules present in clover.
	(ii)	Predict the relationship between fertiliser concentration and the number of root nodules.
	The The	e researchers grew clover in different concentrations of nitrate. e concentrations used were 0, 5, 10, 15, 20, 25 mmol dm <sup>-3</sup> .
	(iii)	Suggest why this range was chosen.
		-
		[2]

Reversion

Rewarding 2 Locating Rewarding

Plearing

Care
Roserding

Learning

Rowarding 20 1

Powerthy

Theorythy

Theorythy

Theorythy

Theorythy

Theorythy

Rewarding Learning

Remarking Junearing

Rowarding

Research 7 Learning

Rewarding 20

Research

Parties

Parties

Research

Research

Research

Research

Research

Research

Research

Remarks

Roserdo Para Junios 7 Learning Roserdin

Reverting J. Learning Researcing

20 7 Learning

Roserting

To Learning

Rowardin

p Leaving
Reserving
Leaving
Reserving
Reserving

Parameter Spanish



They gathered data for three individual plants at each concentration.

The results are shown in the table below.

Nitrate concentration	Nur	ules	
/mmol dm <sup>-3</sup>	Plant 1	Plant 2	Plant 3
0	21	26	20
5	19	21	17
10	15	16	13
15	12	11	9
20	7	6	9
25	4	3	4

(iv)	Identify the main conclusion that can be drawn from this data.
	[1]
(v)	Suggest <b>two</b> reasons for the variation in the data at each nitrate concentration.  1.
	2

[Turn over

10778

Learning

Reserving I

Reser





Reversin

Downing Co

Parting
Powersky
Powersky
Powersky
Rowersky
Rowersky

20 Leaning

Romanding

Poly

P

Remarking Learning

20

20 Learning

DED ; Learning

20

20

20

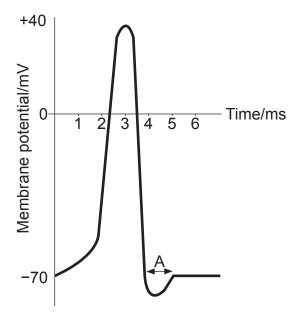
G.

Donating Research

20 7 Levarritry



**6** The changes in membrane potential during the generation of an action potential are shown below.



(a) (i) Explain the change in membrane potential between 1 and 3ms.

			[2

(ii) State the term that describes the period labelled **A** on the graph and explain its importance.

 <del></del>

[Turn over

10778

Reading I



**(b)** Researchers investigated the relationship between the strength of a stimulus and the number of action potentials per unit time.

Revertin

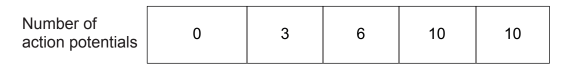
Do a Loaving

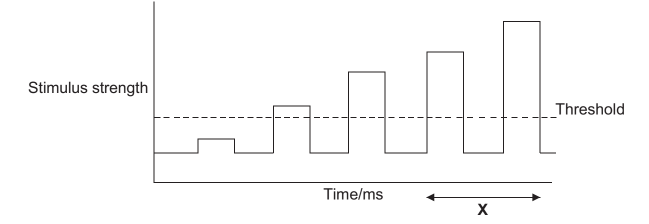
20

20

Dearring

The results are summarised below.





(i) Describe the relationship between stimulus strength and the number of action potentials.

	 		 [2]
 	 	 	 [2]



			<del></del>
(iii) State	two suitable controlled varia	bles for this investigation	1.
1			
2			
۷			
Z			
۷			

[Turn over

10778

Totality

Totali



(	(a) (i)	State the type of succession that occurs after a forest fire.	[1]
			[.]
	(ii)	Give <b>one</b> reason why this type of succession is relatively fast.	
			 [1]
	/iii\		_
	(111)	As the forest canopy closes, light intensity on the forest floor decreases Describe and explain how <b>one</b> other environmental factor changes as to forest canopy closes.	
	(111)	Describe and explain how one other environmental factor changes as t	
	(111)	Describe and explain how one other environmental factor changes as t	
	(111)	Describe and explain how one other environmental factor changes as t	
	(111)	Describe and explain how one other environmental factor changes as t	the

Reversion

Rewards

Described Forwarding

Roserving

Roserving

20

y Learning

Powerthy

Theorythy

Theorythy

Theorythy

Theorythy

Theorythy

Rewarding Learning

Remarking Junearing

Rowarding

Roserving

Participation

Reasoning 2 Learning

Parameter 20 y Learning

GC.

Daning Learning Reagrafing

DED 1 Learning

Theoreting
Theoreting
Theoreting
Theoreting
Theoreting

20 7 Learning

Daning Learning Roserdin

20 7 Learning

Roserting

To Learning

Rowardin

Leaving

Research

J. Leaving

Research

Research

Parameter

Describing

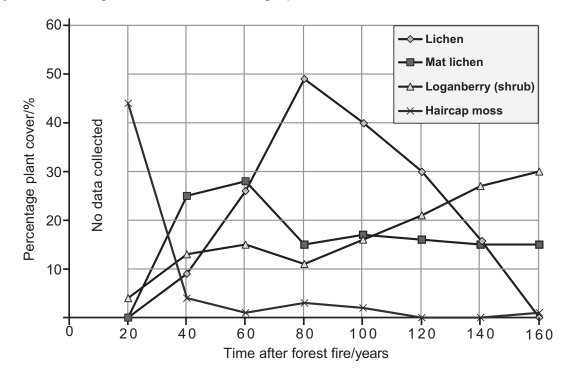
T. Learning

Rowarding

Describing



The percentage cover of four plant species that recolonise the forest floor in the years following a fire is shown in the graph below.



(b) (i)	Explain why the information shown in the graph represents part of
	a community.

\_\_\_\_\_\_[1]

1	۱ii)	Explain	the	trend	shown	for	Haircan	moss
- (	ш	, ⊏xpiaiii	uie	uena	SHOWH	101	пансар	111055

\_\_\_\_\_ [2]

[Turn over

10778

Total Control of the Control of the



(c)	Using this information and your understanding of succession, suggest reasons
	why a forest fire will lead to an increased number of new Jack pine trees.

Reversion

Do Loaning

Loaning

Reaserable

Paramity

Rewarding 200

Remarking Junearing

Flowarding
Flowarding
The Rowarding
Flowarding
Flowarding

Rewarding 20

Research

Porting

Control

Roserch

Porting

Control

Roserch

Day Learning
Researcing

Paraming
Research
Research
Research
Research
Research
Research

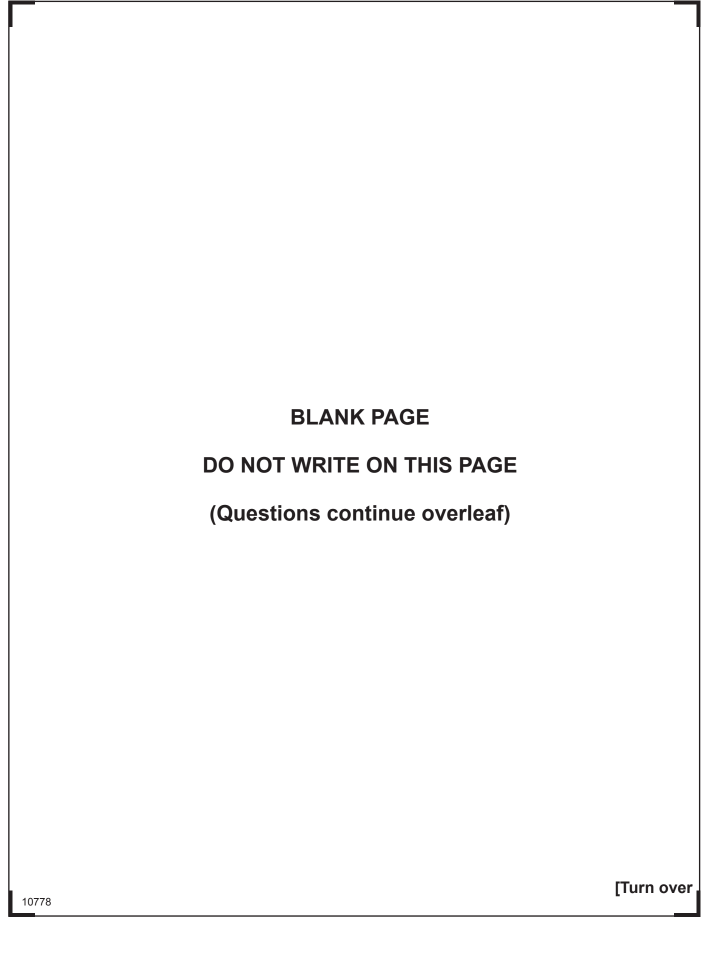
GC.

Donas Control of Paras Control of Paras

20 7 Levarritry

Rewarding Powersing



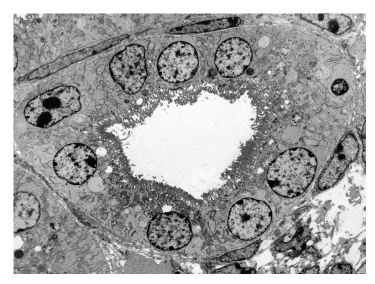


Reserving I

Reser



8 The electron micrograph below is a transverse section (T.S.) through a proximal convoluted tubule (PCT) in the mammalian kidney.



© Steve Gschmeissner / Science Photo Library

(a)	(i)	Name the cells which line the inner surface of the PCT.

[1]

(ii)	The membranes of these cells contain many glucose transport proteins.
	Describe and explain one other adaptation of these cells for their function

 <del> </del>



To help reabsorp	als with type 2 diabetes often have too much glucose in their blood. regulate blood glucose level, a new group of drugs is being used to reduce ption of glucose in the proximal tubule. These drugs act by inhibiting glucose t proteins.
(b) (i)	Suggest how these drugs inhibit glucose transport proteins.
	[2]
The SG	ere are two main types of glucose transport protein, referred to as SGLT1 and LT2. SGLT1 is responsible for 10% of glucose reabsorption.
(ii)	Suggest why drugs targeting SGLT2 result in a more successful treatment of type 2 diabetes.
	[2]
(iii)	Describe what would happen to the solute potential $(\psi_{\rm s})$ of the urine of a person treated with these drugs. Explain your answer.
	[2]
	[Turn over

Totality

Totali



**(c)** Autoimmune conditions occur when the immune system attacks the body's own structures. Goodpasture disease is an autoimmune condition in which basement membranes are damaged.

The table below compares the blood plasma and glomerular filtrate composition of a normal individual and an individual suffering from Goodpasture disease.

		Concentration/g dm <sup>-3</sup>						
Sample sites	Protein		Glucose		Sodium		Urea	
within kidney	Norm	GP	Norm	GP	Norm	GP	Norm	GP
Afferent arteriole (blood plasma)	80	80	1.2	1.2	34	34	0.3	0.3
Bowman's capsule (glomerular filtrate)	0.5	60	1.2	1.2	34	34	0.3	0.3

Norm = normal individual

GP = concentration in Goodpasture sufferer

Revertin

20 p Loaning

(i)	Identify evidence from the table which shows the effect of Goodpasture disease on the basement membrane. Explain your answer.				
	[2]				



	<del></del>	
		_ [3
yclo	odpasture sufferers may be prescribed the immunosuppressant drug ophosphamide. This drug forms crosslinks with DNA, preventing DNA ication. The drug will target several cell types in the immune system.	_ [3
yclo epli	ophosphamide. This drug forms crosslinks with DNA, preventing DNA	[3
yclo epli	ophosphamide. This drug forms crosslinks with DNA, preventing DNA ication. The drug will target several cell types in the immune system.	[3
yclo epli	ophosphamide. This drug forms crosslinks with DNA, preventing DNA ication. The drug will target several cell types in the immune system.	[3
yclo epli	ophosphamide. This drug forms crosslinks with DNA, preventing DNA ication. The drug will target several cell types in the immune system.	[3
yclo epli	ophosphamide. This drug forms crosslinks with DNA, preventing DNA ication. The drug will target several cell types in the immune system.	
yclo epli	ophosphamide. This drug forms crosslinks with DNA, preventing DNA ication. The drug will target several cell types in the immune system.	

Totality

Totali



-							
	Section B						
Qu	ıality	of written communication is awarded a maximum of 2 marks in this section.					
9	(a)	Describe how light rays from coloured objects that are different distances from the eye are focused on the retina, and subsequently stimulate receptor cells. [9]					
	(b)	Describe how visual acuity and visual sensitivity are achieved in the eye.	[7]				
		Quality of written communication	[2]				
	(a)	Describe how light rays from coloured objects that are different distances from the eye are focused on the retina, and subsequently stimulate receptor cells.	n 				

Reversion

Day Learning

Confinencial

2 Leaving

Rowarding

2 Learning

Rowarding

2 Learning

Powerthy

Theorythy

Theorythy

Theorythy

Theorythy

Theorythy

Rewarding Learning

Remarking Junearing

G.

Posserdor J. seming G. S. Reserdor Posserdor J. Learning

Reasoning 2 Learning

Russich Die Junity J. Lewring Fowardin

Rowarding 7 Learning Rowarding

DED 1 Learning

Theoreting
Theoreting
Theoreting
Theoreting
Theoreting

D y Learning

Rowardin

Powerding Control Research

20 7 Learning

Powersing

Rowersing

The control of the control of

G.

p Leaving
Reserving
Leaving
Reserving
Reserving

Parametring
Towarding
Rowarding
Towarding



	<del></del>	
	<del></del>	
	FT	
10770	[Turn o	ver
10778		

Tarany
Ta



	<del></del>
	<del></del>
	<del> </del>
	<u> </u>
	<del></del>
	<del></del>
	<del></del>
•	
10778	_

Reversin

Day Learning

Annual Control of the Control of the

Describing

Constitution

Researcher

Learning

Roserving

Roserving

20

y Learning

Powerthy

J. Leaving

Remarkly

Powerthy

J. Leaving

Roserding J. Learning

Remarking Junearing

Rowarding

Roserving

ZO

7 Learning

Rewarding 20

Research

Participation

The control

The co

Reverting J. Learning Researcing

Towards

Roserds

J. Learning

Roserds

Roserds

y Learning
Rewardin

Day Learning

20 7 Levarring

Rowarding Learning



(b)	Describe how visual acuity and visual sensitivity are achieved in the eye.
	<del></del>
	<del></del>
	<del></del>
10778	[Turn over

Totality

Totali



	_
	<del></del> -
	<del></del>
	<del></del> -
l	
10778	<u> </u>

Reversion

Do Loaning

Loaning

Reaserable

2 Learning
Researching

Rowarding

2 Learning

Rowarding

2 Learning

Powerthy

Theorythy

Theorythy

Theorythy

Theorythy

Theorythy

Rewarding Learning

Remarking Junearing

G.

Powerder

J. Learning

Research

J. Learning

Reasoning 2 Learning

Parameter planting

GC.

Rowarding 7 Learning Rowarding

J. Searching

J. Searching

Researching

J. Learning

Researching

D y Learning

Rowardin

Powerding Control Research

20 7 Learning

Powersing

Rowersing

The country

Rowardin

Leaving

Research

J. Leaving

Research

Research

Research Paragraphy (Care Control of Care Cont



#### THIS IS THE END OF THE QUESTION PAPER

# BLANK PAGE DO NOT WRITE ON THIS PAGE

10778

Reserving I

Reser



## DO NOT WRITE ON THIS PAGE For Examiner's use only Question Marks Number 2 3 4 5 6 7 8 9 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. 10778/5

