

# GCE

# **Biology B (Advancing Biology)**

Unit H022/01: Foundations of biology

Advanced Subsidiary GCE

# Mark Scheme for June 2018

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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### Annotations

Annotation	Meaning
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

Annotation	Meaning				
✓	correct response				
×	incorrect response				
BOD         benefit of the doubt					
NBOD         benefit of the doubt not given					
ECF	error carried forward				
<b>^</b>	information omitted				
I	ignore				
BP	Blank page				
•	Marking point partially met				
~~~	Underline (for ambiguous / contradictory wording)				
CON	contradiction				

#### Mark Scheme

June 2018

#### Subject-specific Marking Instructions

#### INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

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### **SECTION A**

Question	Answer	Marks	Guidance
1	В	1	
2	С	1	
3	С	1	
4	D	1	
5	В	1	
6	D	1	
7	Α	1	
8	С	1	
9	Α	1	
10	В	1	
11	С	1	
12	D	1	
13	Α	1	
14	Α	1	
15	С	1	
16	С	1	
17	В	1	
18	D	1	
19	Α	1	
20	В	1	
	Total	20	

PMT

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(	Question			Answer	Marks	Guidance
21	(a)	(i)	spe	s a measure of: ecies richness / number of species in a habitat ✓ ecies evenness / relative abundance of individuals in each species ✓	2	ALLOW number of species in an (given) area ALLOW AW but must have the idea that it is the number of organisms of each species in the area
	(a)	(ii)	1 2 3 4 5	<ul> <li>Madagascar has lost 90% of (original) habitat</li> <li>AND</li> <li>New Zealand has lost 78% of (original) habitat ✓</li> <li>Madagascar has 3% (of Earth's endemic) plants AND</li> <li>New Zealand has 0.6% (of Earth's endemic) plants ✓</li> <li>both have more than 0.5% endemic species and have lost more than 70 % of their habitat ✓</li> <li>(therefore) both could be identified as biodiversity hotspots ✓</li> <li>New Zealand has less habitat loss and fewer (of Earth's total endemic) plants than Madagascar ✓</li> </ul>	4 max	<ul> <li>ALLOW ORA e.g. only 10% for Madagascar and 22% for New Zealand of habitat remaining</li> <li>ALLOW 1 mark for either MP1 or 2 if only data for one region has been analysed e.g. Madagascar has lost 90% of (original) habitat AND Madagascar has 3% (of Earth's) endemic plants</li> <li>ALLOW ECF if calculations in MPs 1 or 2 incorrect</li> <li>ALLOW ECF if calculations in MPs 1 or 2 incorrect</li> <li>ALLOW ORA</li> </ul>

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## **SECTION B**

Question	Answer	Marks	Guidance
(b)	<i>description</i> light-coloured (leaves / hairs / spines) ✓ <i>further detail</i> for reflecting radiation / to prevent overheating ✓	2 max	<ul> <li>IGNORE adaptations relating to shortage of water as it is a humid climate</li> <li>Marks can be awarded for:</li> <li>TWO descriptions OR</li> <li>ONE description and ONE further detail linked to correct description</li> </ul>
	<i>description</i> waxy / drip-tip / AW , leaves ✓ <i>further detail</i> to allow excess water to run off (due to humidity) ✓ AVP ✓✓		e.g. heat-resistant seeds that remain dormant until
(c) (i)	(in) chemotherapy / cancer treatment ✓	1 max	conditions are suitable for germination = 2 AVP marks <b>ALLOW</b> to stop , <u>cancer</u> cells dividing / growth of tumours
(ii)	anaphase ✓	1	
(d)	0.82 OR 82 % ✓✓	2	If answer incorrect or incorrect number of sig. figs used <b>ALLOW</b> 1 mark for: 46 ÷ 56 <b>OR</b> 0.8 / 0.821 / 82.1 %
	Total	13	

PMT

C	Questic	on		Answer	Marks	Guidance
22	(a)	(a) (i)		1     (methotrexate) is a competitive inhibitor ✓		IGNORE reference to enzyme concentration
			2	<i>idea that maximum rate can still be achieved:</i> as , methotrexate / inhibitor , is not bound permanently (to active site) ✓		<b>ALLOW</b> (as) binding of inhibitor (to active site) is reversible
			3	if concentration of , dihydrofolate / substrate , is much greater than , methotrexate / inhibitor ✓		<b>ALLOW</b> MP3 from clearly labelled graph MP3 and 4 are comparative so idea that concentration of substrate must be high relative to inhibitor <b>ALLOW</b> ORA for MP 3 and 4
			4	if in higher concentration , dihydrofolate / substrate , is more likely to bind (to active site) than , methotrexate / inhibitor ✓		
		(ii)	AND	enine D anine ✓	1	BOTH required for one mark
		(iii)	<ul> <li>ii) purines are components of DNA / AW ✓</li> <li>little / no , DNA replication / synthesis ✓</li> <li>stops cell(s) from dividing ✓</li> <li>little / no , protein synthesis ✓</li> </ul>			IGNORE can't synthesise nucleotides / purines
	(b)		prev	vents aggregation of platelets / AW ✓	1	ALLOW prevents the formation of blood clots IGNORE inhibits enzymes IGNORE prevents fever IGNORE 'blood thinner'
				Total	7	

C	Questic	on			Answer	Marks	Guidance
23	(a)					4	ONE mark per row.
				Property of water	Importance to living organism		
				is a solvent $\checkmark$	allows chemical reactions to take place inside cells		<b>ALLOW</b> dissolves , polar molecules / ions
			Ŀ	as a high latent heat of vaporisation	cooling effect by evaporation of , water / sweat $\checkmark$		
				cohesion ✓	allows a continuous column of water to move through xylem vessels without breaking		IGNORE adhesion
				has a high specific heat capacity	prevents internal temperature changing quickly / AW OR temperature of aquatic environments remains stable / AW ✓		ALLOW helps maintain stable body temperature
	(b)					1	BOTH required for one mark
		(ii)	tri	glyceride AND (thr	ree) water ✓	1	BOTH required for one mark
	(iii		ester ✓		1	IGNORE covalent	
	(c)	(i)	1	( <i>C.jejuni</i> ) always	present (in the population) / AW $\checkmark$	2 max	
			2 3 4 5	peaks in July ✓	ions between February and July ✓ ons from July to December ✓ a quoted ✓		e.g. peaks at 33% in July dropping to 16% in December = MPs 3,4 and 5 ALLOW +/- 0.5 for percentage figures.

Question	Answer	Marks	Guidance
(c) (ii)	<ul> <li>support suggestion</li> <li>idea that there is no / little , infection present then sudden increase (during these months) ✓</li> <li>against suggestion</li> <li>idea that the data does not show number of people with the infection ✓</li> <li>idea that the size of the population would be needed ✓</li> </ul>	2 max	ALLOW no / little , infection present but rises quickly to 38 % by July e.g. there may only be a small number of people with the infection that year
(d) (i)	( <i>M-N measured at 43mm</i> )10 800 (x) <i>✓</i> ✓	2	ALLOW 2 marks for correct calculation if M-N is measured between 42 and 43mm If answer incorrect: ALLOW 1 mark for e.g. (using 43mm) 43mm $\div$ 4 µm / 4.3cm $\div$ 4µm OR 43000 $\div$ 4 OR 10 750
(ii)	<ul> <li>(C. jejuni) would stain , pink / red (with Gram stain) ✓</li> <li>(because) peptidoglycan cell wall is covered by lipopolysaccharide layer</li> <li>OR</li> <li>(because) the peptidoglycan cell wall is very thin ✓</li> <li>(so) purple stain / crystal violet , is washed out (by alcohol) ✓</li> <li>safranin / counter-stain / pink stain , binds to peptidoglycan cell wall ✓</li> </ul>	3 max	ALLOW (C. jejuni) is Gram -ve
	Total	16	

C	Questic	on	Answer	Marks	Guidance
24	(a)	(i)	readings appear on screen ✓ easier for person to take their own blood pressure ✓ data can be collected remotely ✓ blood pressure can be monitored over longer periods of time ✓ easier to take repeat readings / AW ✓ less misinterpretation of data ✓	1 max	<ul> <li>ALLOW easier to read</li> <li>ALLOW can be used at home / non-trained person can use it</li> <li>ALLOW can be monitored more regularly</li> </ul>
		(ii)	person may be , active / moving / not sitting down ✓ <i>idea that</i> cuff may be wrong size for the person ✓ AVP ✓	2 max	<ul> <li>IGNORE any references to improper technique or observer bias</li> <li>IGNORE references that relate to only digital monitors or faulty monitors</li> <li>ALLOW person not been at rest before starting</li> <li>e.g. cuff does not inflate correctly</li> <li>e.g. patient is nervous</li> <li>e.g. patient is stressed</li> <li>e.g. patient has 'white coat syndrome'</li> </ul>
		(iii)	<i>less suitable because:</i> <i>idea that</i> (systolic) , pressure / reading taken , would be higher ✓ <i>idea that</i> (systolic) , pressure / reading taken , would be most different to that in aorta / AW ✓ <i>idea that</i> radial artery is furthest away from aorta / AW ✓ <i>more suitable because:</i> easier to use on the wrist ✓	2 max	ALLOW ORA ALLOW ORA ALLOW ORA
	(b)	(i)	less tissue fluid is formed ✓ (because) less (hydrostatic) pressure at arteriole end of capillary ✓	2	ALLOW less blood plasma forced , out of capillaries / into tissues

Question		Answer		Guidance	
Question (ii	)	Answer         restored blood would have         fewer blood cells $\checkmark$ lower concentration of (plasma) proteins $\checkmark$ lower concentration of glucose / oxygen $\checkmark$ higher concentration of carbon dioxide $\checkmark$	Marks 2 max	ALLOW ORA for blood that has been lost         ALLOW named blood cells / platelets         ALLOW named plasma protein e.g. albumin         NOTE: 'concentration' need only be seen once for MPs         2-4         e.g. 'lower concentration of plasma proteins and higher carbon dioxide' = 2 marks         If 'concentration' has not been used in MPs 2-4 one mark can be awarded for two correct 'ideas'         e.g. fewer proteins and less oxygen =1 mark	
		Total	9		

Q	uestior	n	An	swer			Marks	Guidance
25	(a)	mast (cells) ✓ histamine ✓ exocytosis ✓ capillary (walls	mine ✓ ytosis ✓				4 IGNOF	IGNORE blood vessels
	(b)	Drug	Reduce inflammation of the bronchi	Widen the lumen of the bronchi	the during an acute		2	ONE mark per row
		Corticosteroids	1	×	×			
		Beta-agonists	×	√	1			
						$\checkmark\checkmark$		
						Total	6	

PMT

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