

## GCSE

# **Biology B**

Unit B732/02: Modules B4, B5, B6 (Higher Tier)

General Certificate of Secondary Education

## Mark Scheme for June 2014

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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 used in scoris

Annotation	Meaning
BP	Blank Page – this annotation <b>must</b> be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
✓	correct response
×	incorrect response
BOD	benefit of the doubt
NBOD	benefit of the doubt <u>not</u> given
ECF	error carried forward
<b>^</b>	information omitted
I	ignore
R	reject
CON	contradiction

PMT

#### B732/02

#### Mark Scheme

June 2014

Abbreviations, annotations and conventions used in the detailed Mark Scheme.

- / = alternative and acceptable answers for the same marking point
- (1) = separates marking pointsallow = answers that can be accepted
- **not** = answers which are not worthy of credit
- **reject** = answers which are not worthy of credit
- **ignore** = statements which are irrelevant
- () = words which are not essential to gain credit
- \_ = underlined words must be present in answer to score a mark (although not correctly spelt unless otherwise stated)
- ecf = error carried forward
- AW = alternative wording
- ora = or reverse argument

## MARK SCHEME

Question	Answer	Marks	Guidance
1 a i	lacewings increase, aphids decrease or lacewings decrease, aphids increase or	2	<b>allow</b> more lacewings, fewer aphids <b>ignore</b> aphids dying out (but allow lacewings increase, aphids die)
	aphids decrease followed by lacewings decrease (1)		allow fewer aphids followed by fewer lacewings ignore actual data
	idea that lacewings eat/ kill aphids (1)		<b>allow</b> lacewings are predators of aphids OR aphids are prey/food of lacewings
ii	(growing buckwheat / graph B) increases the number of lacewings (overall) (1) (growing buckwheat / graph B) decreases the number of aphids (overall) (1)	3	<b>ignore</b> buckwheat attracts lacewings (in question) <b>allow</b> reverse arguments for no buckwheat
	but no evidence about crop yield (1)		allow no evidence about crop damage
			<b>allow for additional marking point</b> if fewer aphids then (can assume) more crop yield / less crop damage (1)
b	idea that anomalous results have less impact / anomalous results can be identified or discounted (1)	1	<b>ignore</b> more evidence <i>I</i> improves accuracy (in question) <b>ignore</b> simply improves reliability <b>allow</b> idea that small sample may not be representative / ORA
	Total	6	

Question	Answer	Marks	Guidance
3 a i	(lack of oxygen causes) fewer/no (aerobic) bacteria / fungi (1)	2	allow fewer/no decomposers / microorganisms ignore germs/viruses ignore fewer/no detritivores
	(therefore) no/slow/less decay (1)		allow no/slow/less breakdown of dead material
			<b>allow for additional marking point</b> : less/no/slower respiration (by bacteria/fungi/decomposers) (1)
			allow reverse arguments
ii	(release) energy (1) to take in minerals/nutrients (1) by active transport / movement against a concentration gradient (1)	3	<b>ignore</b> absorb minerals from the air
b	higher concentration of salt (in roots) than sea water / ORA (1) (so can absorb water by) osmosis (1)	2	<b>allow</b> have lower concentration <b>of water</b> than sea water <b>allow</b> correct references to water potential references to concentration must be qualified
C İ	different concentrations of salt (1)	1	allow idea of different water availability allow different levels of nutrients/minerals allow different niches / different abiotic factors / examples of different factors e.g. pH / light / temperature allow different environmental factors allow different conditions
ii	idea that only mangroves are adapted to / can survive / can grow in this environment (1)	1	<b>allow</b> mangroves outcompete other plants <b>allow</b> other plants not adapted / cannot survive / cannot grow (in mangrove forest)
	Total	9	

Question	Answer	Marks	Guidance
4 a	from carbon dioxide (from the air / through leaves) (1)	1	allow from glucose allow correct formula
			<b>ignore</b> from food <b>ignore</b> photosynthesis / respiration / breathing
b	from water (from the soil / through roots) (1)	1	allow from glucose allow correct formula ignore from food ignore photosynthesis / respiration / breathing
C	from carbon dioxide (from the air / through leaves) (1)	1	not from water allow from glucose allow correct formula ignore from food ignore photosynthesis / respiration / breathing
d	from nitrates (from the soil / through roots) (1)	1	allow correct formula
	Total	4	

Question	Answer	Marks	Guidance	
5 a i	pituitary (1)	1	allow phonetic spelling	
ii	negative feedback (1)	1	ignore homeostasis	
b i	young women (1)	2	If quote ages to treat then <b>allow</b> only treat women in a certain age range (must be a range between ages 20 to 44) <b>allow</b> only treat women under a stated age in the range 20 - 44	
	women with low FSH levels (1)		<ul> <li>If quote levels to treat then</li> <li>allow only treat women in a certain range (must be a range between level 4 to 12)</li> <li>allow only treat women under a stated level in the range 4 - 12</li> </ul>	
ii	build up hopes in women who are unlikely to get pregnant / women have to go through hormone treatment with little hope of success / very expensive and money could be spent on treatments that may be more successful (1)	1	<b>allow</b> idea that some women cannot carry baby to full term <b>allow</b> idea that IVF can not treat all forms/causes of infertility <b>allow</b> idea that clinic may not treat women with health disorders / unhealthy lifestyles (smoking / drugs / alcohol) <b>allow</b> clinic may not treat women if she/her partner already has children	
			ignore references to age / FSH level ignore unqualified references to expense	
	Total	5		

Question	Answer	Marks	Guidance
6 a i	A = ureter (1) B = cortex (1)	2	allow phonetic spelling not urethra
ii	to filter (the blood) (1)	1	allow molecules / substances are forced out (of blood) allow ultrafiltration ignore just remove waste
b	percentage working decreases over time / ORA (1)	2	ignore just negative correlation
	less points / A grade will have a greater chance of still working / lasting longer / ORA (1)		<b>allow</b> correct comparison e.g. A and B last longer than C and D <b>allow</b> converse answers <b>ignore</b> actual data on its own
С	7% (difference) (2) BUT Manjit grade B/79% and Georgina grade C/72% (1)	2	allow answers written by table
	Total	7	

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Question	Answer	Marks	Guidance
7	[Level 3] Answer describes the range of movement at the hip AND describes the consequence(s) of damaged cartilage / synovial fluid Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)	6	<ul> <li>This question is targeted at D to A</li> <li>Indicative scientific points may include:</li> <li>Consequences: <ul> <li>less synovial fluid means less lubrication / more friction</li> <li>less/damaged cartilage means more friction/less shock absorption</li> </ul> </li> </ul>
	<b>[Level 2]</b> Answer describes the range of movement at the hip AND gives simple description of the damage Quality of written communication partly impedes communication of the science at this level. (3 - 4  marks)		<ul> <li>Simple description of damage:</li> <li>less (synovial) fluid</li> <li>less cartilage / cartilage is wearing away</li> <li>bones rubbing together / bone pushed into socket</li> </ul>
	<b>[Level 1]</b> Answer describes the range of movement at the hip OR gives simple description of the damage. Quality of written communication impedes communication of the science at this level. (1 - 2  marks)		<ul> <li>Range of movement:</li> <li>allows movement in three planes / almost 360° / all directions</li> <li>if just 'hip joint is a ball and socket joint' limits mark to L1, 1 mark or L2, 3 marks</li> </ul>
	<b>[Level 0]</b> Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)		Use the L1, L2, L3 annotations in Scoris; do not use ticks.
	Total	6	

Question	Answer	Marks	Guidance
8 a i	1 (cm) (1)	1	
ii	1727 (2)	2	allow answer in range 1727-1728 (2)
	but 3.14 x 1 x 550 (1)		<b>allow</b> π x 1 x 550 (1)
			allow ECF from (i) allow correct rounding
iii	any two from:	2	
	real lining has: villi (1) folds / creases (1) microvilli (1)		allow finger-like projections ignore bumps / not smooth / stretched ignore cilia
b	any two ideas from:	2	
	breast-feeding rats develop more villi/folds/microvilli (in small intestine) (1)		allow reverse arguments
	breast-feeding rats absorb more food / faster (1)		
	breast-feeding rats need more food to produce milk (1)		<b>note</b> absorb more food to make milk = 2
			allow nutrients as alternative to food
	Total	7	

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Question	Answer	Marks	Guidance
9 a	Lactobacillus bacteria production	2	three or four correct = 2 marks two correct = 1 mark
	bacteria that rot organic material releasing methane		
	bacteria that produce toxins		
	Penicillium fungus cause diseases such as cholera or food poisoning		
b	similarity: make their own food / are producers (1)	2	allow autotrophic / chemosynthetic / make sugar ignore they both take in gases / both take in CO <sub>2</sub> / both need energy ignore they both get food
	difference: bacteria obtain energy from chemical reactions / bacteria do not use light / do not photosynthesise(1)		<b>allow</b> reverse arguments referring to plants assume unqualified answers refer to bacteria
	Total	4	

Que	estion	Answer	Marks	Guidance
10	а	humus (1)	1	ignore detritus / compost
	b i	particles of different density (1) BUT	2	<b>allow</b> mass/weight as alternatives to density <b>allow</b> sand particles are heavier / clay lighter = 1
		particles of greater density sink faster/further (2)		<b>allow</b> sand particles are heavier so sinks faster/further / ORA =2 <b>ignore</b> references to particle size
	ii	answer in range 34-36 (%) (2) BUT in working, measurement in range 17 to 18 (mm) (1)	2	allow 1.7 – 1.8 but must say cm ignore 17 or 18 % (on answer line)
	iii	loam (1)	1	If answer is sandy, then <b>allow</b> ecf if % in (ii) is >55
		Total	6	

Question	Answer	Marks	Guidance
11 a	kill (other) microorganisms / stops microorganisms entering (1)	2	ignore stop microbes reproducing allow prevent contamination allow kill bacteria/fungi allow so there are no microorganisms/bacteria/fungi ignore simply stop microorganisms/bacteria/fungi ignore kill germs/bugs/viruses
	prevent production of other products / spoilage (1)		<b>allow</b> might change the products / reduce alcohol production <b>allow</b> idea that microorganisms might be harmful <b>allow</b> (other microorganisms) compete for resources
b	<ul> <li>[Level 3] Two comparisons and two explanations Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)</li> <li>[Level 2] Two comparisons and one explanation Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)</li> <li>[Level 1] One comparison OR one explanation Quality of written communication impedes communication of the science at this level. (1 – 2 marks)</li> <li>[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)</li> </ul>	6	<ul> <li>This question is targeted at D to A*</li> <li>Indicative scientific points may include</li> <li>comparisons: <ul> <li>alcohol production is/starts/finishes quicker/earlier with added sugar</li> <li>both produce 14% alcohol / the same final percentage/level of alcohol</li> </ul> </li> <li>explanations: <ul> <li>added sugar means fermentation / anaerobic respiration happens more quickly OR sugar is a limiting factor</li> <li>14% alcohol / high percentage/level of alcohol kills yeast</li> </ul> </li> <li>Note: <ul> <li>One comparison and two explanations = L3,5 marks</li> <li>One comparison and one explanation = L2,3 marks</li> </ul> </li> <li>ignore just 'alcohol made from sugar'</li> <li>Use the L1, L2, L3 annotations in Scoris; do not use ticks.</li> </ul>
	Total	8	

Question		Answer	Marks	Guidance
12 a		protein coat / protein outer layer / AW (1) (containing) genetic material (1)	2	protein cell wall = 0, but protein wall =1 allow DNA or RNA allow genes ignore chromosomes
b	i	any two from idea that only estimates / not completely accurate as some sufferers might not go and see a doctor / not everyone is tested (for salmonella) (1) (flu estimate less reliable as) flu-like symptoms may not be flu (1) (salmonella more likely to be accurate as) positive tests for salmonella (bacteria) (1)	2	
	ii	idea that flu more common in winter / salmonella more common in summer / ORA (1) (flu more common in winter) because more likely to be indoors/on buses or trains so flu more likely to be passed on / ORA (1) (salmonella more common in summer) because of BBQs / food may not be kept cold enough / ORA (1)	3	<b>ignore</b> simply food not cooked properly / stored at incorrect temperature (in question)
		Total	7	

Question	Answer	Marks	Guidance
13 a i	fungi (1)	2	
	7 (%) (1)		allow any correct rounding of 7.0376432
			no ECF
ii	some species have been given more than one name / counted more than once (1)	1	<b>allow</b> some have gone extinct (since being discovered) <b>allow</b> new species have evolved/mutated/appeared (faster than expected)
b	any two from these ideas	2	<b>ignore</b> descriptions of differences between the graphs with no explanation e.g. there are fewer bird species than beetle species
	birds are easier to spot / beetles are more difficult to spot (1)		allow birds are bigger than beetles
	more people watch/are interested in birds than beetles (1)		<b>allow</b> people have been recording birds for longer / idea that birds already known in 1750
	birds migrate / move around more (1)		allow beetles may live in places with few people
	beetle species are similar and only recently have people realised they are different species (1)		
	there are more niches for beetles (1)		
	beetles are older than birds and have had time to evolve into more species (1)		
	identification/collection techniques (for beetles) have improved (1)		

Question	Answer	Marks	Guidance
C İ	any two from these ideas (no) (no marks)	2	yes = 0 marks
	a correlation does not prove causation (1) need more evidence (to prove) / could be other factors (causing extinction) (1)		<b>allow</b> there have always been extinctions so any match could be a coincidence
	there is not a (complete) match between the two graphs (1)		<b>allow</b> human population is increasing exponentially but extinction is not / <b>allow</b> not much increase in extinctions in first 100 years although there is an increase in human population
	it could just be that we are better at recording extinctions now compared with 200 years ago (1)		<b>allow additional mark point</b> the graph may be from a biased source (1)
ii	idea that this will help support the website's aim / stop extinctions (1)	2	ignore simply 'biased'
	idea of making the two lines look as similar as possible / look like there is a correlation (1)		<b>ignore</b> simply there is a correlation <b>allow additional marking point</b> to fit them both on the same graph / easier to compare / if used same scale or axis then difficult to plot both lines (accurately) / idea that the (range of) numbers are very different (1)
iii	(increasing human population leads to extinction because of) habitat destruction / pollution / climate change / hunting (1)	1	
	Total	10	

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