

General Certificate of Education

Biology 1411

BIOL4 Populations and Environment

Mark Scheme

2010 examination - January series

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Question	Part	Marking Guidance	Mark	Comments
1	(a)	Small surface area to volume ratio / more fat;	2 max	
		Lose less heat (to the environment) / for insulation;		
		When they are sitting on eggs;		
1	(b)(i)	The further north/higher the latitude, the higher the percentage (of white snow geese);	1	
1	(b)(ii)	Snow lying longer/melts slower further north/at greater latitudes; White geese better camouflaged (further north);	3	Q In order to gain the last marking point, candidates must explain how survival or reproductive success is affected.
		Predation linked to survival/reproductive success;		
1	(c)	Snow melts earlier/snow melts further north / less snow; White geese decreasing as less well camouflaged/at disadvantage/blue geese increasing as better camouflaged/at an advantage;	2	
1	(d)(i)	Stabilising;	1	Do not accept stable
1	(d)(ii)	Few geese survive at the extremes/most survive from the middle of the range;	1	

Question	Part	Marking Guidance	Mark	Comments
2	(a)	Extracellular digestion / releases enzymes;	2 max	
		Starch to monosaccharides /glucose/sugars/smaller molecules ;		
		Respire product of digestion;		
		Produce carbon dioxide from respiration;		
2	(b)	Correct answer of 40;;	2	
		Incorrect answer showing clearly that a difference in mass has been divided by time;		
2	(c)	Lower as plants contain a lower proportion of nitrogen/higher proportion of carbon/ higher C:N ratio;	2	
		Nitrogen found (mainly) in protein/amino acids / nitrogen used to make protein;		

2	(d)	Investigation refers to a single species and other species might not respond in the same way;	2 max	Remember question concerns caterpillar damage
		Investigation carried out in greenhouse where conditions controlled;		
		Accept any other valid answers relating to how an increase in carbon dioxide concentration might increase caterpillar damage, e.g.:		
		Caterpillars may eat more to compensate (for low nitrogen/protein);		
		Increased temperature (resulting from higher carbon dioxide concentration will increase rate of growth /reduce generation time;		
		Other organisms interfere with results;		

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Question	Part	Marking Guidance	Mark	Comments
3	(a)	All organisms of one species in a habitat/area/place/at one time;	1	Accept group
3	(b)(i)	From curve C ; Find age as a percentage of a maximum/find value when 5000/50% still alive; (Use to) calculate as a percentage of 95/ Answer = 85 years;	3	Q This question tests quality of written communication. Marks may be awarded for calculating the answer but this must be supported by adequate explanation making the points listed. If curve A or B are given, figures for last mark point are A 8 B 50 All three +/- 2
3	(b)(ii)	More disease/poor food supplies/poor sanitation/poor medical care; High death rate among the young/in childhood / curve drops steeply at first/in first 40;	2	Overcrowding not enough Ignore ref to years or percentage

Question	Part	Marking Guidance	Mark	Comments
4	(a)(i)	Method of positioning quadrats, E.g. Find direction and distance from specified point/ find coordinates on a grid / split area into squares;	2	Last point represents minimum answer
		Method of generating random numbers; E.g. From calculator/telephone directory/numbers drawn from a hat;		Q Do not credit any method that relies on throwing a quadrat
4	(a)(ii)	Calculate running mean/description of running mean;	2 max	
		When enough quadrats, this shows little change/levels out (if plotted as a graph);		
		Enough to carry out a statistical test;		
		A large number to make sure results are reliable;		Ignore terms that are not incorrect Regards large numbers as 10/10% +
		Need to make sure work can be carried out in the time available;		
4	(b)	Coppice different parts of the wood at different times;	2	Q Second point needs specific
		As data show many daffodils flowering 4/5 years after coppicing;		reference to the graph, numbers and time after coppicing. Accept any correct answer that does this.
4	(c)	Positive correlation between rainfall and flowering/the higher the rainfall, the more daffodil flowers;	2 max	
		Negative correlation/the higher the temperature the fewer daffodils in flower;		
		All statistically significant so not likely to be/not due to chance;		

Question	Part	Marking Guidance	Mark	Comments
5	(a)	Krebs cycle/link reaction/pyruvate to acetylcoenzyme A;	1	Q Accept valid alternative for any of these steps.
5	(b)	(Respiratory reactions controlled by) enzymes;	2	
		Rate decreases as less kinetic energy/fewer collisions (between substrate and active site) fewer E-S complexes formed;		
5	(c)	Requires hydrogen/electrons / is reduction;	2	Information may be on diagram
		Hydrogens from reduced NAD/reduced NAD reduces (pyruvic acid) / reduced NAD oxidised;		
5	(d)	Respiring anaerobically;	3	
		(Anaerobic respiration/respiration with nitrogen) less efficient/produces less ATP;		
		More anaerobic respiration/ more glucose/substrate must be respired to produce same amount of ATP (so more carbon dioxide produced);		

Question	Part	Marking Guidance	Mark	Comments
6	(a)	Vegetation consists mainly of low growing species/herbs/annuals/no/few tress;	3max	
		Species X has high rate of photosynthesis at high light intensity;		Do not credit Species X is first tree
		Species X grow fastest at high rate of photosynthesis / at high light intensities;		
		Will outcompete other species Y/Z;		
6	(b)	Produces shade/reduces light intensity;	2	
		Species Z grows best/photosynthesis best/ in low light intensity / Species Z does not grow well / low rate of photosynthesis in high light intensity;		Accept answers in terms of CO ₂ absorption

Question	Part	Marking Guidance	Mark	Comments
7	(a)(i)	Will work in all weather conditions/hairs will stick to it even if shrew/animal is wet/ withstand rain;	1	
7	(a)(ii)	So shrews come into contact with glue;	1	
7	(b)	Avoids bias/allows statistical tests to be carried out;	1	Allow description
7	(c)(i)	Increases the reliability of the measurements; If measurements are repeatable, differences less likely to be due to measurement/personal error/ anomalies unlikely;	2	Accept advantages of repeatable results. E.g. identifying anomalies/remove errors
7	(c)(ii)	Plot graph/scatter diagram of one set of results against the other; Expect to see points lying close to line / Line should slope upwards/show positive correlation; OR Plot measurement against hair number; Look for overlying / corresponding points;	2	Q To gain first marking point, candidates must say what has been plotted. If what is being plotted is not clear, second point cannot be awarded.
7	(d)(i)	One mark for a valid explanation based on individual shrews entering more than one hair tube / many hairs from same shrew/ shrews enter without leaving hair;	1	
7	(d)(ii)	Rules out differences due to changes in population / changes in environmental conditions; That could be produced by births/deaths/migration/specific example of environmental conditions affects results;	2	

7	(e)	(A statistical test) determines the probability of results being due to chance;	2 max
		Enables null hypothesis/description of null hypothesis to be accepted/rejected;	
		Determines whether correlation/result is significant;	
7	(f)(i)	(Curve/line of best fit shows) positive correlation/ description of positive correlation;	1
7	(f)(ii)	Curve/line of best fit (almost) parallel to x-axis/horizontal / level/ no correlation / index is independent of number of shrews;	2 max
		Hair tubes with positive results when no shrews trapped;	
		Small size of shrews means shrews may not trigger traps;	

Question	Part	Mark	ing Guidance	Mark	Comments
8	(a)	1	Light (energy) excites/raises energy level of electrons in chlorophyll;	5 max	Q Accept any reasonable alternative for electron transfer chain.
		2	Electrons pass down electron transfer chain;		
		3	(Electrons) reduce carriers/passage involves redox reactions;		
		4	Electron transfer chain / role of chain associated with chloroplast membranes / in thylakoids / grana;		Example such as chemiosmosis;
		5	Energy released / carriers at decreasing energy levels;		
		6	ATP generated from ADP and phosphate/P _i / phosphorylation of ATP;		
8	(b)	1	Some light energy fails to strike/is reflected/not of appropriate wavelength;	6 max	
		2	Efficiency of photosynthesis in plants is low/approximately 2% efficient;		
		3	Respiratory loss / excretion / faeces / not eaten;		Q Accept figures below 5%. Accept figures over 5% but below 10% if
		4	Loss as heat;		clearly related to maximum efficiency.
		5	Efficiency of transfer to consumers greater than transfer to producers/approximately 10%;		
		6	Efficiency lower in older animals/herbivores/ primary consumers/warm blooded animals/homoiotherms;		
		7	Carnivores use more of their food than herbivores;		

8	(c)	1	Slaughtered when still growing/before maturity/while young so more energy transferred to biomass/tissue/production;	4 max	Q The principle here is one mark for identifying a relevant point and offering an explanation. Accept other
		2	Fed on concentrate /controlled diet /controlled conditions/so higher proportion of (digested) food absorbed/lower proportion lost in faeces / valid reason for addition;		equivalent answers.
		3	Movement restricted so less respiratory loss / less energy used;		
		4	Kept inside/heating/shelter / confined so less heat loss / no predators;		
		5	Genetically selected for high productivity;		