

General Certificate of Education June 2010

Biology

BIOL4

Populations and environment

Final

Mark Scheme

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Although specific marks are not awarded in this unit, marks awarded will take into account the quality of written communication. Credit will only be awarded where candidates have presented information clearly and coherently and used the specialist vocabulary indicated in the mark scheme for this unit. Specific references to quality of written communication are given in the comments column.

Question	Marking guidance	Mark	Comments
1 (a)	Ammonia/ammonium/NH ₃ /NH ₄ ⁺ ;	1	
1 (b)	Will have similar shape/tertiary structure (as substrate) / complementary shape (to active site);	2	Neutral: same shape as substrate
	Fit/bind with active site / forms enzyme-substrate complex;		Reject: same shape as active site
1 (c) (i)	Provides ATP for the reaction/nitrogen fixation/reduction of nitrogen/formation of ammonia;	2 max	Accept: ATP or energy
	Enzyme/nitrogenase produced quicker/more enzyme produced;		Ignore references to temperature
	Uses/removes oxygen (so nitrogenase works);		Use of oxygen must be in the correct context
1 (c) (ii)	ATP used for/needed for nitrogen fixation/reduction of nitrogen/formation of ammonia/production of enzyme/nitrogenase;	2	Accept: ATP or energy
	(So less ATP) available for growth/protein synthesis/production of new cells/production of biomass;		Accept: converse for those without fertiliser

Question	Marking guidance	Mark	Comments
2 (a)	Two marks for correct answer of 59/60;;	2	Ignore: any figures after decimal point.
	One mark for incorrect answer clearly derived from figures of 18, 28 and 38;		
2 (b)(i)	Population changes;	2	Reject: population decreases
	As young birds leave nest/join population;		Reject first point if (young) birds are leaving population/migrating
2 (b) (ii)	(Would be likely to) catch all birds (again) in second sample / sample sizes are the same;	2 max	Neutral: references to breeding
	Birds (in territories and) not mixing with population;		Accept: idea of the population is divided
	Only estimates number of birds in territories sampled / territory sample not representative (of population);		
2 (c)	(Recording) DNA / base sequence is like marking (animal)/wouldn't need to mark;	2	
	(Finding identical/same base sequence) would show animal has been caught/recorded before;		

Question	Marking guidance	Mark	Comments
3 (a)	The frequency/proportion of <u>alleles</u> (of a particular gene); Will stay constant from one generation to the next/over generations / no genetic change over time;	3	The three principles for marking are: What feature What happens to it Providing
	Providing no mutation/no selection/population large/population genetically isolated/mating at random/no migration;		Accept: genotype/explanation of genotype Accept: alternative wording, e.g. there is no gene flow/genetic drift for genetically isolated.
3 (b)	White/deaf cats unlikely to survive/selected against;	2	Accept: alternative wording, e.g. have a disadvantageous phenotype
	Will not pass on allele (for deafness/white fur) (to next generation)/will reduce frequency of allele;		Neutral: will not breed
3 (c)	In Paris/London frequencies (of these alleles) add up to more than 1;	1	Can be shown by correct figures to be more than 1 e.g. 0.71 + 0.78 = 1.49 Accept: more than100%
3 (d)	Two marks for correct answer of 44(.22);; One mark for incorrect answer in which p/frequency of H determined as 0.67 and q/frequency of h as 0.33	2	
	OR		
	Answer given as 0.44(22);		

Question	Marking guidance	Mark	Comments
4 (a)	F – E – R/ F – (E + R);	1	Accept: F– (R + E) / F– R– E
4 (b) (i)	Increase because fed concentrates/food with high nutritive value/food with high digestibility/food with little waste/because less egested;	1	
4 (b) (ii)	Decrease because movement restricted/heat loss reduced;	1	Accept: less movement/less muscle contraction Ignore references to keeping warm
4 (c) (i)	0.98 : 1 / 98 : 100;	1	Answer must be this way round and expressed in its simplest terms Reject: 0.98
4 (c) (ii)	Mammals maintain (body) temperature/have high (body) temperature;	1	Accept: mammals are endotherms /warm- blooded Accept: converse for insects
4 (d)	(Results show) positive correlation/positive correlation described;	3 max	Reject: reference to line/curve of best fit
	Most/higher values close to line / curve shows good agreement;		
	Lower values less close to line/less correlation;		Ignore reference to anomalies
	(Generally) predicted values are higher / actual values lower;		Reference to 'predicted' or 'actual' required

Question	Marking guidance	Mark	Comments
5 (a)	(Increase in) dead organisms/humus/decomposition;	2max	Accept: pioneer species for plants
	Leading to (increase in) nitrification/ammonia to nitrate/activity of nitrifying bacteria;		
	Nitrogen fixation;		
5 (b) (i)	Bare soil temperatures fluctuate;	2	Reject: environmental temperature Accept: converse
	More bare soil, early/at start of succession/when few plants;		
5 (b) (ii)	Plant will grow/survive in the shade/when overshadowed (by taller plants)/when receiving less light;	1	Effect on plant with reason for effect Ignore reference to competition
5 (c)	(Grassland consists of) small/annual plants;	2 max	Must be in the context of grassland
	Will be replaced by/outcompeted by woody plants;		Need idea of replaced not just an increase in percentage cover
	So these (woody plants) must be removed/have growth checked/grazed;		

Question	Marking guidance	Mark	Comments
6 (a)	Electrons transferred down electron transport chain;	3 max	Accept: alternatives for electron transport chain.
	Provide energy to take protons/H ⁺ into space between membranes;		
	Protons/H⁺ pass back, through membrane/into matrix/through ATPase;		
	Energy used to combine ADP and phosphate/to produce ATP;		
6 (b) (i)	Prevent damage to mitochondria caused by water/osmosis/differences in water potential;	1	Accept: other terms that imply damage e.g. shrink/burst
6 (b) (ii)	Glucose is used/broken down during <u>glycolysis;</u> Breakdown of glucose/glycolysis in cytoplasm/not in mitochondria;	2 max	Accept: 'glucose is converted to pyruvate' for description of breakdown
	Glucose cannot cross mitochondrial membrane/does not enter mitochondria;		Accept: only pyruvate can
6 (b) (iii)	Terminal/final acceptor (in electron transport chain) / used to make water;	1	Could be shown by symbols

Question	Marking guidance	Mark	Comments
7 (a) (i)	Fewest people at site R as mean is lowest; Standard deviations do not overlap so significant/not due to chance;	2	Accept use of mean values to show 2.2 is the lowest Accept use of values/description of standard deviation even in wording 'standard deviation' is not used
7 (a) (ii)	There was a probability of less than 0.05/ 5 in a hundred/5%; That the difference was due to chance;	2	In the context of less than Accept converse: probability of more than 95% Look for idea of difference (between sites)
7 (b) (i)	(Would not be reliable as) number of species is still increasing;	1	Accept: has not reached peak/maximum or if shown by values
7 (b) (ii)	Idea of curve has flattened/no more species found so no benefit/no point/takes unnecessary time/takes unnecessary effort / can get same results with fewer quadrats;	1	Basic idea is of minimising effort. If values used reward idea rather than accuracy of numbers
7 (c)	Combustion/ would burn/cause loss of substances (other than water)/named substance/cause loss of <u>dry</u> mass;;	1	Accept: <u>only</u> want water to be lost Ignore: reference to decomposition
7 (d)	Seaweeds/plants are producers/lower/first trophic level / animals are consumers/higher trophic level/feed on seaweeds; Loss of energy between trophic levels; As a result of respiration/ as heat;	2 max	Accept relevant position in food chain as trophic level Accept: energy transfer is inefficient Accept: description of trophic levels Accept: not all seaweed/eaten
7 (e) (i)	The site/site U with most people/34.6 has the largest ratio/3.24; (Large value of ratio due to) large biomass ÷ small number / large size ÷ small number/biomass greater than abundance;	2	Accept: as number of people increases, ratio increases Explanation of seaweed ratio

7 (e) (ii)	1.	Fewer larger animals/more smaller animals where more people/more disturbance;	4 max	Principle
	2.	0.09 linked to 34.6/appropriate link between row 4 and row 1;:		Use of data
	3.	Larger animals affected by human activity;		Accept: converse
	4.	Smaller animals are young animals;		Accept: converse
	5.	Fewer species of seaweed (with disturbance);		Accept if shown by figures
	6.	(So) fewer niches /habitats (for large animals);		Accept idea of disturbance/damage to niche/habitat

Question	Marking guidance	Mark	Comments
8 (a)	 High concentration of carbon dioxide linked with night/darkness; 	5 max	Accept: converse of low in day
	No photosynthesis in dark/night / light required for photosynthesis/light-dependent reaction;		Ignore references to rate of photosynthesis in day/night
	3. (In dark) <u>plants</u> (and other organisms) respire;		Accept day = light Must be a reference to plants or <u>all</u> organisms
	 In light net uptake of carbon dioxide by plants/plants use more carbon dioxide than they produce/ rate of photosynthesis greater than rate of respiration; 		Do not allow converse for this point Accept description of compensation point
	5. Decrease in carbon dioxide concentration with height;		Accept: converse of increase closer to ground
	 At ground level fewer leaves/less photosynthesising tissue/more animals/less light; 		
8 (b)	 Carbon dioxide combines with ribulose bisphosphate/RuBP; 	5	This mark scheme is based on specification content. Accept alternate names such as NADPH
	2. To produce two molecules of glycerate 3-phosphate/GP;		Credit relevant diagrams
	3. Reduced to triose phosphate/TP;		Accept: description of 'reduced'
	4. Requires reduced NADP;		
	5. Energy from ATP;		

8 (c)	1.	Microorganisms are saprobionts/saprophytes;	5 max	Accept saprophytes although not strictly correct.
	2.	Secrete enzymes (onto dead tissue) / extracellular digestion;		
	3.	Absorb products of digestion/smaller molecules/named relevant substance;		Accept: description of absorption
	4.	Respiration (by microorganisms) produces carbon dioxide;		
	5.	Carbon dioxide taken into leaves;		
	6.	Through stomata;		