GCE BIOLOGY - BY2

Mark Scheme - January 2013

Question			Marking details	Marks Available
1	(a)		A species is a group of organisms that { <u>can interbreed/</u> <u>reproduce};</u> (under natural conditions) produce <u>fertile</u> offspring;	2
	(b)	(i)	birds;	1
		(ii)	Borneo {1.61/ 1.62/1.6};	1
		(iii)	(Least at poles to) {greatest/ increasing} at equator;	1
	(c)	(i)	X at second split from left or anywhere along that line;	1
		(ii)	Same genus(but different species)/ tells us the genus;	1
	(d)	(i)	homologous;	1
		(ii)	analogous;	1
			Question 1 total	[9]

PMT

Question			Marking details	Marks Available
2	(a)		Thin – small diffusion distance; Accept small diffusion distance/ pathway Large surface area- (large contact with air) for <u>diffusion/ gas</u> <u>exchange</u> / OWTTE; Moist- allow gases to <u>dissolve/ gases go into solution</u> (to cross membrane); Not diffuse into Permeable-to allow <u>gases</u> to pass through (the respiratory surface); NOT blood supply	3 max
	(b)	(i)	Through {(general) body surface/skin}; NOT gills	1
		(ii)	<u>Fast</u> flowing; maintains {concentration/ diffusion} gradient/absorbs more oxygen at surface/ OWTTE;	2
		(iii)	They dry out/ unable to remain moist/ lose water; They clump together (because of surface tension.)/ collapse/ lie on top of each other;	2
	(С)		Blood flows (across gill) in <u>opposite</u> direction to water; NOT different direction {Concentration/ diffusion} gradient is maintained across whole surface/ {concentration/ diffusion} gradient is maintained constantly/ blood always meets water with a higher oxygen concentration/ equilibrium is never reached ; NOT concentration gradient maintained for longer/ maintains a high concentration gradient A greater concentration of oxygen in the blood is achieved/ allows more oxygen to diffuse in/ higher % saturated blood/ allows more {diffusion/ exchange} of gases/ more take up of oxygen/ ORA; NOT makes it more efficient alone	3

Question 2 total

[11]

Question			Marking details	Marks Available	
3	(a)		A – Cortex/ parenchyma	2	
			B – Endodermis;		
			C – Xylem;		
			D – Phloem.		
			2 marks for all 4, 1 mark for 2 or 3		
	(b)	(i)	Xylem	1	
			- Both correct for 1 mark		
		(ii)	Phloem;		
			NOT letters only		
	(c)	(i)	{Translocation/ movement/ transport/ carry NOT flow} of		
			{products of photosynthesis/ sucrose/organic compounds/		
			sugars/ amino acids}/ description of source to sink/	1	
			translocation;		
			(NOT nutrients/ other named sugar/ named ions)		
		(ii)	Carry out {metabolism/respiration} /to supply (sieve cells) with	1	
			{energy/ATP}/ contain mitochondria for {ATP/ active transport};		
			NOT contain organelles that the sieve cells do not have/ not		
			loading sieve cell		
	(d)	(i)	Apoplast; – via cell walls; NOT plasmodesmata	2	
			Symplast; – via {cytoplasm/ plasmodesmata};	2	
			[1 mark for name, 1 mark for correct route, for each]		
		(ii)	Makes the water pass through {symplast/living part of cell/	1	
			cytoplasm}/ prevents it going through {apoplast/ cell walls};		
			NOT impermeable alone/ makes water take another route		
			Question 3 Total	[10]	

Question			Marking details	
4	(a)	(i)	A- incomplete metamorphosis B-complete metamorphosis BOTH ;	1
		(ii)	X- {nymph/ larva/ instar} Y- pupa (accept chrysalis/ cocoon/ pupal stage) BOTH ;	1
	(b)		(Exoskeleton is) {rigid/ hard/ non- living/ does not grow/ owtte}; They shed (the exoskeleton)/ ecdysis/ moult; Then grow (a new one)/ allows growth/ vulnerable whilst hardening ;	3
	(C)		Fluid filled cavity (surrounded by a membrane); {Protective/ hard/ leathery} {shell/ outer covering/ coat}; (embryo within) yolk sac/ food store/ yolk for nutrition/ own internal nutrient supply; [any 2]	2
	(d)		<pre>(the young are retained) for a {considerable/ longer} time in the mother's womb or uterus; (The embryo is) nourished there from {the mother's blood supply /the placenta}/ {unlimited nutrients/ OWTTE}; Protection – qualified; The young are {born in a relatively advanced state of development/ well developed/ more advanced growth in womb}; [Any 3] NOT parental care/ ref to number of offspring</pre>	3
			Question 4 Total	[10]

PMT

Question			Marking details	Marks Available
5	(a)	(i)	(Oxygen) dissociation (curve);	1
		(ii)	similar shaped curve drawn to left of given curve; (must start/ end at same points) NOT above 100%	1
		(iii)	{Foetal haemoglobin/ it} has {higher greater} affinity for oxygen (than adult)/ picks up oxygen easier/ more readily forms oxyhaemoglobin/ reaches saturation at lower partial pressures; NOT more quickly (this ensures) <u>oxygen moves from mother('s blood) to foetus</u> (in the placenta);	2
	(b)	(i)	Move to right;	1
		(ii)	Bohr;	1
		(iii)	(Muscles/ cells give off) more carbon dioxide/ higher partial pressure of carbon dioxide; carbon dioxide dissolves to make carbonic acid/lowering pH; which reduces affinity of Haemoglobin for oxygen/reference to Hydrogen displacing Oxygen from Haemoglobin/ oxygen dissociates more readily; (more) oxygen is released added demand when <u>muscles</u> need it (for aerobic respiration)/ OWTTE;	4
			Question 5 Total	[10]

Question 6 <i>(a)</i>			Marking details Parasites are organisms that (live on or in another organism	Marks Available	
Ū	(4)		called the host and) {obtain nourishment / feed on it};	2	
			at the expense of /causing harm to the host;	2	
			NOT negative effect unqualified		
			NOT negative enect unqualmed		
	(b)	(i)	Hooks+ suckers both ;	1	
		(ii)	Any 2		
			Attach the worm (to the wall of the gut)/ for attachment;	2	
			the worm does not get moved along/ resisting peristalsis;		
			passed out with undigested food remains/ prevents it being		
			egested;		
	(c)		(It lives surrounded by) food that has been digested/ broken	3	
			down by the {host/ human's digestive system/ OWTTE};		
			(It is very long –) gives a large surface area (to absorb		
			digested food);		
			(It is flat/ thin –) short distance for diffusion; NOT thin		
			membrane		
	(d)		Any 2		
			It lays large numbers of {eggs/ larva/ embryos/ offspring};	2	
			eggs can resist adverse conditions/ OWTTE;		
			correct reference to hermaphroditism; Not asexual		
			reproduction		
			Question 6 Total	[10]	

PMT

Question Marking details

Marks Available

- 7 (a) A In buccal cavity/ mouth;
 - B teeth (and tongue) {mechanically/ physically} break down food/to provide large surface area;
 - C (Saliva added from) salivary glands;
 - D (saliva) contains mucus to lubricate;
 - E Amylase substrate is starch, product is maltose/ disaccharides;
 - F Stomach adapted for protein digestion/ protein digestion
 {starts/ begins} in stomach/ proteins are partially digested in the stomach;
 - G Produces hydrochloric acid/ low pH in stomach;
 - H Peptidase/Pepsin's substrate is {protein/ polypeptides},
 products are {polypeptides/peptides};
 reject ref to other enzymes
 - Small intestine (is adapted to) completes (protein /carbohydrate) digestion/ Description of {disaccharide/ polpeptide} digestion in small intestine;
 - J Named enzyme produced by small intestine;
 - K Two named enzymes produced by pancreas;
 - L correct reference to endo- exo- peptidases;
 - M Absorption takes place in the ileum/small intestine;
 - N Villi / microvilli increase surface area;
 - O Glucose/ monosaccharides/ products are absorbed by diffusion <u>and</u> active transport;

PMT

Question			Marking details	Marks Available
7	(b)	А	Heart (muscle) is myogenic;	1
		В	It can contract without any nerve stimulation;	1
		С	The stimulus to contract originates in the sinoatrial node (SAN);	1
		D	Which controls the rate of beating / acts as pacemaker;	1
		Е	It is situated in the wall of right atrium/auricle. (on diagram);	1
		F	Electrical impulse from the SAN causes the two atria/auricles to contract;	1
		G	Thin layer of connective tissue prevents the stimulus spreading to the ventricles;	1
		Н	At the bottom of the wall separating the two atria /auricles is the atriventricular node AVN. (on diagram);	1
		Ι	This delays the impulse (about 0.1 sec) before passing it to the ventricles;	1
		J	The impulse is sent to the apex /tip of the ventricles;	1
		к	Along bundle branches / Bundle of His;	1
		L	And is conveyed upwards along Purkinje/ Purkyne fibres;	1
		Μ	Causing (a wave of) ventricular contraction starting from the lowermost part of the ventricles;	1
		Ν	The SAN may be stimulated by various factors to change its pacing;	1
		0	One example – hormones (adrenalin), exercise, body temperature, etc. (allow ref. autonomic nervous system;	1
			Question 7 Total	[10]