GCE BIOLOGY - BY4	GCE	BIOL	.OGY	-	BY4
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Question		on	Marking details	Marks Available
1	(a)		effectors /{carry out/ bring about} the response/ react to a stimulus;	1
	(b)		only have a nerve net /no CNS / (nerve fibres) non-myelinated/ branching neurons/ narrower axons; NOT shorter neurons/ no reflex arc	1
	(C)		phytochrome;	1
			Question 1 total	[3]

C	Questi	ion	Marking details	Marks Available
2	(a)		axes correctly assigned with correct labels; appropriate linear scales; all points correctly plotted and joined with a curve or ruled straight lines; (tolerance ½ small square)	3
	(b)		birth rate must be greater because {population rose/ sensible explanation};	1
	(C)	(i)	Any two from nesting / roosting sites (in oakwoods)/ space in habitat; NOT habitat destruction/ shelter source of food/ number of prey; mates; parasites / disease ;	2
		(ii)	Extreme climate/ severe weather / harsh winter /drought/ wind farms/fires/shooting/poisoning/pesticides/egg collecting/ habitat destruction/ deforestation/ flooding/ new top predator;	1
			Question 2 total	[7]

G	Questi	on	Marking details	Marks Available
3	(a)	(i)	А;	1
		(ii)	A <u>and</u> D;	1
		(iii)	C;	1
	(b)	(i) (ii)	<pre>{RuBP/ 5C compound} and carbon dioxide linked together / carbon dioxide is fixed with RuBP; RuBP carboxylase / RUBISCO {is the enzyme / catalyses the reaction}; unstable 6C {substance/compound} {initially formed/ splits into two 3C}; Glycerate 3 phosphate reduced; using reduced NADP; ATP also required (to supply energy) / Glycerate 3 phosphate is phosphorylated; {reduced NADP / ATP} from the light dependent reactions;</pre>	2 max 3 max
	(c)	(i)	some (triose phosphate) needed to {regenerate/ make more} RuBP;	1
		(ii)	six times;	1
			Question 3 Total	[10]

(Questi	on	Marking details	Marks Available
4	(a)		(improves) aeration / ensures all parts of the culture receive oxygen; helps to mix the contents / prevent {sedimentation/ clumping}; improves contact with nutrients;	2
	(b)	(i)	Monitor pH; used to determine whether acid or alkali must be added; to maintain optimal pH/ pH required for growth;	2
		(ii)	carbon dioxide;	1
		(iii)	heat needed at the start to speed up {enzyme reactions/ growth/ metabolic rate}; removal of heat produced by respiration/ more microbes at the end so more respiration/heat ;	2
	(c)		competition for nutrients/ oxygen; NOT food lower yield; toxic products; contamination of <u>product;</u>	2
			Question 4 Total	[9]

G	uesti	on	Marking details	Marks Available
5	(a)	(i)	phosphate / Pi / inorganic phosphate/ iP/ PO43-;	1
		(ii)	W is outer (mitochondrial) membrane; Z is the (mitochondrial) matrix;	2
		(iii)	most concentrated in part X;	1
	(b)		(reduced NAD) supplies protons; and brings (high energy) electrons; electrons {supply energy for proton pumping/ fuels proton pumps};	2
	(c)	(i)	P = ADP / ADP + Pi	1
		(ii)	Q = ATP J cytoplasm/ cytosol;	1
		(iii)	glucose is phosphorylated by ATP; two phosphorylations / production of hexose/fructose (bi)phosphate; hexose (bi)phosphate is <u>split</u> (from 6C to two 3C);	3
	(d)	(i)	allows reduced NAD to be converted back to NAD/ regenerate reduced NAD/ without oxygen reduced NAD not converted to NAD by {electron transport chain/ krebs/ link reaction}; allowing ATP production/ without oxygen no ATP production by oxidative phosphorylation; allows {glycolysis/ substrate level phosphorylation} to continue/ ORA; No O ₂ to act as the final {hydrogen/ electron} acceptor/ NADH {must find an alternative hydrogen acceptor/ must use pyruvate};	3
		(ii)	Only glycolysis required/ shorter metabolic pathways; oxygen supply too slow/ no need for oxygen {supply/diffusion}; no need to carry out Krebs cycle/ electron transport / oxidative phosphorylation; no need to build up a proton gradient; no need to transport pyruvate into the mitochondrion;	Max 1
			Question 5 Total	[15]

C	Questio	on	Marking details	Marks Available
6	(a)		X is the node of <u>Ranvier;</u> Y is axon /axoplasm;	2
	(b)		Schwann (cell);	1
	(c)		-60 <u>mV;</u>	1
	(d)	(i)	(voltage-gated) sodium channels open/ increase in sodium ion permeability; {sodium ions / Na ⁺ } {diffuse/ flood/ rush/ sudden influx} <u>in;</u>	2
		(ii)	repolarisation;	1
	<i>(e)</i>		resting potential is lower / more negative in {B/ the cardiac muscle fibre}/ ORA; slower repolarisation / time taken to get back to resting potential is longer in {B/ the cardiac muscle fibre}/ ORA; higher peak of depolarisation /more positive potential reached in {A/ neurone}/ ORA; {no hyperpolarisation/ refractory period/ undershoot} in Trace B;	2 max
	(f)		contraction; NOT contract faster	1
	(g)		Frog has right to life / {suffering/ pain/ distress/ harm} of frog / frogs scarce in the wild; NOT cruel benefits to <u>medicine/ health of heart</u> research;	2
			Question 6 Total	[12]

C	Questic	on	Marking details	Marks Available
7	(a)		renal artery;	1
	<i>(b)</i>		many {pores/ gaps} in the {capillary wall/endothelium / fenestrated wall}; basement membrane with {pores / molecular sieve} (through which large molecules cannot pass); efferent arteriole has {smaller <u>diameter</u> / narrower <u>lumen</u> } than afferent;	2 max
	(c)		(all) glucose (selectively) reabsorbed; (reabsorption)in the proximal convoluted tubule; (reabsorption) by active transport;	2 max
	(d)	(i)	 A. water {reabsorbed from filtrate/removed from filtrate}; B. less urea reabsorbed / urea not reabsorbed; C. {sodium / mineral ions} reabsorbed in proximal convoluted tubule; D. therefore water reabsorbed by osmosis in proximal convoluted tubule; E. {active transport/ pumping} of Na⁺ ions in the ascending limb of the loop of Henle; F. water reabsorbed from filtrate in the descending limb of loop of Henle/ descending limb is permeable to water/ ascending limb impermeable; G. hypertonic conditions /high solute concentrations in the medulla/ lowering water potential of medulla/ correct description of concentration gradient towards apex of loop; H. therefore water reabsorbed in the collecting duct/distal convoluted tubule; 	5 max
		(ii)	less water lost (in urine)/ conserves water; reduces risk of dehydration; useful in dry habitats/ adaptation to terrestrial life;	2 max
	(e)		ADH /anti diuretic hormone; {increases reabsorption of water/ increases permeability of collecting duct to water / opens more aquaporins <u>} so increases</u> ion concentration;	2
			Question 7 Total	[14]

C	uesti	on		Marking details	Marks Available
8	(a)			corption of light {in photosystems/by pigments};	
			/ant	tenna complex; nolecule of) chlorophyll a is the reaction centre;	
				ctrons excited / electrons {raised to higher energy level nitted}/ high energy electrons produced;	
				h energy / excited} electrons passed to electron eptor/ first carrier in chain};	
				ctrons (from Photosystem II) pass along {a chain of ctron carriers/ electron transport chain};	
			G ene	ergy from electrons used to pump protons;	
			the	ner concentration of protons <u>inside thylakoid</u> (than in stroma)/ concentration gradient of protons from akoid to stroma;	
			l use	ed to produce ATP;	
				otosystem I receives electrons from{ the chain of riers / from Photosystem II};	
				ctrons {used to reduce NADP /to produce reduced DP};	
				tolysis of water provides electrons to replace those by Photosystem II;	
			М оху	gen produced {by photolysis /by splitting of water};	
				lic photophosphorylation only involves Photosystem I/ cyclic involves both photosystems;	
				t dependent reactions take place {in thylakoid embranes)/ in (membranes of) grana};	
			[Marks o diagram]	an be awarded for points made using an annotated]	

Q	uestion	Marking details	Marks Available
	(b)	Nitrogen cycle	
		A death of plant / shedding of {leaf/other part of plant};	
		B consumers feed on plant material then {die / excrete /defecate/ egest};	
		C putrefaction due to bacteria/ decomposition due to{ fungi/ bacteria};	
		D digestion of protein to amino acids;	
		E deamination of amino acids/ ammonification;	
		F nitrification is conversion of {ammonia/ ammonium} to nitrate;	
		G Nitrosomonas convert {ammonia/ ammonium} to nitrite;	
		H <i>Nitrobacter</i> convert nitrite to nitrate;	
		I plants absorb nitrate from the soil;	
		Roles of nitrogen in metabolism	
		J in amine/ amino group;	
		K needed to make amino acids / proteins;	
		L part of (organic) bases ;	
		M needed to make DNA / RNA / nucleic acids/ nucleotides;	
		N part of chlorophyll;	
		O part of NADP/ ATP;	
		Question 8 Total	[10]