

GCE

Biology

Unit F214: Communication, Homeostasis & Energy

Advanced GCE

Mark Scheme for June 2015

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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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These are the annotations, (including abbreviations), including those used in scoris, which are used when marking

Annotation	Meaning
BOD	Benefit of Doubt
CON	Contradiction
×	Cross
ECF	Error Carried Forward
GM	Given Mark
·····	Extendable horizontal wavy line
I	Ignore
•	Large dot (various uses as defined in mark scheme)
NBOD	Benefit of the doubt not given
QWC+	additional QWC credit given
~	Tick
✓ 1	Tick 1
✓ 2	Tick 2
^	Omission Mark
ВР	Blank Page

Mark Scheme

Here are the subject specific instructions for this question paper

Unless otherwise stated, accept phonetic spelling throughout unless there is clear ambiguity with another term.
For each correct mark point awarded the tick annotation should be used.
Ensure that the answers to all part questions are acknowledged with a suitable annotation – e.g. an omission mark or NBOD if the answer is incomplete or not good enough a wavy line if some information is inaccurate
CON if a potential mark point is contradicted a cross if the answer is completely wrong.
Use BOD with care and only if you are certain that the answer is close enough to the required information for the mark.

Q	uesti	on		Answer	Mark	Guidance
1	(a)	(i)	A	inner membrane (of , double membrane / envelope , surrounding organelle) ;		 Mark the first answer on each prompt line. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks A DO NOT CREDIT inter membrane DO NOT CREDIT inner envelope membrane DO NOT CREDIT inner envelope membrane DO NOT CREDIT ref to cell / surface / plasma / membrane
			В	stroma;		B correct spelling only
			С	granum / grana / granal stack / thylakoid stack ;	3	C IGNORE thylakoid unqualified / lamellae
1	(a)	(ii)	1	contain , (named) pigment (molecules) / photosystems ;		1 IGNORE 'accessory'
			2	contain , (named) electron carriers / ETC / ATP synth(et)ase ;		2 IGNORE enzymes unqualified
			3	idea that has a large surface area (in a small volume) for , light absorption / light dependent reaction(s) / light dependent stage / electron transport ;		 3 IGNORE ref to different wavelengths Note: 'the membranes containing the pigments have a large surface area for absorbing light' = 2 marks (mps 1 & 3) Note: 'there is a large surface area for electron transport chain' = 2 marks (mps 2 & 3)
					2 max	

G	Questi	ion				Answer		Mark		Guidance
1	(a)	(iii)			A B C	✓	;		DC	NOT CREDIT if more than one tick entered
1	(b)		1		gh light intens er (named) fa	•	a <u>limit</u> ing <u>factor</u> ;	1		NORE ref to photorespiration (as Q specifies otosynthesis) ACCEPT light is no longer the limiting factor e.g. of named factor = temperature / CO ₂ concentration DO NOT CREDIT if light is given as a limiting factor DO NOT CREDIT ref to the rate slowing down IGNORE water or other suggestions
			2 3	idea	Calvin cycle involv relies <i>that</i> CO ₂ (cor uired for , Calvin cycle	e / light indep ves enzymes on kinetic er ncentration) b e / light indep	es limiting as , endent reaction , / hergy of molecules ; ecomes limiting as it is endent reaction / alvin cycle compound /		2	ACCEPT ref to Rubisco being limited by temp (as a named enzyme being in the Calvin cycle) e.g. of named compound = GP / TP / RuBP
							ation by Rubisco;	2 max		

Image: species <u>E</u> because 1 E starts photosynthesising at low(er) light intensity ; 2 Image: species E because 1 E starts photosynthesising at low(er) light intensity ; 2 Image: species E because 1 E starts photosynthesising at low(er) light intensity ; 2 Image: species E because 1 E starts photosynthesising at low(er) light intensity ; 2 Image: species E because 1 E starts photosynthesis is a description of the complex species in rate of photosynthesis ; 2 Image: species E because 1 E starts photosynthesis is a description of the complex species in rate of photosynthesis ; 2 Image: species E because 2 Image: species E because 1 E starts photosynthesis is a description of the complex species in rate of photosynthesis ; 2 Image: species E because 2 Image: species E because 3 Needs to relate to the increase, not just rate i.e. referring to the gradient part of the graph 3 Needs to relate to the increase in the graph 4 i.e. referring to any point at low light intensity whe photosynthesis ing at a higher rate than D Note - 'E has a faster increase in the rate of photosy at low light intensities' = 2 marks (mps 3 & 2 max 1 (c) (ii) Image: species E because Mark the first answer. If the answer is correct and an another is correct and an anothe	Questio	ion	Answer	Mark	Guidance
2 E reaches its maximum rate at low(er) light intensity ; 2 IGNORE plateau (as this is a description of the cligNORE ref to optimum rate 3 E steep(er) increase in rate of photosynthesis (with small increase in light intensity) ; 4 E has a , higher / greater / faster , rate of photosynthesis (than D) at low light intensities ; 3 Needs to relate to the increase, not just rate i.e. referring to any point at low light intensity whe photosynthesis ing at a higher rate than D 4 E has a , higher / greater / faster , rate of photosynthesis (than D) at low light intensities ; 2 max 1 (c) (ii) Mark the first answer. If the answer is correct and a additional answer is given that is incorrect or contradic correct answer then = 0 marks Assume shade leaf will have 1 large(r) / more , chloroplast(s) / (palisade) mesophyll ; 1 ACCEPT more , chlorophyll / photosystems IGNORE ref to colour / accessory pigments	1 (c)	(i)			Please indicate this with the green dot annotation.
3 E steep(er) increase in rate of photosynthesis (with small increase in light intensity); 3 Needs to relate to the increase, not just rate i.e. referring to the gradient part of the graph 4 E has a , higher / greater / faster , rate of photosynthesis (than D) at low light intensities ; 3 Needs to relate to the increase, not just rate i.e. referring to any point at low light intensity whe photosynthesising at a higher rate than D 1 (c) (ii) Note - 'E has a faster increase in the rate of photosynthesis correct and a additional answer is given that is incorrect or contradic correct answer then = 0 marks Assume shade leaf will have 1 large(r) / more , chloroplast(s) / (palisade) mesophyll ; 1 ACCEPT more , chlorophyll / photosystems IGNORE ref to colour / accessory pigments					
1 (c) (ii) 1 (c) (iii) Mark the first answer. If the answer is correct and a additional answer is given that is incorrect or contradic correct answer then = 0 marks Assume shade leaf unless otherwise stated CREDIT ora for sun leaf IGNORE adaptations related to temperature 1 large(r) / more , chloroplast(s) / (palisade) mesophyll ; 1 ACCEPT more , chlorophyll / photosystems IGNORE ref to colour / accessory pigments			 (with small increase in light intensity); 4 E has a , higher / greater / faster , rate of photosynthesis (than D) 		 3 Needs to relate to the <i>increase</i>, not just rate i.e. referring to the gradient part of the graph 4 i.e. referring to any point at low light intensity when E is
Shade leaf will have 1 large(r) / more, chloroplast(s) / (palisade) mesophyll; CREDIT ora for sun leaf I Accept more, chlorophyll / photosystems Image: CREDIT ora for sun leaf I Iarge(r) / more, chloroplast(s) / (palisade) mesophyll; Image: CREDIT ora for sun leaf I Accept more, chlorophyll / photosystems Image: CREDIT ora for sun leaf I Iarge(r) / more, chloroplast(s) / (palisade) mesophyll; Image: CREDIT ora for sun leaf I Accept more, chlorophyll / photosystems Image: CREDIT ora for sun leaf I Accept more, chlorophyll / photosystems Image: CREDIT ora for sun leaf	1 (c)	(ii)		2 max	at <u>low light intensities</u> ' = 2 marks (mps 3 & 4) Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
IGNORE ref to colour / accessory pigments			shade leaf will have		CREDIT ora for sun leaf
3 large(r) surface area (of leaves) ; 1 max			 large(r) / more , chloroplast(s) / (palisade) mesophyll ; more , grana / thylakoids (in chloroplast) ; 		

Q	uesti	ion		Answer	Mark	Guidance
1	(d)					IGNORE ref to providing habitat / shelter DO NOT CREDIT ref to creating (etc.) energy
			1 a	animals / heterotrophs (need to), eat / obtain organic material from / AW, plants / autotrophs;		1 CREDIT (plants / autotrophs) are the start of food chain(s)
			2 (plants / autotrophs) produce (named) organic molecules during , <u>photosynthesis</u> / <u>Calvin cycle</u> / <u>light independent</u> stage ;		
			3 (plants / autotrophs) produce oxygen during , photosynthesis / photolysis / light dependent stage;		3 IGNORE photophosphorylation
			4 g	glucose / carbohydrate / oxygen , (produced in photosynthesis) are used in <u>respir</u> ation by , animals / heterotrophs ;	3 max	4 ALLOW ref to other respiratory substrate
				Total	14	

C	uest	ion	Answer	Mark	Guidance
2	(a)		endocrine ; hormone ;		Mark the first answer on each prompt line. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
			cortex / cortical ; target / effector ;	4	
2	(b)	(i)			IGNORE the numbered prompt lines, but the events must be in the correct sequence.
			1 glucose , respired / phosphorylated / metabolised , to produce ATP ;		1 IGNORE 'glucose is broken down to form ATP'
			2 ATP , blocks / closes , potassium ion channel(s) and potassium ions / K ⁺ , build up (inside cell) / cannot leave ;		 ion must be indicated at least once If symbol used, must have correct charge IGNORE ref to 'depolarisation' (as not indicated on fig.)
			 3 (voltage-gated) calcium ion / Ca²⁺ , channels open and calcium ions / Ca²⁺ , enter (cell by diffusion) ; 		 ion must be indicated at least once If symbol used, must have correct charge IGNORE ref to polarisation
			4 (more) calcium ions / Ca ²⁺ , resulting in, movement of vesicles to membrane / exocytosis / described;	4	 4 if ion had been mentioned in stage 3, then allow 'calcium' alone for this mp ACCEPT ecf for this mp if mp 3 not awarded because Na⁺ stated instead of Ca²⁺ IGNORE 'secretion' as given in question

C	Question		Question			Answer	Mark	Guidance
2	(b)	(ii)				IGNORE ref to what happens once the glucose level returns to normal and secretion stops (as Q asks about the continued secretion of insulin)		
			1	(continues to be secreted) as long as <u>blood</u> / <u>plasma</u> , glucose (concentration) , remains high / is higher than normal ;				
			2	(sufficient) ATP is still present and so K ⁺ channels remain closed ;				
			3	(exocytosis) still being triggered by , calcium ions / Ca ²⁺ ;		3 CREDIT Ca ²⁺ , still present / remain high CREDIT exocytosis continues until Ca ²⁺ can be removed from cell		
					2 max			
				Total	10			

Q	uesti	on	Answer	Mark	Guidance
3	(a)	(i)	W; Z; X; W;	4	Mark the first answer on each prompt line. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
3	(a)	(ii)	1 some <u>ATP</u> used to (actively) transport pyruvate (into the mitochondrion);		IGNORE ref to phosphorylation of glucose as this is taken into account in estimate.
			 some <u>ATP</u> used to (actively) transport H⁽⁺⁾ from (reduced) NAD , formed in glycolysis / into the mitochondrion ; 		2 DO NOT CREDIT transport of (reduced) NAD
			3 some energy released in ETC , is not used to transport H ⁺ (across inner membrane) / is released as heat ;		3 ACCEPT in context of oxidative phosphorylation
			4 not all the H ⁺ movement (back across membrane), is used to generate ATP / is through ATP synth(et)ase;		4 ACCEPT ref to H ⁺ leaking (back into matrix or out into cytoplasm) resulting in less ATP generated
			5 not all the, reduced NAD / red NAD / NADH , is used to feed into the ETC ;	2 max	5 CREDIT use of (some of) the red NAD for other purpose

C	uestion	Answer	Mark	Guidance
3	(b)	 <i>in anaerobic respiration</i> glycolysis / conversion of glucose into pyruvate, occurs; produces 2 molecules of ATP (net); 		2 IGNORE little / less / not much
		 2 produces 2 molecules of ATT (net) ; 3 (only) substrate level phosphorylation (occurs) ; 4 oxygen not available as final electron acceptor ; 		 4 CREDIT oxygen is available as the final electron
				acceptor in aerobic IGNORE ref to hydrogen acceptor
		5 pyruvate / ethanal , used to regenerate NAD for glycolysis (to continue) ;		5 pyruvate refers to lactate pathway, ethanal refers to fermentation
		6 (Krebs cycle and) electron transport chain / chemiosmosis / oxidative phosphorylation , do not occur ;	4 max	6 ETC (etc.) <i>only</i> occur(s) in aerobic
		QWC ;	1	Award if 3 of the following terms have been used in a correct context with correct spelling: glycolysis pyruvate substrate level phosphorylation oxygen electron acceptor chemiosmosis / chemiosmotic oxidative phosphorylation Please insert a QWC symbol next to the pencil icon, followed by a tick (*) if QWC has been awarded or a cross (*) if QWC has not been awarded. You should use the green dot to identify the QWC terms that you are crediting.
		Total	11	

G	Question		Answer		Guidance
4	(a)		93 (to nearest whole number) / 93.4 (to 3 sig figs) ; per million (people) / million ⁻¹ ;	2	Correct answer with correct units = 2 marks Correct answer with no/incorrect units = 1 mark If answer incorrect or no numerical answer given then allow 1 mark for using correct units.
4	(b)	(i)	error bar(s) ;	1	CREDIT standard deviation / variance / standard error DO NOT CREDIT range bars (as they would not all be equidistant from the mean)

C	Juesti	ion	Answer	Mark	Guidance
4	(b)	(ii)	In the context of starting RRT		IGNORE ref to likelihood of / risk of / more likely to , start / have , RRT
			1 more males ora or higher percentage are males / lower percentage are females ;		 ACCEPT 'more than 50% are males' or 'over half are males' or 'less than 50% are females' or 'less than half are females' IGNORE refs to data relating to single age groups
			2 the lowest percentage of males is 60% / the highest percentage of females is 40%;		2 Needs to emphasise that this is the <i>least</i> CREDIT 55% instead of 60% 45% instead of 40%
			 percentage of males increases with age from age group 35-44 or 		3 IGNORE ref to number of males
			ratio / proportion , of male to female increases with age from age group 35-44 or		CREDIT ora for female to male ratio / proportion
			percentage of males decreases with age until age group 35-44 or		IGNORE ref to number of males
			ratio / proportion , of male to female decreases with age until age group 35-44 ;		CREDIT ora for female to male ratio / proportion
			4 <i>idea that</i> (as bars overlap) any differences (in proportions of the genders) between age groups are not (statistically) significant ;	2 max	4 Illustrates why the conclusions in mp 3 may not be secure

C	Questi	on	Answer	Mark	Guidance
4	(c)	(i)	<i>uncertain diagnosis because</i> <i>idea that</i> older people may have more complex medical problems ;	1	e.g. 'older people may have more than one thing wrong with them' 'more likely to have more than one cause of kidney failure'
4	(c)	(ii)	renal vascular disease and x 5 increase / (percentage) increase of 400% ;	1	IGNORE ref to 9.2%
4	(d)	(i)	it can perform , active transport / facilitated diffusion ;	1	IGNORE ref to structural features e.g. channel proteins
4	(d)	(ii)	 <i>idea that</i> (dialysis is replicating function of kidney and) part of kidney's function is to remove (excess) water from blood; (dextrose / sugar) reduces, <u>water potential / Ψ</u> (of dialysis fluid) or (dextrose / sugar, solution) has a lower, <u>water potential / Ψ</u> (than water); water moves from blood (into dialysis fluid) by <u>osmosis</u> or prevents water moving into the blood (from dialysis fluid) by <u>osmosis</u>; (if it was water alone) cells would, swell / burst; 	2 max	IGNORE ref to the use of dextrose rather than glucose IGNORE ref to ions

C	Question		Answer		Mark	Guidance
4	(d)	(iii)	1	peritoneal dialysis can remove less (named) waste (than haemodialysis) ;		 IGNORE ref to 'cleaning' blood 1 ora e.g. haemodialysis is more , efficient / effective , at removing (named) waste
			2	<i>idea that</i> in haemodialysis dialysis fluid is constantly , refreshed / changed (but not in peritoneal dialysis) ;		
			3	haemodialysis uses counter-current flow;		
			4	<i>idea that</i> haemodialysis maintains concentration gradient or in peritoneal dialysis the concentration gradient , reduces / is lower ;		
			5	(in peritoneal dialysis) the fluid reaches equilibrium with the blood ;	2 max	
4	(e)		an	em / erythropoietic , cell(s) d ne marrow ;	1	
				Total	13	

Q	Question		Answer		Guidance	
5	(a)		 both have 1 dendrite(s); 2 an axon ; 		1 DO NOT CREDIT if states that motor neurone has dendrites and a dendron	
			 3 a cell body with a , nucleus / named organelle ; 4 myelin sheath / myelinated / (covered with) Schwann cell / nodes of Ranvier ; 		 3 e.g. mitochondria / Golgi / SER / RER 4 CREDIT may have / can have 	
			5 <u>voltage</u> -gated channels / sodium-potassium (ion) pump ; QWC ;	<u>3 max</u>	Award if 3 of the following terms have been used in a correct	
					context with correct spelling:dendrite(s)axon(s)cell body(ies)myelin (or derived term)schwannPlease insert a QWC symbol next to the pencil icon, followed by	
					a tick (✓) if QWC has been awarded or a cross (×) if QWC has not been awarded. You should use the green dot to identify the QWC terms that you are crediting.	
5	(b)				Mark the first answer in each box. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks	
			М;			
			В;			
			М;	3		

	Question		Answer		Guidance
5	(c)	(i)	1 evaporation will , have a cooling effect / reduce (body) temperature ;		
			2 heat , taken from / supplied by , the body / blood / skin , is , needed / used for , evaporation ;		2 ACCEPT evaporation uses latent heat Look for a clear statement that body heat is being <i>used</i> for evaporation
			3 <i>idea that</i> water has a high latent heat of , vaporisation / evaporation ;		3 e.g. evaporation of water needs a lot of , energy / heat
				2 max	
5	(c)	(ii)	<i>idea that</i> to increase body temperature as it is lower than the 'new' set-point (even though body is hot);	1	e.g. as the new 'normal' body temperature is higher, the body is using shivering to raise the temperature of the internal environment.
5	(d)		1 vasodilation results in more blood nearer to the skin surface ;		1 Vasodilation must be in correct context (arterioles). DO NOT CREDIT (large) arteries / capillaries / veins , relaxing / dilating / expanding DO NOT CREDIT blood vessels moving closer to the surface
			2 idea that will lose (even) more heat / further heat loss (from body) / body temperature decreases further ;		2 just 'the body loses heat' is not enough
			3 (named) organ(s) will not be able to maintain , function / metabolism ;	2 max	3 ACCEPT ref to lack of kinetic energy for enzymes ACCEPT ref to lack of enzyme activity
			Total	12	

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