Coordination and Response

Mark Scheme 6

Level

Subject Biology

Exam Board CIE

Topic Coordination and Response

Paper Type (Extended) Theory Paper

Booklet Mark Scheme 6

Time Allowed: 65 minutes

Score: /54

Percentage: /100

1	(a)	(A) ciliary (muscle/body);	
		(B) <u>pupil</u> + becomes smaller/constricts; R narrower	
		(R) controls amount of light entering	
		(A) less light enters eye (A) makes iris larger/width increases	[2]

(b)(i) (voluntary)

can be controlled (by will)/involves a decision or thought/not automatic;

A control by brain R conscious R knowingly

(antagonistic)

ref. to opposing/working against each other/one contracts while the other relaxes AW;

[2]

(ii) CHECK FOR ARROWS OR ANNOTATIONS ON FIG. 2.1 ref. to eye ball pulled to the right AW; (A) clockwise (R) up (A) outwards/towards muscle **C**

[1]

ref. to contraction AW of muscle D + relaxation of muscle C;
 D pulls on eyeball AW;
 C is antagonistic to D;

[max. 2]

(c) 2 MARKS FOR CORRECT ORDER 1 MARK FOR TWO INCORRECT

cornea aqueous humour pupil lens vitreous humour; ; [2]

(d)

1			
		type of light detected	distribution in the retina
	rods	ref. to shades of grey/ dim light/black and white/low light intensity; A night/dark/white	ref. to spread over (retina); A more concentrated on margins R on sides unqual.
	cones	ref. to colour/bright light/ high light intensity/day(light); A single named colour	ref. to in fovea/yellow spot;

2 (a) pupil drawn in both diagrams + smaller in first diagram; iris in both diagrams the same diameter; [2] labels correct for: (ii) iris; pupil; [3] sclera; (pupils gets bigger) ref. to contraction + of radial muscles; ref. to relaxation of circular muscles; [2] ref. to role of rods in detecting black and white images AW; ref. to sensitivity even in low light intensities AW; ref. to role of cones in detecting colour AW; ref. to cones needing high light intensity to trigger them AW; [max. 3] [max. 10]

Question	Answe	er			Mark	Additional Guidance
3 (a (i)	G oesophagus/esophag H diaphragm; M large intestine/large b		[3]	R intestine unqualified/rectum		
(ii)	function	name	letter from Fig. 3.1			
	conversion of glucose to glycogen	liver	P;			
	secretion of insulin and glucagon	pancreas	К	1		
	absorption of products of digestion	ileum/small intestine	L;			
	storage of bile	gall bladder	O ;			ignore bile duct
	chemical digestion of protein in an acidic pH	stomach	J;		[4]	
		CHEMI	STRYO	N	LIN.	<u>C</u>

Question				Mark	Additional Guidance
3 (b) (i)	emulsification/emulsifying (fat)/producing an emulsion;			[1]	R 'emulsion' unqualified
(ii)		ace area ; pase/enzyme(s) ;		[2]	A speeds up, enzyme reaction/breakdown of fat/absorption of fat A makes it easier to absorb
(c) (i)	hormone insulin glucagon	uptake by liver cells inc de	concentration of glucose in the blood decreases; increases/stays the same;	[2]	one mark per correct row
(ii)	adrenaline;			[1]	A epinephrine, cortisol, ACTH, growth hormone, somatostatin, thyroxine, GLP–1, GIP
(d)	any change (in correct ref to, g concentration/ idea that it retu	concentration), is de glucose → glycogen/ decreasing glucose of trns concentration to se of correctly named		se max [3]	R hormones carrying out conversions directly
				[Total: 16]	

Question	Answers			Marks	Additional Guidance	
4 (a)	C ₆ H	₁₂ O ₆ ; 2C ₃ H ₆ O ₃ ;		[2]	I word equation I energy / ATP R if 2 is not included for C ₃ H ₆ O ₃ R glucose if oxygen included on left of arrow R if water given on either side	
(b)	2.0 18; 36;			[3]	A ecf for volume of air per minute = multiple of first two figures in answer	
(c)	1	descriptive comment on difference A data quote for any one of the re			breathing rate, volume of air, ventilation rate e.g. breathe, fast / faster, deeper R heavier	
	2 3 4 5 6	muscle; respires faster; R breathes faster idea that more, energy / ATP, rele aerobic respiration; idea that requires more oxygen; blood idea that remove more carbon dio	ased / needed ; A ref to more oxygenated		A more respiration NOT more glucose R 'energy produced'	
	8 9 10	change to breathing maintains pH of blood; oxygen concentration; carbon dioxide concentration;	AISTRY C		MP8 – MP10 must have idea of maintaining near constant	
	11 12 13	prevents (much) <u>anaerobic</u> respirate prevents build up of, lactic acid / laprevents oxygen debt; R repays AVP; e.g. ref. to homeostasis, con	actate; R removes	[max 5]	MP11–13 R refs. to there being an oxygen debt and paying off oxygen debt as question is about <i>during exercise</i> not afterwards, other points especially MP1 to 7 can still be awarded if answer contains refs to oxygen debt unless answer says 'after exercise'	

Question	Answers		Marks	Additional Guidance			
4 (d)		mark both parts together to max 5 – some points may be awarded in either section					
	1	more / faster, respiration in muscles;					
		pulse rate					
	2 3 4 5 6 7	pulse rate increases; idea that more / faster, blood transport to, muscles / lungs; idea that muscle requires more oxygen; remove, carbon dioxide from muscles; remove, lactic acid / lactate, from muscles; remove heat from muscles; concentration of glucose		A heart pumps faster R 'to body'			
	8 9 10	concentration of blood glucose, increases / stays the same; glucose required for, energy / respiration; for muscle, activity / contraction / to work;	[max 5]	I – (strenuous) exercise			
	[Total: 15]						

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