CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the May/June 2015 series

0610 BIOLOGY

0610/31

Paper 3 (Extended Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



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Abbreviations used in the Mark Scheme

separates marking points

/ separates alternatives within a marking point

• R reject

ignore mark as if this material was not present

accept (a less than ideal answer which should be marked correct)

AW alternative wording (accept other ways of expressing the same idea)

words underlined (or grammatical variants of them) must be present

indicates the maximum number of marks that can be awarded

the second mark may be given even if the first mark is wrong

ecf credit a correct statement that follows a previous wrong response
 () the word / phrase in brackets is not required, but sets the context

ora or reverse argumentAVP any valid point

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Questic	on	Expected Answers	Marks	Additional Guidance
1 (a)		E A B D C		all 5 correct = 3 marks 3/4 correct = 2 marks 1/2 correct = 1 mark
			[max 3]	
(b)		soft body; not segmented; mantle; visceral mass; (muscular) foot; ignore feet/legs produce slime/have slimy body; A mucus radula/rasping tongue/AW; hydrostatic skeleton;	[max 2]	
			[Total: 5]	
2 (a)	(i)	maintain constant temperature/prevent heat from the lamp heating the water/absorbs heat from the lamp/heat shield; (thermometer) to measure/check/monitor/record, water; prevent temperature (change), influencing/affecting, the results/rate of photosynthesis;		1 mark for 'controlling' 1 mark for 'measuring'
		temperature is a, control(led)/standardised, variable;	[max 2]	
	(ii)	maintain constant light intensity; (light meter) to measure/check/monitor/record, the light intensity;		1 mark for 'controlling' 1 mark for 'measuring'

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Question	Expected Answers	Marks	Additional Guidance
	prevent light intensity (change) influencing/affecting the, results/rate of photosynthesis;		
	make sure the lamp is always, in the same place/at right distance;		A (ruler) to measure the distance between lamp and plant
	light, intensity/level, is dependent on distance;		таттр апо ріапо
	light intensity is, a controlled/standardised, variable;	[max 2]	
(b) (i)	rate/photosynthesis/bubbles:		units must be used at least once anywhere in the answer to award marking
	increases as carbon dioxide concentration increases and then, levels off AW;		points that require them
	increases to 0.40 %; A rate remains constant above 0.40%		A bpm for bubbles per minute
	little / slow, increase up to 0.1 % ; ora		
	one data quote with CO ₂ concentration and rate with units;	[max 3]	
(ii)	carbon dioxide/CO ₂ , concentration/%/level/availability;	[1]	R 'amount of carbon dioxide'
(iii)	ref to <u>limiting factor</u> in suitable context;		
	carbon dioxide (concentration), is no longer limiting/AW;		
	light, intensity/level, could be limiting/AW;		
	reference to light providing energy for photosynthesis;		
	temperature could be limiting/AW;		
	reference to temperature influencing the activity of enzymes;	[max 4]	

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Question	Expected Answers	Marks	Additional Guidance
	chloroplast/chlorophyll/number of leaves/size of plant, could be limiting factor;		
(c)	measure volume (of oxygen/gas);		
	use, inverted test-tube/measuring cylinder/syringe (barrel);		
	reference to, graduations/markings; A 'take readings from'/'record results'		
	filled with water;		
	gas collects at the top and pushes out the water/downward displacement of water;		
	gas syringe ;		
	attached by (delivery) tube to, flask/AW;		
	oxygen sensor;		
	data logger for any other suitable electronic method;		
	reference to equilibration/described;		
	reference to time period; A rate = volume divided by time	[max 3]	
(d) (i)	use/combustion/burning, of fossil fuels;		A named fossil fuel(s)
	reason for increased demand for energy;		A named example, e.g. increased use of cars/heating/air-conditioning
	carbon dioxide from, volcanic activity/volcanoes;		
		[max 2]	

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Question	Expected Answers	Marks	Additional Guidance
	deforestation;		
	burning of, forests/trees;		
(ii)	carbon dioxide is a greenhouse gas ;		R 'ozone causes greenhouse effect'
	(enhanced) greenhouse effect (in context of carbon dioxide);		Ozone causes greenhouse enect
	heat/infra-red/long wavelength radiation, radiated/emitted, from/		A reflected as an alternative to radiated
	absorbed/trapped/AW, by, carbon dioxide/greenhouse gases;		ignore UV light/visible light/(solar)
	travels/AW, back to the surface;		radiation
	heat cannot, leave (from the atmosphere)/pass into outer space;	[max 4]	
		[Total: 21]	
3 (a)	either KMJ; ON; or KMO; JN;		
	or raws, ore,	[2]	
(b) (i)	release of an, egg/ovum/oocyte;		A 'follicle and egg'
	from, follicle/ovary;		
	into, oviduct/fallopian tube ;	[2]	
(ii)	zygote;	[1]	
(c)	zygote/fertilised egg, divides ;		
	mitosis/cell division;	[max 5]	ignore embryo forming after implantation

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Question	Expected Answers	Marks	Additional Guidance
	forms, an embryo ; A blastocyst/blastula		
	(hollow) ball/collection/group/AW, of cells;		
	goes/moves, down oviduct/down fallopian tube/towards uterus;		
	detail, e.g. ciliary action/peristalsis/muscle contraction;		
	implants/AW, into, lining of the uterus/endometrium/wall of uterus;		A 'embeds/sinks in'
	growth/development, of placenta;		R 'zygote implants'
	follicle becomes, yellow body/corpus luteum/remains of follicle/AW;		A any suitable description of yellow body
	yellow body/corpus luteum/ovary/AW, secretes/releases/produces progesterone;		
	progesterone maintains, endometrium/lining of uterus/wall of uterus/AW;		
	progesterone, prevents menstruation;		
	inhibition of FSH (secretion/release);		
	prevents, production of more eggs/production of follicles;		
(d)	corpus luteum/yellow body/ovary;		
	placenta;	[2]	
(e) (i)	(named) drug, injected/taken, early in menstrual cycle; inhibits action of oestrogen;	[max 3]	e.g. FSH/clomiphene/clomid

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Question	Expected Answers	Marks	Additional Guidance
	stimulates, production/release, of FSH;		
	makes sure that FSH concentration is high enough;		
	to stimulate production/development/maturation of, follicles/eggs/ova/oocytes;		
	more eggs are released ;		
	LH stimulates, ovulation/release of eggs;		
(ii)	idea that stress is associated with difficulty having children;		ignore 'interfering with a natural process'
	stated problem with multiple births;		ignore 'interfering with a natural process'
	problems with unused embryos (when used with IVF);		
	issues with elderly parent(s);		
	religious objections to use of fertility drugs;		
	any reference to cost of the treatment;		
	increases populations/any negative effect of population increase;		
	can be used to increase populations/any positive effect of population		
	increase ; e.g. in countries with falling birth rates	[max 2]	
		[Total: 17]	

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Question	Ex	pected Answers		Marks	Additional Guidance
4 (a)					
	function	letter from Fig. 4.1	name		
	resists the turgor pressure of the cell	Α	cell wall;		
	controls the activities of the cell	С	nucleus;		
	site of the chemical reactions of the cell including synthesis of proteins	D	cytoplasm ;		D – ignore ribosome / mitochondria
	protein.c			[3]	
(b) (i)	cytoplasm/vacuole, decreases in, size/volume;			A 'cell shrinks' ignore implodes/shrivels up	
	(some) cell membrane/cytopl	asm, pulls away/AW,	from cell wall;		ignore impleader of invelor up
	plasmolysis/cells are plasmol	<u>ysed</u> ;			
	cells, are flaccid/not turgid/lo	se turgor ;			
	cell walls no longer, pushed o	utward/withstand pres	ssure;	[max 3]	
(ii)	salt solution has a lower water	r potential than the ce	ll ; ora		
	water moves out of the cells, by <u>osmosis</u> ;				
	down a water potential gradient/from a high(er) water potential to a low(er) water potential;				ignore 'water concentration'
	through a partially permeable	membrane;		[max 3]	

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Qu	estion		Expected Ansv	wers	Marks	Additional Guidance
					[Total: 9]	
5	(a)	idea that blood travels through the heart twice during one complete circuit (of the body); or pulmonary circulation / to the lungs and systemic circulation / described;		[1]	A 'one cycle/one full circulation'	
	(b)	organ blood vessel				
		delivers blood takes blood away				
		1 vena cava / coronary artery;				
			2 pulmonary vein	2 pulmonary artery;		
		lungs	pulmonary artery	pulmonary vein ;		
		liver	1 hepatic artery 2 hepatic portal vein;	hepatic vein		
		kidney	renal artery	renal vein	[5]	
(c)	(i)	high pressure would, burst/damage, capillaries/AW;			A 'capillaries cannot withstand pressure'	
		capillaries/capillary walls, are, thin/fragile/weak/delicate/narrow;				
		wall/lining, (of capillary) is one <u>cell</u> thick;		[max 2]	R thin / thick, 'cell wall'	

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Question	Expected Answers	Marks	Additional Guidance
(ii)	contraction of muscles (in the legs)/movement of legs;		R 'muscles in the, veins/wall of veins'
	pushing/squeezing, blood;		A 'one way flow'
	(semi-lunar) valves, ensure blood flows towards heart/prevents backflow;		
	negative pressure in the, chest/thorax/right atrium/atria/heart;		
	idea of residual pressure from the heart;	[max 3]	
5 (d)	thick wall;		R 'thick cell wall'
	withstands/AW, (blood) pressure;		A resist rupture
	muscular (tissue);		
	(vaso)constriction/(vaso)dilation/resisting rupture/withstands pressure;		
	elastic (tissue);		
	stretches to allow blood surge/AW <i>or</i> recoils to maintain (blood) pressure/smooths out blood flow;		
	folded/crinkly, endothelium/lining;		
	allows artery to stretch/allow larger volume of blood to flow/AW;		
	small lumen;		
	maintains (blood) pressure ;		R increase
	fibrous (tissue);	[max 3]	

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Question	Expected Answers	Marks	Additional Guidance
	maintains shape/prevents bursting;	[Total: 14]	
6 (a) (i)	willow (tree) and/or aquatic plants → moose → wolf arrows point from food to feeder; organisms are in the correct order in the food chain;	[2]	ignore the Sun at the start of the food chain
(ii)	the three organisms can be in any order in the table willow tree/aquatic plants/shoots/plants - producer/1 st /1; moose - primary consumer/2 nd /2; wolf - secondary consumer/3 rd /3;	[3]	ignore autotroph ignore herbivore ignore carnivore / top consumer
(iii)	competition; food supply/food for moose/food for wolves; water; shelter/'nest' sites/space/territory; mates; competition with other types of predators; disease/parasites; hunting/poaching; pollution; rate of reproduction; habitat, loss/destruction; AVP;		A intraspecific competition A numbers of other competitors A interspecific competition R predation / new predator
		[max 2]	

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Question		Expected Answers			Additional Guidance
6 (b) (i)		s for the correct answer ver or incorrect answer, c	ne mark for correct working		
	answer for two marks 1.3 ;; A 1.30		1.4 ;; A 1.42		
	working for one mark	either	either 4 320 000 - 380 000 = 3 940 000 or =		
		.5	A 1.421/1.4213, etc.	[2]	

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6 (b) (ii)	this question can be answered in terms of energy flow (left column) or predator-prey relationships (right column)	
	energy is lost, between/within, trophic levels/along food chain ; A from moose to wolf	low numbers of wolves ; A wolves die
	energy lost, in respiration/as heat/in metabolism;	little predation;
	use of figure with units from Table 6.2 to illustrate/1.3%/1.4%; A ecf from (b)(i)	more moose, reach reproductive age/have offspring;
	energy used in maintaining body temperature ;	numbers of moose increase;
		more food for wolves ;
	moose/wolf, is an, endotherm/homeotherm;	more wolves, reach reproductive age/have offspring;
	energy lost in movement;	numbers of wolves increases;
	energy used in muscle contraction;	more predation;
	energy in food, not eaten/egested/passed out in faeces;	greater competition between wolves;
	energy lost in, excretion/urine;	
	wolves not very successful at catching prey;	idea that wolf population reaches carrying capacity/ reaches maximum for resources available;
	more energy available for moose (than for wolf);	A not enough energy available for more than 50 wolves
	no other source of food for wolves but, moose;	
	AVP ; e.g. some/AW, energy is not used for growth	[max 5]
		[Total: 14]