CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0610 BIOLOGY

0610/33

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.

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Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- R reject

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- I ignore (mark as if this material was not present)
- A accept (a less than ideal answer which should be marked correct)
- AW alternative wording
- <u>underline</u> words underlined must be present

• max indicates the maximum number of marks that can be awarded

- mark independently the second mark may be given even if the first mark is wrong
- A, S, P, L Axes, Size, Plots and Line for graphs
- O, S, D, L Outline, Size, Detail and Label for drawings
- (n)ecf (no) error carried forward
- () the word / phrase in brackets is not required, but sets the context
- ora or reverse argument.
- AVP any valid point

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Question		Answer		Marks	Additional Guidance
1 (a)				1	mark nucleus and next 3 answers
. (-)	structural feature	animal cell	plant cell		
	cell wall	×	\checkmark		
	nucleus	~	√;		
	(cell) membrane	~	√;		
	cytoplasm	~	√;		
	chloroplast	×	√;		R chlorophyll
	(large) vacuole	×	√;		
	vacuolar sap	×	√;		
	vacuolar membrane/ tonoplast	×	√;		
	nuclear membrane	✓	√;		
	nucleolus	✓	√;		
				max 4	

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(b)	water <u>potential;</u> through partially perr	<u>al</u> gradient/from high water <u>potential</u> to low neable membrane; enlarge/swell/increase in volume;	max 4	I water concentra A semi/selective A cell wall prever	ly	
(c) (i)	phloem;		1			
(ii)	B/magnesium-defici any data quote abou	B;		assume "it" refers A – B = 2.4 – 2.6		nes more
	(sucrose concentration deficient plants; ORA any data quote abour		4	B > 100, A – B =	approx 90, A	approx 10 times more
(iii)	max 2 for symptoms yellowing leaves/chl less/stunted, growth more sugar in leaves			I stunted roots		
	less photosynthesis; less (named) sugar a	ent in magnesium make, less/no, chlorophyll; vailable to plant (due to reduce		A magnesium is		phyll
	pnotosynthesis/redu	ced sucrose transport);	max 3	I energy/food (fo	r sugar)	
			[Total: 16]			

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2	(a) ((i)	genetic ter	rm	example used in the passage						
			an allele		Hb ^N /Hb ^S ;		A N/S, R NS and $\mathbf{N} \times \mathbf{S}$				
			a heterozy genotype	/gous	Hb ^N Hb ^s ;		A NS	ANS			
			a homozyg genotype	gous	Hb ^s Hb ^s ;		ASS				
			phenotype	9	fatigue/extreme pain/sickle cell anaemia / mild symptoms;	4	A the dise	ease			
	(i	ii)	malaria, is s	severe	disease/may be fatal;						
			idea that it i	is the s	elective agent/ref to (natural) selection;					ntage for MP2	
			people with	sickle	cell anaemia/Hb ^s are resistant to malaria;		R immune for resistance (but ECF after first time)				
			Hb ^N Hb ^N /ho	mozyg	ous dominant, susceptible to malaria;						
			Hb ^N Hb ^N mo on genes);	ore likel	y to die (of malaria) before have children (to pass		A carrier for sickle cell trait				
			Hb ^N Hb ^S /si	ckle ce	ll carriers, do not die from sickle cell anaemia;		A carrier t	OF SICKIE C			
			Hb ^N Hb ^S /sid	ckle cel	I carriers, have children (and pass on genes);						
			and pass on the (Hb ^s) <u>allele;</u>								
								AVPs:			
			idea that no AVP;	o advan	tage of Hb ^s in areas where no malaria;	max 5	(if Hb ^N Hb ³	2 in $4/\frac{1}{2}$, have advantage of resistance to (if Hb ^N Hb ^S × Hb ^N Hb ^S) 1 in 4 chance of, Hb homozygous recessive;		resistance to maiaria; chance of, Hb ^S Hb ^S /	

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	(b)	(chromosome) mutation; an extra chromosome; non-disjunction/failure during meiosis/translocation;	max 1	A trisomy 21 R more than one chromosome I older mothers, inherited
	(c)	discontinuous variation – influenced by genes alone; ORA discontinuous variation – no effect of the environment/does not change over (life)time; ORA discontinuous variation, is discrete/has no intermediates/is qualitative/AW; ORA		assume answer is about discontinuous unless stated otherwise continuous variation influenced by gene and environment = 2 marks (MP1 and MP2) A continuous is measurable
		limited number of <u>phenotypes;</u>	max 3	
			[Total: 13]	
3	(a)	increase in size/AW; increase in <u>drv</u> , mass/weight;; increase in number of cells; reference to permanent;	max 3	increase in dry mass = 2 marks I development A reference to cell division/mitosis/reproduction of cells or tissues R reproduction unqualified
	(b) (i)	A – uterus; B – cervix; C – vagina;	3	I womb
	(ii)	 D – mitosis / cell division; E – implantation / AW; 	2	A embedding/attachment R attachment to placenta I into uterus wall
	(iii)	<u>peristalsis;</u> (waves of) contractions; ciliary action/described; movement of fluid (in oviduct);	max 2	A movement by (tiny) hairs R villi/microvilli
			[Total: 10]	

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4 (a)	have a nucleus; different composition of cell wall; can reproduce sexually; reproduce (asexually) by budding; larger in size; have mitochondria;				max 1					
(b)	2 CO ₂ ; 2 C ₂ H ₅ OH;				2	A 2 C ₂ OI	H ₆			
(c) (i)	 (i) maintain constant temperature/prevent the temperature increasing or decreasing too much; prevents the enzymes (in yeast) being denatured; 						ermentatio		or, enzymes <i>l</i> (yeas ents yeast being k	
	respiration	respiration (by yeast) releases heat;				A reaction is exothermic				
(ii)	used to ma amino acid e.g. enzym		max 2	I source of proteins/amino acids						
(iii)	control pres allows carb prevents ov to keep res prevents er	ıts;	max 2	A anaero	unqualifie bic condit n clean'/A	ions				
(d) (i)	stationary/	ential, pha plateau, p	; se/described; hase/described; nass <u>and</u> time;		max 3	0 h, 1gd 0 – 1h, 1 1h – 10ł	m ^{−3} (start) – 1.2 g dn	n ^{−3} (lag) 5gdm⁻³ (log		

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	(ii)	lag phase: (dry) yeast yeast are re		to the environm g/dividing;	ent/AW;						
		log phase: no <u>limiting f</u> enough/ple		amed) nutrients	;;			(compou	unds), mine	erals	, ammonium ation/correct pH
		stationary p no more re limiting fact none/reduc build-up of, reference to	productior <u>tors;</u> ction in, (r , toxic was	named) nutrient ste/alcohol;	s;		max 3	Ū	owth of yea etition for n i pH	()	
(e)		alcohol for bread maki	fuel; ing/makin ct/probiot of carbon		sumption); oplements; e.g. veger	nite	max 2	A brewir I baking	ng/wine unqualified	1	
							[Total: 17]				
5 (a)	(i)	A20light intensity;B20temperature;C20carbon dioxide concentration;						A % carl	bon dioxide	9	
		D	5		light intensity		3				

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(ii)	factor in/aspect of, the environment; short supply; restricts/prevents, a (named) process;	max 2	 A external/outside, factor A restriction in context of a named process e.g. photosynthesis
(b) (i)	allows oxygen to enter the compost; (decomposition by) bacteria/fungi/microorganisms; use <u>aerobic</u> respiration; allow liquid to drain out/avoid waterlogging;	max 2	A gas/air I carbon dioxide
(ii)	urea (from animal waste); (decomposers) break down proteins to amino acids; proteins/amino acids converted to ammonia; by deamination (to produce ammonia);	max 2	
(c) (i)	control; for a comparison/how much more carbon dioxide is available; improve validity of the investigation;	max 2	
(ii)	with compost, CO_2 (concentration) reaches a peak; at 24–26 days/600 – 610 ppm; without compost, CO_2 (concentration) remains constant; at about 200 ppm;	max 3	units must be given at least once A increases and decreases A very slight fluctuations
(d)	<u>carbon dioxide enrichment;</u> increase in, growth rate/yield/production, of the vegetables; most effective for lettuce; reference to comparative figures that show an increase in production of at least one named crop; composting increases carbon dioxide concentration; therefore carbon dioxide not (as) limiting; (carbon dioxide required) for photosynthesis;	max 4	A any crop is about 3 times more in composting unit
		[Total: 18]	

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6 ((a)	diaphragm contracts and, lowers/flattens/AW;						
		rib cage rises/moves, upwards/outwards;		A increases in vol	ume/expan	nds		
		external intercostal muscles <u>contract;</u>						
			max 3					
((b)	pH decreases;		idea of <u>more</u> needs to be apparent at least once for MP2 and MP3				
		increased rate of aerobic respiration;						
		more carbon dioxide (into blood plasma);						
		forms (carbonic) acid;		A carbon dioxide i	s acidic			
		anaerobic respiration occurs (during strenuous exercise);						
		lactic acid produced;						
			max 3					
			[Total: 6]					