

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

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Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- R reject
- 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
- underline 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)	structural feature	animal cell	plant cell	max 4	mark nucleus and next 3 answers R chlorophyll
	cell wall	x	✓		
	nucleus	✓	✓;		
	(cell) membrane	✓	✓;		
	cytoplasm	✓	✓;		
	chloroplast	x	✓;		
	(large) vacuole	x	✓;		
	vacuolar sap	x	✓;		
	vacuolar membrane / tonoplast	x	✓;		
	nuclear membrane	✓	✓;		
	nucleolus	✓	✓;		

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(b)	<p>water moves (in) by <u>osmosis</u>; down a water <u>potential</u> gradient / from high water <u>potential</u> to low water <u>potential</u>; through partially permeable membrane; (both cells / vacuole) enlarge / swell / increase in volume; <u>animal</u> cell bursts; <u>plant</u> cell becomes turgid / AW;</p>	max 4	<p>I water concentration A semi / selectively A cell wall prevents bursting</p>
(c) (i)	phloem;	1	
(ii)	<p>(transport of sucrose out of the leaves) is low(er) in, B / magnesium-deficient plants; ORA any data quote about B;</p> <p>(sucrose concentration in the leaves) is high(er) in, B / magnesium-deficient plants; ORA any data quote about B;</p>	4	<p>assume "it" refers to B A – B = 2.4 – 2.6, A is 3 – 4 times more</p> <p>B > 100, A – B = approx 90, A approx 10 times more</p>
(iii)	<p>max 2 for symptoms yellowing leaves / chlorosis / necrosis; less / stunted, growth; more sugar in leaves;</p> <p>max 2 for explanation plants that are deficient in magnesium make, less / no, chlorophyll; less photosynthesis; less (named) sugar available to plant (due to reduce photosynthesis / reduced sucrose transport);</p>	max 3	<p>I stunted roots</p> <p>A magnesium is part of chlorophyll</p> <p>I energy / food (for sugar)</p>
		[Total: 16]	

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2 (a) (i)	genetic term	example used in the passage	4	<p>A N/S, R NS and N × S</p> <p>A NS</p> <p>A SS</p> <p>A the disease</p>
	an allele	Hb ^N /Hb ^S ;		
	a heterozygous genotype	Hb ^N Hb ^S ;		
	a homozygous genotype	Hb ^S Hb ^S ;		
	phenotype	fatigue / extreme pain / sickle cell anaemia / mild symptoms;		
(ii)	<p>malaria, is severe disease / may be fatal;</p> <p>idea that it is the selective agent / ref to (natural) selection;</p> <p>people with sickle cell anaemia / Hb^S are resistant to malaria;</p> <p>Hb^NHb^N / homozygous dominant, susceptible to malaria;</p> <p>Hb^NHb^N more likely to die (of malaria) before have children (to pass on genes);</p> <p>Hb^N Hb^S / sickle cell carriers, do not die from sickle cell anaemia;</p> <p>Hb^N Hb^S / sickle cell carriers, have children (and pass on genes);</p> <p>and pass on the (Hb^S) <u>allele</u>;</p> <p>description of sickle cells are less prone to infection;</p> <p>idea that no advantage of Hb^S in areas where no malaria;</p> <p>AVP;</p>		max 5	<p>A reference to selective advantage for MP2</p> <p>R immune for resistance (but ECF after first time)</p> <p>A carrier for sickle cell trait</p> <p>AVPs: 2 in 4 / 1/2, have advantage of resistance to malaria; (if Hb^N Hb^S × Hb^N Hb^S) 1 in 4 chance of, Hb^S Hb^S / homozygous recessive;</p>

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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 limited number of <u>phenotypes</u> ;	max 3	assume answer is about discontinuous unless stated otherwise continuous variation influenced by gene and environment = 2 marks (MP1 and MP2) A continuous is measurable
		[Total: 13]	
3 (a)	increase in size / AW; increase in <u>dry</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	I hyphae A cell wall made of chitin A bacteria use binary fission
(b)	2 CO ₂ ; 2 C ₂ H ₅ OH;	2	A 2 C ₂ OH ₆
(c) (i)	maintain constant temperature / prevent the temperature increasing or decreasing too much; prevents the enzymes (in yeast) being denatured; respiration (by yeast) releases heat;	max 2	A for optimum temperature for, enzymes / (yeast) growth / fermentation A prevents yeast being killed by high temperature A reaction is exothermic
(ii)	used to make, amino acids / proteins; amino acids used to make proteins; e.g. enzymes;	max 2	I source of proteins / amino acids
(iii)	control pressure; allows carbon dioxide to escape; prevents oxygen entering; to keep respiration anaerobic; prevents entry of, bacteria / viruses / contaminants;	max 2	I air / gas unqualified A anaerobic conditions R 'keep in clean' / AW
(d) (i)	lag phase / described; log / exponential, phase / described; stationary / plateau, phase / described; key data quote with mass <u>and</u> time;	max 3	units need to be used at least once 0 h, 1 g dm ⁻³ (start) 0 – 1 h, 1 – 1.2 g dm ⁻³ (lag) 1 h – 10 h, 1.2 – 6.5 g dm ⁻³ (log) 10 h, 6.5 g dm ⁻³ (stationary)

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	(ii)	lag phase: (dry) yeast adapting to the environment / AW; yeast are reproducing / dividing;			
		log phase: no <u>limiting factors</u> ; enough / plenty of, (named) nutrients;			
	(e)	stationary phase: no more reproduction; <u>limiting factors</u> ; none / reduction in, (named) nutrients; build-up of, toxic waste / alcohol; reference to carrying capacity;		max 3	e.g. glucose, sugar, ammonia, ammonium (compounds), minerals A low alcohol / toxin, concentration / correct pH A no growth of yeast (cells) A competition for nutrients A wrong pH
		(named) alcohol production (for consumption); alcohol for fuel; bread making / making dough rise; yeast extract / probiotics / nutrient supplements; e.g. vegemite production of carbon dioxide; bioremediation;			
				max 2	A brewing / wine I baking unqualified
				[Total: 17]	
5	(a) (i)				A % carbon dioxide
		A	light intensity / a.u.	limiting factor light <u>intensity</u> ;	
		B	20	temperature;	
		C	20	carbon dioxide <u>concentration</u> ;	
		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 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)	<p>diaphragm <u>contracts</u> and, lowers/flattens/AW; rib cage rises/moves, upwards/outwards; external intercostal muscles <u>contract</u>;</p>	max 3	A increases in volume/expands
(b)	<p>pH decreases; increased rate of aerobic respiration; more carbon dioxide (into blood plasma); forms (carbonic) acid; anaerobic respiration occurs (during strenuous exercise); lactic acid produced;</p>	max 3	<p>idea of <u>more</u> needs to be apparent at least once for MP2 and MP3</p> <p>A carbon dioxide is acidic</p>
		[Total: 6]	