MARK SCHEME for the October/November 2015 series

0610 BIOLOGY

0610/62

Paper 6 (Alternative to Practical), maximum raw mark 40

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 • ;
- 1 separates alternatives within a marking point

or reverse argument

any valid point

- R reject
- mark as if this material was not present ignore
- accept (a less than ideal answer which should be marked correct) Α
 - 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

credit a correct statement that follows a previous wrong response

the word / phrase in brackets is not required, but sets the context

- <u>underline</u>
- max
- mark independently
- ecf
- ()
- ora
- AVP

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Question	Answer	Mark	Guidance for Examiners		
1 (a)	table drawn with appropriate number of rows and columns;		time/s		
	correct headings – time and temperature ;		temperature / °C trial 1 trial 2 trial 3		
	correct units – s and °C ;		4 130 118 127		
	all temperatures correct ;		22 59 53 57		
	correct conversion to seconds for results at 4°C/cold ;		52 35 39 32		
	correct times for 22°C/warm and 52°C/hot in seconds ;	[6]			
(b) (i)	to make the results more reliable/ to find anomalies/AW ;	[1]	ignore to reduce / avoid errors / accuracy A to find average / mean		

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(ii)	All 3 correct aver	ages in seconds = 2 ;;		temp	6	average	
				4		125 s	
				22		56 s	
				52		35 s	
				2 correct ave 1 correct ave			
				R answers ir	n minutes		
			[2]				
(iii)	(rate of respiration increases ;	on) increases as the temperature	[1]				
(c) (i)	(all temperatures them all at once	timed together, so) it is difficult to watch		ignore huma	an error		
	difficult to judge timing) ;	colour or end point (to know when to stop	may [4]				
			max [1]				
(ii)		at a time/measure separately (so only clock at a time)/stagger the time AW /					
	use white card o more clearly;	r colorimeter AW to see colour change	[1]				

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(d) (i)	$(54 \div 30) = \underline{1.8};$	[1]	
(ii)	axes labelled and scaled evenly x axis – pH and y axis – rate of CO_2 production / cm ³ per min ; size ; all points plotted accurately to ±1/2 small square ; line drawn ;		
		[4]	
(iii)	<i>description:</i> as the pH increases the volume/ rate increases ora ;		
	credit use of calculated data ; <i>explanation:</i> reference to enzymes linked to pH ;	[3]	 A any rate / volume doubles between pH4 and pH5 / or rate / volume trebles between pH5 and pH6. A increased pH increases enzyme activity;
		[Total: 20]	

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2 (a) (i)	drawing of outer edge uses single clear unbroken lines ; drawing occupies at least half of the space provided ;		
	detail ;	[3]	e.g. four or more distinct compartments/ sections
(ii)	length XY on photomicrograph is 58 (mm) ;		
	line drawn on drawing and measurement recorded ±1 mm ;		
	correct units recorded for at least one measurement ;		
	formula: length of XY on drawing length of XY on photomicrograph ;		
	correct magnification ;	[5]	

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(b) (i)	any two differend	ces:			
	feature	pollen grain R	pollen grain S		
	(Idea of shape/AW)	round/spherical/ AW	lobed/triangular/ oval/elongated/ bean shaped/ AW;		
	(Idea of surface/AW)	spikey/hooked/ rough/pointed	smooth / wrinkled ;		
	(Number of visible parts/ areas/AW)	entire/one part	more than one visible part / AW ;	max [2]	
(ii)	spikes/hooks AV	N (on the outside sur	face) ;	[1]	
(c) (i)	a ruler in the eye ruler ;	piece or graticule/mi	croscopic scaled	[1]	
(ii)	any three from: during first 6/ up faster/ more thar	to 8 minutes pollen to n pollen tube S ;	ube R grows		A comparative statements
	after 6/ 8 minute pollen tube R ;	s pollen tube S grows	s faster / more than		
	after/ at 20 minu pollen tube R ;	tes/ at end pollen tub	e S is longer than		
	use of calculated	figures to compare \$	6 and R ;		ignore figures quoted directly from table.
				max [3]	N.B. pollen tube S is 11.3μ m longer than pollen tube R after 20 minutes = 2

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(d) (i)	three from:			
	Sampling	Use same plant/plants of same species;		
	Counting seeds – any valid suggestion to prevent loss or mixing of seeds from each fruit	Different levels of fruit on plant/different locations/random numbering of samples e.g. choosing numbers from table/pick fruits from bag/any valid suggestion; Collect seeds (from each fruit) inside container or water/collect fruits before split open/discard fruits that have already split/cut or count seeds from each fruit/AW; Method – e.g. tally chart, click counter, repeating/count more than once;	max [3]	
(ii)	<u>23;</u>		[1]	
(iii)	(idea that) pollen t reach ovules)/	tube does not grow long enough (to		ignore mutation / genes / genetic makeup
	pollen not reaching	g stigma/lack of pollinators AW/		
	less ovules/(fertilis develop/less fertili	sed or unfertilised) ovules do not isation AW/		
		ntal factors e.g. not enough oor temperature/disease AW ;	[1]	
			[Total: 20]	