MARK SCHEME for the May/June 2013 series

9700 BIOLOGY

9700/51

Paper 5 (Planning, Analysis and Evaluation), maximum raw mark 30

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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Mark schemes abbreviations:

,	separates marking points
Ĩ	alternatives answers for the same point
R	do not allow
Α	allow (for answers correctly cued by the question, or guidance for examiners)
AW	alternative wording (where responses vary more than usual)
<u>underline</u>	actual word given must be used by candidate (grammatical variants excepted)
max	indicates the maximum number of marks that can be given

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Qı	uesti	on	Expected answer	Ext	tra guidance	Mark	AO
1	(a)	(i)	<i>independent</i> : <u>concentration</u> of GA ; <i>dependent: ref. to</i> the starch free, area / zone (around grains) ;	ign A d A d ign	ore amount / quantity liameter / radius / size lear zone / brown zone / digested starch ore ref. to amylase activity	[2]	Р
		(ii)	8 of: independent variable	A s ign ma	eed / fruit / maize for any mark point in (a) ore any ref. to time between soaking and putting ize onto agar plate		
			 <i>ref. to</i> method of diluting the (3 mmol dm⁻³) GA to give a minimum of (any) 5 dilutions ; 	1.	A series / serial / proportional / simple, dilution as method or description of method		
			2. <i>ref. to</i> concentrations (other than 0) that fall in the range 3 mmol dm ⁻³ to any value above zero with units ;	2.	minimum is 2 values that are not higher than 3 mmol dm^{-3} and are above zero $1 \text{ mmol dm}^{-3} = 1000 \mu\text{mol dm}^{-3}$ $1 \mu\text{mol dm}^{-3} = 0.001 \text{mmol dm}^{-3}$		
			3. <i>ref. to</i> soaking grains in GA solutions for, min 24 hours / max 72 hours ;	3.	<i>ignore</i> if the range of GA is incorporated into agar plates If pre-soaked in water for 24h and then in GA, must be minimum of 1 hour GA		
			4. ref. to a control using (distilled / deionised) water;	4.	A description – 'to allow comparison' / AW		
			5. <i>ref. to</i> stated incubation temperature ;	5.	e.g. any one temp in the range 15–35°C. A room temperature. R body temperature / 37°C		

PMT

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Question	Expected answer	Extra guidance	Mark	AO
	dependent variable			
	 ref. to a suitable method of measuring the starch free area around the grains ; standardising variables (max 4); 	6. e.g. trace outline onto a grid / transparent grid / photograph and put on grid / cut out clear zone and put on grid, and count squares. OR use suitable apparatus to measure, diameter / radius, directly or from a grid and calculate area using πr^2 <i>ignore</i> metre ruler. A e.g. ruler / callipers / micrometer / eyepiece graticule		
	 7. ref. to using, same / stated number of, grains / halves, for each concentration; 	 7. A 'one / a' as same number ignore 'same size of grains / same amount of grains. A quantity for number 		
	8. ref. to, stated / same, volume of each soaking solution / GA;	8. A idea of: all, submerged / covered		
	9. <i>ref. to</i> method of keeping same incubation temperature ;	9. e.g. water bath / incubator / temperature controlled room / thermostatically controlled environment / environmental chamber / propagator / thermostat <i>ignore</i> air conditioning		
	10. <i>ref. to</i> one stated time for incubation (of enzyme);	 A any value in the range 24–72 hours. Actual value must be stated A left on, plate / agar as AW for incubate 		
	11. ref. to, same / stated, concentration of starch in agar;	11. A 'known' time		
	12. ref. to same, volume / depth, of agar (in the Petri dishes) ;			
	13. covering to prevent, evaporation / contamination ;			

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Question	Expected answer	Extra guidance	Mark	AO
	<i>safety</i> : 14. <i>ref. to</i> , low risk investigation / any suitable safety precaution ;	 14. e.g. cutting away from hands / using tile for cutting. <i>ignore</i> gloves for cutting. ref. to allergy / irritation, and, gloves / mask / eye protection R no risk 		
	<i>reliability</i> : 15. <i>ref. to</i> replicates, and mean / to identify or eliminate anomalies ;	 15. must be a minimum of 3 (data sets), allow as, original and 2 more / several A outliers for anomalies A average for mean 	[8]	м
(b)	<i>x-axis</i> : concentration of GA and mmol dm ⁻³ or μ mol dm ⁻³ ;	A mmol or μ mol, per dm ³ or mmol / dm ³ or μ mol / dm ³		
	<i>y-axis</i> : (mean) area of, clear zone / starch digested and mm ² ;	 A (mean) diameter of clear zone / mm A cm² / cm A activity of amylase and arbitrary units / au labels correct – no / incorrect, unit(s) = 1 max axes reversed, correct for labels and units = 1 max 	[2]	D
(c) (i)	3 of: 1. <i>idea of</i> areas irregular in shape ;	<i>ignore ref. to replicates / repeats</i> 1. A in terms of different diameters A in general terms like 'difficult to tell actual size'		
	2. <i>idea of</i> edges of areas difficult to see ;	 A in terms of edges overlapping or edges blurred / brown merging into blue / AW 		
	3. not sure how much GA embryo is also producing ;	3. A grain / fruit / seed for embryo		
	4. may be other, enzymes / chemicals, that hydrolyse the starch;			

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Question	Expected answer	xtra guidance	Mark	AO
	5. <i>idea of:</i> no way of quantifying amylase (leaving grain) ;	A in terms of, not diffusing out / used inside different surface area of (cut) grain / size only in context of amylase not leaving having different amounts of amylase	e / ref. to of grain grain or	
	6. amylase / enzyme, may come from contamination ;	A coming from fungi / bacteria / coat of grai	n	
	7. <i>idea of:</i> no method of quantifying the starch disappearance ;	<i>idea of</i> : do not know of the number of mole starch broken down. Look in context of being qualitative rather than quantitative. N ideas	ecules of the test NOT rate	
	8. pH may vary / AW ;		[3]	Е
(ii)	 <i>method:</i> any 1 × 2 of: 1. stated better method of measuring, (area / diameter); some brief detail of stated method; 2. <i>if overlap:</i> separate plates / fewer grains per plate / larger plates; able to distinguish edges more clearly / AW; <i>if 'blur':</i> really cannot be improved = 2 marks;; or do large sample; minimises, effect / error / AW; 3. <i>idea of:</i> separating the embryo from the grains (after soaking); <i>idea of:</i> measure area, without embryo present / with embryo on its own; 	e.g. use graticule on low power of micro 2 marks	scope =	
	4. <i>idea of:</i> extracting the amylase (from grain) ; <i>idea of:</i> repeat with just the extract and compare ;			

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Question	Expected answer	Extra guidance	Mark	AO
	 5. <i>if in term of how much out / used up</i>: <i>idea of:</i> extracting the amylase (from grain) ; <i>idea of:</i> repeat with just the extract and compare ; <i>if in terms of different surface areas:</i> <i>idea of:</i> measuring (surface) area ; <i>idea of:</i> either finding similar area or calculating per unit area ; 6. <i>idea of:</i> sterilising / disinfecting (grain / agar / dish /AW) ; detail of possible method ; 7. <i>idea of:</i> putting known concentrations of amylase on starch agar ; producing a calibration curve from areas measured ; 8. use a buffer ; to make up the agar (plates) ; 	 5. A remove endosperm repeat using embryo / AW 6. detail e.g. (named) disinfectant or sterile technique to, make plates / make up agar / handle grains or keep plate covered. 	[2]	M
		Total:	[17]	

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 2 (a) 3 of: 1. anaerobic bacteria increase with depth and aerobic bacteria decrease with depth; 2. below 1.5–2.0 m aerobic stay approximately the same and anaerobic continues to increase(slowly); 3. <i>idea of:</i> oxygen content of soil decreases with depth; 4. <i>idea that:</i> anaerobic bacteria replace the aerobic bacteria as 4. <i>idea that:</i> anaerobic bacteria replace the aerobic bacteria as 4. <i>idea that:</i> anaerobic bacteria replace the aerobic bacteria as 	of / [3]	
 below 1.5–2.0 m aerobic stay approximately the same and anaerobic continues to increase(slowly); <i>idea of:</i> oxygen content of soil decreases with depth ; <i>idea that:</i> anaerobic bacteria replace the aerobic bacteria as A replacement in terms of succession 	/ [3]	
 3. <i>idea of:</i> oxygen content of soil decreases with depth; 4. <i>idea that:</i> anaerobic bacteria replace the aerobic bacteria as 4. A replacement in terms of succession 	/	
4. idea that: anaerobic bacteria replace the aerobic bacteria as 4. A replacement in terms of succession	/ [3]	
oxygen reduces / (most) aerobic unable to survive in low competition	[3]	
oxygen ;		C
(b) (i) less activity of, dehydrogenase / enzyme ; A less aerobic respiration R less dehydrogenase R R less dehydrogenase	[1]	Е
(ii) 2 of: 1. temperature ; ignore ref. to oxygen		
2. pH;		
3. <i>idea of:</i> time that determination was run for;		
4. (soil) moisture / water ;		
5. substrate (in soil); 5. A (named) nutrients (in soil)	[2]	Р
 (iii) idea of: (soil) without, (active) bacteria / active enzyme; A heated / boiled / disinfected / sterilised / irradiated / AW, soil A (soil) with, dead / killed bacteria / denatur enzyme / enzyme removed A ref. to add an enzyme inhibitor A remove the bacteria from soil B killed enzyme / replace with (named) inert mater 	id	P

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Question	Expected answer	Extra guidance	Mark	AO
(c) (i)	<i>ref. to</i> wide / long / big / AW, error bars, that indicate results are, less / not, reliable ; <i>ref. to</i> data ;	A reverse argument A suitable AW for wide e.g. 6 years least reliable or 6 months / 3 years most reliable or more reliable in B than A at 6 years	[2]	D
(ii)	6 months and 3 year , 6 months and 6 years both underlined / ringed ; error bars do not overlap ;	A error bars do not cross / AW	[2]	D
(d)	<i>idea of</i> : graph of, dehydrogenase / enzyme, activity, against number of bacteria per gram (plotted) ; <i>idea of:</i> dehydrogenase / enzyme, activity located on graph and number of bacteria read from scale ;	<i>ignore</i> orientation of graph. A if shown on a graph for 2 marks A <i>idea of:</i> comparing data against table to look for 'closest approximation' = 1 mark max <i>ignore</i> compare unqualified	[2]	D
		Total:	[13]	