UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

Specimen for 2007

GCE A/AS LEVEL

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 9700/31

BIOLOGY ADVANCED PRACTICAL SKILLS



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Skill	Total marks	Breakdown of mark expect	ations	Question 1	Question 2
Manipulation, measurement	16 marks	Successful collection of data and observations	8 marks	2	6
and observation		Decisions relating to measurements or observations	8 marks	4	4
Presentation of data and observations	12 marks	Recording data and observations	4 marks	2	2
observations		Display of calculation and reasoning	2 marks	1	1
		Data layout	6 marks	4	2
Analysis, conclusions and	12 marks	Interpretation of data or observations and identifying sources of error	6 marks	2	4
evaluation		Drawing conclusions	3 marks	4	0
		Suggesting improvements	3 marks	2	0

MMO = Manipulation, measurement and observation

Collection = Successful collection of data and observations

Decisions = Decisions relating to measurements or observations

PDO = Presentation of data and observations

Recording = Recording data and observations

Display = Display of calculation and reasoning

Layout = Data layout

ACE = Analysis, conclusions and evaluation

Interpretation = Interpretation of data or observations and identifying sources of error

Conclusions = Drawing conclusions

Improvements = Suggesting Improvements

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Qι	estion		Sections	Learning outcomes	Indicative material	mark
1	(a)		MMO Decisions ACE Conclusions	 Decide how many tests, measurements or observations to perform Make and record sufficient, accurate measurements and observations Draw conclusions from interpretations of observations, data and calculated values 	2 very simple tests ethanol emulsion, shake = clear AND benedicts + heat = red/ orange/yellow (R green); reducing sugar (R glucose/ other unqualified sugar);	1
	(b)	(i)	MMO Decisions	 decide how many tests, measurements or observations to perform make measurements or observations that span the largest possible range within the limits either of the equipment provided or of the instructions given make quantitative measurements or qualitative observations that are appropriately distributed within this range 	for room temperature: at least 2 and not more than 4 readings, each of at least 10 seconds and nor more than 60 seconds;	1

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1	1				
	(ii)	MMO collection	 set up apparatus correctly follow instructions given in the form of written instructions or diagrams 	data reported as bubbles per unit time for at least two temperatures;	1
		MMO decisions	 decide how many tests, measurements or observations to perform replicate readings or observations as necessary 	decide to investigate three or more temperatures and to replicate readings	1
		MMO collection PDO recording	 make and record sufficient, accurate measurements and observations present numerical data, values or observations in a single table of results 	at least three temperatures investigated, and at least two replicate readings made; all data recorded in a single table with appropriate means to record bubbling rate per	1
			 draw up the table before taking readings/making observations, so that candidates can record directly into the table, to avoid the need to copy up their results include in the table of results, if necessary, columns for raw data, for calculated values and for deductions use column headings that 	unit time, replicated, at more than one temperature; column headings that include quantities and unit where appropriate (such as temperature/°C, number of bubbles in 10 seconds);	2
		PDO layout	include the quantity and the unit (as appropriate) and that conform to accepted scientific conventions • choose a suitable and clear method of presenting the data, e.g. tabulations, chart, graph, drawing or mixture of methods of	most data recorded in a table;	
			presentation		1

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(c)	(i)	ACE interpretation	evaluate the effectiveness of control of variables and thus the confidence with which conclusions might be drawn	no attempt made to control it so not well controlled /distilled water used, so no acid or alkali added, but not well controlled/no buffer added so not well controlled/yeast contains proteins/buffers/weak acids + salts that might help buffer the solution a little;	1
	(ii)	ACE interpretation	identify the most significant sources of error in an experiment	Two from: IDEA OF bubbles might vary in size/ temperature change might cause gas inside tube to change volume/one example of limited accuracy of measuring equipment e.g. syringe/AVP;	1
(d)	(i)	MMO Decisions	replicate readings or observations as necessary (individual readings or observations should be repeated where they appear to be anomalous)	something has gone wrong with the apparatus / the gas bubbles have leaked out somewhere / AVP (accept reading anomalous / not reliable unqualified);	1
	(ii)	PDO display	 show their working in calculations, and the key steps in their reasoning use the correct number of significant figures for calculated quantities 	4.9 with appropriate working shown; R no working shown R more than two significant figures	1

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 	1				,
	(iii)	PDO layout	 select which variable(s) to plot and plot appropriately on clearly labelled x- and y-axes plot all points or bars to an appropriate accuracy follow the IOB recommendations for putting lines on graphs 	independent variable (temperature) on x-axis, dependent variable (mean number of bubbles min ⁻¹) on y-axis AND axis labels appropriate (accept ecf from table if already penalised in 1 (b) (ii)); scale should be chosen so that data spans at least half of the width and height of the grid AND scale appropriate such as 1:10, 1:5 or 1:2 (R awkward scales such as 3:10, 7:10, 8:10) (scale does not need to start at 0); data plotted accurately to within 1 mm, using crosses or circle-with-dot AND points joined with straight ruled lines OR fine curve drawn through the data points, not extrapolated beyond the first or last point;	3
(e)		ACE Conclusions	•draw conclusions from an experiment, giving an outline description of the main features of the data, considering whether experimental data supports a given hypothesis, and making further predictions	at low temperatures an increase in temperature increases bubbling rate, AND at high temperatures an increase in temperature decreases bubbling rate/AW;	1

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(f)	ACE Conclusion	ons experiment outline description main feature considering experiment supports a	cription of the es of the data, whether al data given and making	IDEA OF at low temperatures the data supports the student's hypothesis AND above 48 °C/at high temperatures the hypothesis is not supported/the rate drops as temperature increases; prediction including student's hypothesis for low temperatures PLUS at high temperatures, as temperature increases, the rate of production of gas will decrease/AW;	2
(g)	ACE Improver	arrangemer improve the the experim accuracy of observation made, inclunew method	ental nt that will e accuracy of nent or the f the ns that can be iding the use of ds or strategies ite the question inch ins clearly in	accept improvements that would enhance the reliability or accuracy of the experiment – three in outline or one or two explained – could be related to errors identified earlier or others collect gas; measure its volume accurately; e.g. of specific method of doing so such as inverted burette over water/gas syringe; use more replicates/repeat more times at each temperature; use more temperatures/ specified wider range between 0 and 100 °C; use more accurate measuring devices/one named specific measuring device; use a buffer to control pH/ other specific means to control a plausible variable; AVP;;	2

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2	(a)	(i)	MMO Collection	 set up apparatus correctly use their apparatus to collect an appropriate quantity of data or observations, including subtle differences in colour or other properties of materials 	Rancunculus root t.s. recognisable in drawing (large circle containing smaller circle containing star- shaped region); proportions of stele/root diameter acceptable (between 1:5 and 1:10) AND at least 4 tissues shown (epidermis, parenchyma, endodermis, xylem, phloem);	2
		(ii)	MMO Collection	 make measurements using millimetre scales, graticules, protractors, stopwatches, balances, measuring cylinders, syringes, thermometers, and other common laboratory apparatus. show their working in calculations, and the key steps in their reasoning 	correct measurement of line shown on drawing to within 1 mm AND measurement of diameter of specimen between 1.5 and 4 mm, to no more than 0.5 mm reported accuracy; working shows measurement from drawing divided by measurement from slide;	1
		(iii)	ACE Interpretation	 estimate, quantitatively, the uncertainty in quantitative measurements express such uncertainty in a measurement as an actual or percentage error 	their reported measurement \pm 0.5 mm (accept answers between \pm 0.2 mm and \pm 1.0 mm)	1
		(iv)	ACE Interpretation	show an understanding of the distinction between systematic errors and random errors	ruler made with incorrect intervals/user not viewing at right angles/AVP;	1

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(b)		MMO Collection MMO Decisions	 use their apparatus to collect an appropriate quantity of data or observations, including subtle differences in colour or other properties of materials decide how many tests, measurements or observations to perform make measurements or observations that span the largest possible range within the limits either of the equipment provided or of the instructions given make quantitative measurements or qualitative observations that are appropriately distributed within this range choose a suitable and 	at least half of area of available space used to represent/describe a number of cells; drawings/descriptions of cells including starch granules, cell walls and air spaces between corners of the cells; at least three and no more than six cells drawn/described; largest cell drawn/described at least twice the size of smallest; cells with a range from 2 or less up to 10 or more starch grains; including both cells with air spaces between the corners and those without;	2 max 3
		PDO Layout	 choose a suitable and clear method of presenting the data, e.g. tabulations, chart, graph, drawing or mixture of methods of presentation 	drawing used to represent observations – clear outline drawings, sharp pencil and no shading;	1
(c)	(i)	PDO layout	choose a suitable and clear method of presenting the data, e.g. tabulations, chart, graph, drawing or mixture of methods of presentation	table used to present data; (R comparative lists without lines to divide information)	1

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	(ii)	MMO Collection PDO Recording	 use their apparatus to collect an appropriate quantity of data or observations, including subtle differences in colour or other properties of materials present numerical data, values or observations in a single table of results draw up the table before taking readings/making observations, so that candidates can record directly into the table, to avoid the need to copy up their results record raw readings of a quantity to the same degree of precision and observations to the same level of detail 	Give at least 4 comparisons, including at least one similarity and at least one difference, and including one subtle judgement (judgement involving more than just size, colour or shape); all observations and comparisons recorded in a single table with difference(s) recorded to the same level of precision (e.g. sizes recorded in mm) or detail (e.g. stele 40% of total width of S3 vs. stele 8% of total width of specimen S4);	1
	(iii)	ACE Interpretation	 describe and summarise the key points of a set of observations 	central stele/named feature (e.g. xylem/tubular cells);	1
(d)		MMO Decisions ACE Interpretation	 make and record sufficient, accurate measurements and observations describe and summarise the key points of a set of observations 	correctly label xylem on both pictures; pick out at least one valid reason for each decision (e.g. Fig. 2.1 thick cell walls, Fig.2.2 end walls of cells absent);	1