## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

## 9700 BIOLOGY

9700/31

Paper 31 (Advanced Practical Skills 1), 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 must be read in conjunction with the question papers and the report on the examination.

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Question	Expected	l Answe	rs						Additional Guidance	Mark
1 (a) (i) Re	cord colou	r of pape	er and ph	l for gluco	se and	ethanol.				
MMO collection 2	with refere	ence to g	lucose ar	nd ethanol	record a	colour for	each;			[1]
	one colou	r matche	s one pH	or betwee	n two pH	d values:			Credit ONLY the given pH values	[1]
	pH	5.2	5.5	5.8	6.1	6.4	6.7		Credit less than/<5.2 with yellow or	[]
	colours	brown/ orange/		pink/ brown	pink/ purple	e/violet/lilac urgundy/plu	/magenta/		more than/>6.7 with purple/AW	
		OR (if no colours given) with reference to glucose and ethanol two pH values from scale, same or different;								
(ii) De	cide which	other co	oncentra	tions to m	ake and	l complete	the table.			·
MMO decisions 3	(%) 0 and 50 or 0, 1			which are	evenly/s	serially spa	ced e.g. 0, 20, 3	30, 40,		[1]
	correct vo	correct volumes used to dilute up to 10 cm <sup>3</sup> AND correct %;						[1]		
	(tubes list	,			% to mo	ost concent	rated/highest %		Ignore where 0 is listed	[1]

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	epare space to record colour of each piece of paper and pH.	1	F41
PDO	single table AND all cells drawn AND %/percent(age) (top or left of data	hooding   hooding	[1]
recording 2	heading only);	heading heading heading	
		heading	
		heading	
		Do not credit if % in body of table	
	(headings) colour AND pH;	Do not credit if pH/colour in body of table	[1]
MMO	two different colours for two tubes recorded;	Collection of colour for two tubes.	[1]
collection 2		Credit colour differences such as light orange vs	''
		orange	
	(collected data/colours or pH) clearly for 1 min(ute)/start and 10 min(utes)/end;	Credit colours only or pH values only – looking for	[1]
		clear collection of 1 minute and 10 minutes	
		Credit for one tube of data for 1 min and 10 min as minimum	
(b) (i) lde	ntify a significant error – read complete answer for any correct one.		1
		1	1
ACE	judging colour/matching exact colours/colours very close together/pH paper		[max 1]
interpretation	narrow scale/colours not on scale/between colours/identification of colours;		
1	idea of timing not the same/different/described;	Do not credit timing unqualified	
	loss of CO <sub>2</sub> /gas/AW;		
(ii) Sta	te degree of uncertainty (of syringes).		
ACE	+/– AND half total division AND cm³;	Error with one reading is +/- half the smallest	[1]
interpretation		division with correct units as use syringe to	
1		measure single volume and release al contents	

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(c) (i) Plo	t a gr	aph of the data shown.		
PDO layout 4	0	x-axis temp(erature) (/)°C AND y-axis (number/no. of) bubbles/min or per min or min <sup>-1</sup> ;	Do NOT credit bubbles min <sup>1</sup>	[1]
	S	scale as 10°C to 2 cm and 5 to 2 cm; Credit origin other than 0 e.g. 5/10/15 if labelled Credit unlabelled origin only if should be 0	Do not credit S if awkward scale or if less than half grid on y or x axis	[1]
	P	plotting correct points using crosses/dots in circles only; Do not credit if an extra point plotted at 25°C.  No cross larger than x or more than one blob larger than o.  All plots must be on horizontal lines except for the 4 to 2 cm scale points within a square of the intersection/centre of dot must not touch horizontal lines.	Do not credit P plotting if awkward scale or if only blobs/dots/blobs in circles Do not credit dot with cross  Credit x in circles	[1]
	L	line of best fit (no more than 2 points on one side)/points joined with straight line; Quality – line no thicker than 1 mm thick max Complete line should be smooth/not feathery.	Credit line of best fit – no extrapolation Joins point to point no extrapolation beyond first and last points	[1]
(ii) Est	imate	enzyme activity at 25°C.		
ACE interpretation 1	corre min <sup>-</sup>	ect reading using candidate's graph at 25°C AND bubbles per minute or 1,	Credit whole number of bubbles only Credit 0.5 up or down	[1]

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ACE improvements 1	control of any variable/use a water bath/same type of yeast/same volume of yeast/keep time the same/stagger the start/have separate experiments/(keep pH same) using buffer;	Credit in either accuracy or reliability Do not credit ref to enzymes or amount of yeast	[1]
	Accuracy: collect volume using measuring cylinder/gas syringe/video to count bubbles/AW;	Accuracy: (change method of measuring to obtain results as close as possible to the true value)	[1]
	Reliability 1: increase number or range of temperatures/2 extra named examples;	Reliable: (to have results which are as repeatable as possible)	[1]
	Reliability 2: repeat more/several times/twice/obtain three readings/(at each temp);		[1]
	Reliability 3: calculate mean;	Credit only two reliability marks	[1]
			[max 3]
(d) State w	hether you think the hypothesis is supported by the student's results. Expl	ain your answer.	l
ACE conclusion 2	hypothesis true/yes/OR re-states the hypothesis OR partly true/true but only; Either	Needs clear statement Do not credit idea that totally wrong	[1]
	(true for) 15 to 40°C as increases from 5 to 18/ or any two correct temps within 15 and 40/41 with two correct numbers of bubbles/may have two temps and difference in number of bubbles/calculated rate of increase/gradient;	Credit temp as long as units are present once	[max 1]
	OR ONLY TRUE: 15 to 40°C as increases from 5 to 18/ or any two correct temps with two correct numbers of bubbles/may have two temps and difference in number of bubbles;		

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Question	Expected Answers		Additional Guidance	Mark
2 (a) Draw a	large, low power, plan diagram of qua	erter. Label phloem and xylem in a vas	cular bundle.	
PDO layout 1	clear, sharp, unbroken lines AND no sh cannot fit totally within the 6 cm by 6 cr			[1]
MMO collection 3	no cells AND outline irregular;			[1]
	clear layer/layers below cortex AND co point of layer below; Ignore epidermis			[1]
	at least 3 complete vascular bundles A twice length of smallest vascular bundle Do not credit if whole section drawn			[1]
MMO decision	phloem and xylem are labelled on the las shown by candidate;	•		[1]
(b) (ii) Cal	culate mean width of the cells in micr	ometres. Mark clearly the cells you us	ed. Show your working.	
MMO collection 1	cell(s) marked on Fig 2.2 AND  Credit separate or	selected cell(s) measured with mm or cm shown;	Check recorded cell measurements are at or between 0.5 to 5.5 cm or 5 mm to 55 mm Ignore more sig. figs.	[1]
	one line across cells selected	Do not credit if line is not on the fig.  Do not credit measurements in metres or micrometres.	OR if single line is drawn check measurement of line is less than 170 mm/ 17 cm	
MMO decision	5 or more complete cells measured;			[1]
ı	Credit even if not shown on Fig. 2.2. Do not credit if partial cells included.			
PDO display 2	shows any number of measurements a divided by number of measurements/co		Ignore the answer	[1]

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	divides by 400 and multiplies by (cm) 10 000/10 <sup>4</sup> or (mm) 1000/10 <sup>3</sup> ;	E.g. cell 1 = 20 mm cell 2 = 21 mm cell 3 = 17 mm cell 4 = 16 mm cell 5 = 21 mm	[1]
		Mean = $\frac{20 + 21 + 17 + 16 + 21}{5}$ = 19 mm 19 mm = 19 × 1000 µm = 19 000 Mag. = ×400 Actual = $\frac{19000}{400}$ = 475 Must show division by 400	
(ii) La	bel with a line and the letter X, the area from which section may have be	en cut.	
ACE conclusion 1	central vascular tissue root cap	Credit anywhere between bracket for central vascular tissue and end of label line for root cap  Do not credit if longitudinal section shown	[1]

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PDO layout 1	clear, sharp, AND unbroken lines	no shading	AND	cannot fit totally into the 6 cm by 6 cm grid;
ı	Ignore cell walls crossing over as cells appear to overlap.	Do not credit cytoplasm or walls.		
MMO collection 1	3 complete cells marked o	n Fig. 2.4		nplete cells touching; onal incomplete cells.
PDO recording 1	2 nuclei each drawn near to Nucleus not in centre of conditional c	ell. detailed organ	elles or cell w	
MMO decisions 2	space between outer wall and cytoplasm shown in part of two cells;			
	Ignore labelling. nucleus and cell wall corre	ectly labelled;		
	Do not credit nucleolus.			

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PDO recording 1	O recording organise as a headed table/ Venn diagram/ ruled connected boxes		comparative stateme opposite each other;	
ACE				[max
interpretation 3	feature	Fig. 2.2	Fig. 2.4	
	nuclei Ignore ref. to nuclear membrane/size	few/less distinct/less stained	more/dense/obvious/ more stained;	
	chromosomes/dividing cells/mitosis/anaphase	present	not visible	
	interphase	fewer in interphase	all in interphase;	
	cytoplasm/	more/fills cells	less/does not fill cells/	
	plasma membrane	not visible/pulled away	visible/pulled away;	
	size/ number of cells Credit more (tightly packed)	smaller/calculated mean/ecf/more	larger/calculated more than Fig 2.2/fewer;	
	shape of cells	have oval/corners/angular/h exagonal	rounded/AW;	
	(Intercellular)	fewer/more/larger;		
	spaces/gaps	Credit either way		

[Total: 19]