MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

9700 BIOLOGY

9700/34

Paper 32 (Advanced Practical Skills 2), maximum raw mark 40

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Ques	stion	Expected Answers		Additional guidance
1 ((a) (i)	Show clearly on Fig.1.1 what you would marks for clear labels.	expect the contents of the test-tube to look like	e after 10 minutes. You will gain [2]
ACE conclusions 2	[1]	line drawn level with half way mark	AND more yeast drawn towards bottom of tube or another line to show a separate region;	
AC	[1]	one label or description;		
	(ii)	State the time intervals you will use and	what you will use the graph paper scale to mea	asure. [2]
	[1]	uses 10 minutes	AND at least three times (including 10) even time intervals between consecutive three;	
MMO decisions 2		Or one/two/two and a half minutes or two min Reject if does not divide into 10 e.g. 3 min	,	
MM	[1]	measures or describes measuring e.g. (use graph paper) to find distance/length	AND description of what is measured; e.g. from halfway mark to top of sediment or bottom of tube to top of sediment/or from Fig. 1.1/AW;	
	(iii)	decide on the volume of Y and the volume. State the volume of Y and the volume of	lume of each buffer solution to use. Describe a each buffer solution to use.	all the steps you used to work out the [1] [1]
O decisions 2	[1]	 describes all following steps takes into account to (half-way) line takes into account 1 cm³ calcium chlc divides by half; 	pride/C	Allow
ОММ	[1]	volume of Y equal to volume of buffer ANI	D cm ³ / ml on both;	• to 0.1 cm ³

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Ques	stion	Expected Answers		Additional guidance
	(iv)	Prepare the space below and re	ecord your observations.	[5]
8	[1]	table with all cells drawn	AND heading (top or left) <u>pH;</u>	
PDO recording	[1]	 Reject if units anywhere else exception t or T 	ot headings	
		(headings) time min(utes)	AND length/depth/height/AW with mm or cm;	
12	[1]	 [1] different results/observations for different pH minimum 2 pH; [1] recorded to 1 mm or 0.1 cm only; 		
MMO collection	[1]			Reject if no units/if mixed units Allow as error carried forward whole or 0.5 units on graph paper
MMO decision 1	[1]	repeats recorded;		
	(v)	Use your results to state the ef	fect of pH on the yeast suspension.	[1]
ACE conclusion	[1]	 (yeast settles) <u>more / higher rate</u> at some pH or correct example of pH with 		Reject activity

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Ques	stion	Expected Answers		Additional guidance	
	(vi)	Identify one significant source of er	ror in this experiment.	[1]	
			cause of error	error	
ACE interpretation max 1	[1]	(dependent variable) boundary/ top of layers or bubbles on surface or graph paper and test-tube	idea of finding measuring seeing determining judging; lining up;		
ACE		(standardised variables) test-tubes sizes/	not constant not same/different/vary		
	[1]	mixing/adding/readings	cannot be done at same time;	max 1	
	(vi)	State the degree of uncertainty of us	sing the graph paper scale as a measure.	[1]	
ACE interpretation	[1]	+/– 2 mm;		Reject % error Allow +/– 0.2 cm or +/– whole or 1 graph paper unit	

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Que	stion	Expected	Answers	Additional guidance
	(vii)	Suggest ho	ow you could make this investigation as accurate as possible as reliable as	s possible [3]
	C control of any relevant variable; [1]		(for volumes) use measuring cylinder/burette/graduated pipettes or tubes or smaller (divisions)syringes Or	Allow for either accuracy or reliable
	[1]		hold tube vertical in retort stand/attach graph paper to tubes;	
ments max 3	A1 improving measurements to get a true value [1]		use ruler/graph paper, with smaller divisions/vernier calipers or colorimeter or collect and dry sediment or larger/more volumes so heights larger;	
improvements	A2 [1]		set up each pH separately/stagger timing/longer time;	
ACE	A3 [1]		more buffer solutions or examples of extra buffer/pH;	
		re method repeat data	repeat or replicate;	
	R2 [1]		weigh out (initial) mass of yeast ;	max 3

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Ques	stion	Expected Answers			Additional guidance
((b) (i)	Plot a graph of the data shown in Table 1.1.			[4]
	0	x-axis		Reject t/T	Must have units
	[1]	1] calcium chloride/CaC <i>l</i> ₍₂₎ conc(entration)(/) <u>m mol</u>		AND y-axis time (/) min;	
	S	Reject if awkward scale 0.25 to 2 cm			error carried forward if incorrect O then
PDO layout 4	[1]	scale as 0.2 to 2 cm	AN	D 20 to 2 cm;	must use more than half provided grid in <i>x</i> and <i>y</i>
	Ρ	 Reject plotting if scale is awkward unless 0.25 if only blobs/dots/blobs in circles. 		ersection of cross must be clear to ow plot.	
	[1]	correct plotting using crosses/dots in circle only;			
	L [1]	straight line through points; error carried forward if scale or plotting incorrect	fea joir •	ality – no thicker than on grid, not thery for the complete line. ning plots – <u>ruled lines plot to plot</u> rapolation	
			•	not beyond <i>x</i> - or <i>y</i> -axis Ignore if in context of data correct to go to 0,0 must be within 2 mm of 0 if not correct in context of data then no extrapolation at either end of data.	Reject if any extrapolation beyond 0 or 1.0.
	(ii)	State the concentration of calcium chloride requ	uireo	d for the yeast to sediment out at 40	minutes. [1]
MMO collection 1	[1]	correct reading of concentration to no more than 2	2 sigi	nificant figures;	

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Que	estion	Expected Answers			Additional guidance	
		·		[Total: 22]		
2	(a) (i)	Select a large vascular bundle and d	raw a large plan diagran	n of the vascular bundle. L	abel the xylem tissue.	[5]
5	[1]	Reject if drawn over print of question				
PDO layout		 Reject thick lines feathery lines 4 'tails' or overlaps or gaps 	AND no shading	AND uses most of the		
		clear, sharp, unbroken lines		space provided;		
3	[1]	no cells drawn	AND draws only or			
	[1]	(vascular bundle) shows an outline wh	iich encloses vascular bur	ndle tissues;		
MMO collection	[1]	(in one vascular bundle) wider at one end than the other (taper Or at least three regions shown;	ed)			
O decision 1	[1]	 Reject if any label is biologically incorrect label within drawn area 	t e.g. regions belonging to	other organs or animals.		
ОММ		correct label with label line xylem to re	gion middle to tapered en	d;		

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Ques	stion	Expected Answers				Additional guidance
(ke a high-power drawing of one trichome, with chome. Label the trichome.	at least three	e cells,	and one epidermal cel	l on each side touching the base of the [5]
PDO layout 1	[1]	Reject if drawn over print of question				
		 Reject thick lines – than on grid feathery lines 5 'tails' or overlaps or gaps if double cell wat 	ills		AND uses most of the space provided;	
		clear, sharp, unbroken lines in cell outlines	no shadi	ing		
) on 2	[1]	5, 6 or 7 cells;				
MMO collection 2	[1]	551	AND cell walls as double lines with middle lamella in 3 adjacent (epidermal) cells;			
MMO decisions 2	[1]	(cell or tip of trichome or broken) pointed or rounded Or (in trichome) one larger cell or large base cell;				
	[1]	 Reject if any label is biologically incorrect e.g. labels belonging to other organs or animals. label within drawn area 			rgans or animals.	
		correct label with label line to trichome;				

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Question		Expected Answers	Additional guidance			
((b) (i) Calculate the ratio of the diameter of the vascular tissue labelled X to the total diameter of the plant organ labelled Y. [3]					
PDO recording 1	[1]	(measurements to same degree of precision) whole mm or 0.5 mm;	Allow 0.1 cm or 0.15 cm			
olay 2	[1]	shows larger figure to or: smaller figure or larger figure divided by smaller figure;				
PDO display	[1]	rounds to correct ratio e.g. 125:69 or leaves as fraction e.g. 125/69;	Reject if include units in answer Reject 1.86:1			

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Question		Expected Answers			Additional guidance	
	(ii)	Prepare the space below so t	that it suitable for you to de	escribe the observable different	ces between M1 and Fig. 2.1. [5]	
PDO recording	[1]	organise as a table or Venn diagram or ruled connected boxes	headed differences opposite each other;		<u>M1</u> <u>Fig. 2.1</u>	
ACE interpretation 4		Reject tick and cross without a key –			if no organisation then mark points only	
	[1]	feature	M1	Fig. 2.1	if in same sentence or following sentences.	
		shape	irregular/wavy/uneven/ starshape/swellings	oval/circular; Ignore regular	Allow differences even if not opposite	
	[1]	pith/hollow space/empty/ lumen/cavity Ignore vacuole	present/yes	absent/no;	each other. Allow difference on one side if e.g. use more or –er.	
	[1]	vascular tissue/bundle/ xylem	bundles/around edge/ scattered	stele/in centre;		
	[1]	number of vascular bundles/ tissue/xylem	(vascular bundles) more/(xylem)less	(vascular bundles) less/(xylem)lots/more;		
	[1]	thickened layer/stained layer/collenchyma/AW	present	absent;		
	[1]	outer epidermis	thick	thin;	_	
	[1]		continuous/smooth	rubbing off/flaky/AW;	_	
	[1]	trichomes/hairs	present/yes/some/more Allow less	absent/no/none/fewer; Allow more		
	[1]	trichome shape	hair-like/pointed	irregular;	max 4	
		1	1	[Total: 18]	