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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2008 question paper

9700 BIOLOGY

9700/32

Paper 32 (Advanced Practical Skills 2), 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Skill	Total marks	Breakdown of marks		Question 1	Que Stribridge
Manipulation, measurement and	16 marks	successful collection of data and observations	8 marks	2	6
observation		nature of measurements or observations	8 marks	5	3
Presentation of data and	12 marks	recording data and observations	4 marks	2	2
observations		display of calculation and reasoning	2 marks	1	1
		data layout	6 marks	3	3
Analysis, conclusions and evaluation	12 marks	interpretation of data or observations and identifying sources of error	6 marks	3	3
		drawing conclusions	3 marks	2	1
		suggesting improvements	3 marks	3	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

ecf = error carried forward

AW = alternative wording

ora = or reverse argument

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2	Expected Answers		Addition	al Guidance			Ma 7b
1 (a)	How solutions made, concentr	ration, measurements and observations.	2 PDO di	splay, 2 MMO co	ollection, 1 MM	//O decision	[5]
	length/mm/change in length/3 in table changes shown, 0.6 change/longer/+ve; 4 volume kept the same; 5 at least two of 0.4/0.3/0.2/0.	, gets smaller/–ve, water, gets no	other table writing. It boundary M or mole or per litre strength. table. Mu Read from results in Allow if ne table. Mark for anywhere allow 0.48/0.42 0.12/0.06	v needed. ar or mole(s)/l e. Allow No units in ust have units. m final length table. ot shown in volumes e. 2/0.36/0.24/0.18/	mark accord scheme. Reject point units differer recorded.	ling to mark	
(b)	Estimate the concentration of	sucrose in X1.	ACE inter	rpretation			[1]
	correct concentration from result	s, mol/dm ³ or mol dm ⁻³ ;	values bu	y one correct. C ut no made up es r molar or mole(stimate and mi	ust have	

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							dh
c) Des	scribe and explain the resu	lts from all the solutions that you made.	3 MMO d	ecisions			10
con		, correct increase/decrease/no change in	results ev	I. Allow for their ven if wrong. neral statement.	If no change recorded, at 20mm/2cm	es in length llow – final length.	Dana Cambi
grad	rect ref to direction of water r dient; osmosis;	movement, correct ref to water potential	moving in directions movemer	nge then water o both s/no net water nt. Higher or w/er WP ora.			
d) (i)	Describe and explain the made.	e results from all the solutions that you	2 ACE int	erpretation			[2]
	widths are not standard; syringe qualified with ref. to measurement;	y of measuring/ruler +/–1mm/parallax error; uncertainty/large size vs coarse	Mark any Reject bu syringe.				
	evaporation of solution; strips float/not immersed; no/not enough repeats/repli times different/not possible	icates; to add/remove at same time;	Reject if j accurate. Must have	ust syringe not			
(ii)	Suggest how you could in		ACE impr	rovements			[3 max]
		tte;					
e) (i)	·	calculating the missing value.	PDO disp	lay	1		[1]
	<u>5.6, –1.4;</u>		Only thes	se answers.			

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Ţ	Page 5	Mark Scheme		Syllabus	Paper	MAN D
		GCE A/AS LEVEL – May/June 20	08	9700	32	
cell 2 in	0.20 - 1.0 - 3.00	ed this investigation, the diameter of				
student d		olution was 3.1 µm. Explain why the ult and repeated the experiment with			_	

0	x-axis conc.(sucrose)/mol dm ⁻³ or mol/dm ³ ;	M or molar or mole(s)/l or per litre
S/P	scale x-axis 0.2 to 2cm and y-axis uses half or more plotting crosses or dot in circle ONLY, correct for correct graph i.e. mean diameter of red blood cells only; Allow ecf from their figures/crosses in circles	Ignore if 0 not at origin but if scale starts at 0.2 then must have 0.2. Reject if mean change . Reject 1 mm or more blobs in circles. Ignore shape of circles.
L	either ruled/straight lines joining each point/ ruled line of best fit with 2 one side and one the other/one on the line and two each side of the line;	If join the dots, then allow only 1mm/half square extension beyond first and last point. If line of best fit then allow 2mm/one square at 0.8/high concentration and to the axis for 0.05/low concentration end Reject line if more than 1mm thick

(f)	The greater the concentration of sucrose solution, the greater the diameter of red blood cells.	ACE conclusions		[2]
		Needs clear statement. Idea of correct relationship may quote figures to get same idea.	Reject idea that not totally wrong.	

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	Page 6	Mark Scheme GCE A/AS LEVEL – May/June 200	08	Syllabus 9700	Paper 32
(-) (!)	Daniel ADOF LOW DO				
(a) (i)	TS Ranunculus.	WER plan diagram of part of specimen K	1 MMO col	lection, 3 PDO	layout
	(quarter that is) 4 to 7 vaso lines;	cular bundles drawn, sharp, clear unbroken	,	Ya.	Ignore labels.
	no cells, larger than 6 cms distance of outer epidermis top of vascular bundle to p	s to top of nearest vascular bundle less than	Ô	01	If more than a quarte drawn, then max1 po only.
	3 4 5		diagram the	-	Reject if no pith draw a dotted line.

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Pa	ige 7	Mark Schem		Syllabus 9700	Paper 32	PDO display een 2 and 3.5 tal place to 20 and 35.5 to no other
	GC	E A/AS LEVEL – Ma	y/June 2008	9700	32	ASC.
(ii) Use this informa bundle.	ation to calculate the	e actual width of the	e vascular 2 MMO o	collection, 1 PDC	recording, 1 F	PDO display
How to mark the c	calculation.				Either betwe	een 2 and 3.5
<u>Step 1</u> :	,	W✓	(1)		any 1 decima OR between only allow .5	pal place n 20 and 35.5 5 no other
	,	K			decimals.	
	•	Y				
Step 2: Calculate	z e the answer USING t	Z heir figures (Z/Y × X ›	< W) ×1000			
<u>Step 3</u> : ▲						
Answer correct AND rounded correctly to 1 decimal place only. Round 0.5 up or down. If close, check where they may have rounded differently.	Answer correct BUT not rounded or rounded incorrect	ctly. MUST s Z/Y × X must be the corre whateve calculate	to working			
√ √ √	✓ ✓		×1000 or × 10 ³ . shown not implied.			

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	Page 8	Mark Scheme GCE A/AS LEVEL – May/June 200	8	Syllabus 9700	Paper 32		all l
		•					S.Call
(iii) Suggest occur.	how an error in	measuring the vascular bundle could	ACE inter	pretation			[1]
	s of lines/difficult to lge of vascular bun	line up scales/depth of focus/not knowing dle is;	Ignore car excuses.	n't count/do a ale not calibra	n/blurring/alignin mean/average/o ted correctly.	g. hther	OapaCamb
(iv) Make a compan	•	OWER drawing of 5 cells to include a	1 MMO co	ollection, 3 MM	MO decisions		[4]
sharp, clo	ear unbroken lines, ion cell) smallest ce em sieve tube), no	g (one group of five cells); larger than 6 cm in any one direction; ell drawn less than a quarter of the largest more than one nucleus in a smaller cell, no	Reject if n diagrams.		ells/no marks for	textbook	
all cells h	nave single line wal	ls, no shaded walls, no intercellular spaces;	lines/incol Use aceta Reject if o	mplete cell wa ate square. Irawing not like	touching cell wai ills. e slide e.g. too n oores between ce	nuch detail	

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	Page 9	Mark Scheme GCE A/AS LEVEL – May/June 2	008	Syllabus 9700	Paper 32	Z. AdhaCanni
the discription (b) (i) Suggest of stem.	the purpose of the reg	gion Y (collenchyma cells) in corn	er ACE cor	nclusion		TOTAL
support s	tem/keep shape of stem	n/makes corner;	Allow str	rengthening		
				2 MMO collection, 1 PDO recording, 2 ACE interpretation		[3 max]
labelled; ((1)	ram/ruled connected boxes, correct e each other/in one sentence; (1)	i not tab	ole ignore addition ilarities separate inimum.	Allow for one statement as comparison.	
K1 (Ranunculus)		Fig 2.4	difference	milarities vs ces as column	Reject two separate lists.	1
(pith)	space in middle/n	no pith, no space/has pith;	heading	IS.		
(shape)	circular/no corner	rs, square/has (4) corners				
	no protrusions/AV	W/Y, protrusions/AW/has Y;			Reject spherical.	
(vascular bundles)	lots/many,	few/not as many;				
	all round/evenly s	spaced, mainly in corners/square;				
	rounded shape/ov	shape described/curved;				
	big and small,	big and small;				
	arranged around	sides, arranged round sides;				
AVP;	no trichomes/AW	/, trichomes;				