CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2014 series

9700 BIOLOGY

9700/33

Paper 33 (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 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 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Page 2	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2014	9700	33

Mark scheme abbreviations:

; / P	separates marking points alternative answers for the same point
R	reject
Α	accept (for answers correctly cued by the question, or by extra guidance)
AW	alternative wording (where responses vary more than usual)
<u>underline</u>	actual word given must be used by candidate (grammatical variants accepted)
max	indicates the maximum number of marks that can be given
ora	or reverse argument
mp	marking point (with relevant number)
ecf	error carried forward
I	ignore

Page 3		;	www.dynamicpapers.com Mark Scheme Syllabus Pape				
-	J		GCE AS/A LEVEL – May/June 2014	9700	33		
(a)	(i)	reco	rds volume of H as whole number (or to 0.5) + cm^3 ;		[1		
	(ii)	reco	rds length of time as every 2 minutes, e.g. 2, 4, 6, 8 +	10 minutes ;	[1		
	(iii)	end or ti	rce of error of delivery tube different level in each test-tube me to transfer delivery tube different each time oss of <u>CO₂</u> from delivery tube ;				
		marl or k	cription k delivery tube or test-tube eep clock running, record time delivery tube in C eal end of delivery tube during transfer ;		[max 2		
					-		
	(iv)	head hydr colle reco	nised into table all columns separated by a line + all he dings (top or to left of data) time / minutes + (any colun rochloric acid / HC1/ cm ³ ; ects readings for at least 4 volumes ; rds all volumes less than volume recorded in (a)(i) ; esults to no more than one decimal place ;	-			
	(v)		cult judging colour of end-point (blue / cloudy yellow) n test-tube ;	or mixing H an	d C varies fo [1		
	(vi)	syrir or	nge or ruler + no effect + if use same syringe or ruler				
		-	nge or ruler + results not accurate + not true value ;		[max 1		
(b)	(i)		xis) even bar widths ($\mathbf{R} + \mathbf{T}$) up to 1 cm + (y-axis) is $t^{-1} \times 103$ + scale (zero at origin) 1.0 to 2 cm, labelled even		eaf area / cm		
		corre	ect plotting of each bar, in the order in the table, with h	orizontal, ruled s	harp line;		
			s) quality of vertical lines, ruled, sharp lines that n lled with clear labels (R and T) ;	neet horizontal	line exactly +		
		labe	Is must be directly below bars or inside bars or shaded	l with key	[3		
	(ii)	quot	$\mathbf{R} + \mathbf{T}$) as concentration of <u>CO₂</u> increases the <u>leaf area</u> red figures to support idea that plant \mathbf{R} has greater m est concentration of CO ₂		han plant T a		
			n leaf area of plant ${f T}$ increased less between 380 and	719 than R ;	[max 2		
	(iii)		nigher leaf area for R the more transport ; eased transpiration or translocation ;		[2		
(c)			2 lines for upper epidermis and 2 lines for lower epider closed area + size at least 80 mm for depth of midrib +				
	cor	rect p	 one enclosed area (vascular bundle); roportion of vascular bundle in relation to distribution c el line and label to vascular bundle; 	f tissues in midr	ib; [4		
					[Total: 22		

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Page 4		Mark Scheme	Syllabus	Paper	
		GCE AS/A LEVEL – May/June 2014	9700	33	
(a) (i)	acro from drav	east 9 separate cells in total drawn in boxes S1 , S2 ss largest cell, in any box ; 2 to 6 whole cells (not overlapping) drawn in each of th yn only 3 cells in each of the three boxes ; ast one colour stated for each of the cells in the boxes	ne boxes S1 , S2 a		
(ii)	S2 -	- 100 (°C) - 45 (°C) - 80 (°C) ;		[1	
(iii)	yea	st cells blue + therefore inactive or dead ;		[1	
(iv)		to at least two named temperatures, at least 10 °C apa <u>nt</u> dead / blue yeast cells (from sample of yeast cells) ;		C and 80 °C ;	
	plot	s graph to find unknown temperature ;		[3	
(b) (i)		ast 4 whole cells + no shading + size at least 20 mm a p and continuous outer line ;	cross cell with gre	eatest width	
	at le	five whole cells ; ast 2 cells with inclusions ; ast 2 cells with buds ;			
		abel line and label to nucleus or cytoplasm ;		[5	
(ii)	sho	(measurements) between (9mm to 15mm) + to 0.5mn vs addition of measurements + shows division by num v division by 1200 ;		ents ;	
		vs conversion of mm to μm as \times 1000 + units ;		[4	
				[Total: 18	