MARK SCHEME for the October/November 2007 question paper

0610 BIOLOGY

0610/05

Paper 5 (Practical Test), 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.

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Page 2				Mark Scheme		Syllabus	Paper		
				IGCSE – October/November 2007		0610	05		
1	(a)	(i) (ii)	<pre>table design border and columns and rows with ruled lines ; columns/rows , with headings ; filling in their table if film did not clear, (A) 'no change' or an explanation for missing time time for pH 4 ; time for pH 8 ;</pre>						
	(b)	(i)	suita A L S P R	able units (in heading or in each box); axes correctly orientated; labels on axes + units for time; even scale (should include 0); plot 5 points correctly; ruled line point to point of the plotted 5 points (r	not pl	H 4 and 8) ;	[3]		
		(ii)	mos less less dena	t active/optimum/works best, at pH 7; (A) n (A) w active/slower, at, acid/low, pH; active/slower, at, alkaline/high, pH; (A) u atured enzyme; (A) d	eutra vithin se o lescri	al 6.5 – 8 as a range f figures to make tl iption	e he points [3 max]		
		(iii)	own results plotted ; <i>look at their results table ~ to within half a square</i> [N.B. tube A (+C) is pH8, tube B (+D) is pH4]						
		(iv)	 different enzyme/enzyme has different optimum pH; different <u>concentration</u> of enzyme; different <u>volume</u> of enzyme; 						
			4 5	carried out at <u>different</u> temperature ; (R) different , shaking/stirring ;	tem	perature has an efi	fect		
			6 7	different , type of film/amount of protein on film different sized pieces of film ;	;		[2 max]		
	(c)	1 2 3	same volume of enzyme ; same concentration of enzyme ; same volume of substrate ;						
		4 5	same concentration of substrate ; repeats ;						
		6 7 8	carry out , for stated range of/at (at least 3) different stated , temperatures ; ref. to maintaining pH/carry out at optimum pH ; ref. same , shaking/stirring/agitation , of tube ;						
							[Total: 20]		

P	age	3	Mark Scheme	Syllabus	Paper				
			IGCSE – October/November 2007	0610	05				
2 (a) (i)	<i>dra</i> incl <i>lab</i> net	wing ~ clear outline ; udes petiole ;(R) midels ~ midrib/main vein ; work of/branching/lateral , veins ; ole/leaf stalk ; ina/laaf blade ;(R) par	l vein allel/veinlets ılk' alone	I5 movi				
		lam							
	(ii)) exµ fea	ect comparative statement unless it is clear ture	that one surface	<u>only</u> has the				
		<i>(up</i> veir mor dar smo few	per surface) ns less prominent ; re shiny ; ker colour ; pother/waxy ; er/no , stomata ;		[2 max]				
(b) (i)) tota	I (+ correct units) ;		[1]				
	(ii)) me nun atte	ans of , scoring/marking off , squares to avoid misco nber of whole squares ; mpt to include the part squares :	unting;	[2 max]				
		unc							
(c)) (i)) bub	bles on lower surface <u>and</u> , none/few , on upper sur (A) <u>mo</u>	face ; <u>re</u> bubbles on lowe.	r surface [1]				
	(ii)) air/	gas , (trapped) in , leaf/intercellular spaces ;						
	•	air	expands;						
		air (mo	escapes through stomata (on lower surface) ; re stomata on lower surface ;		[2 max]				
(d) (i)	epio gua	dermal cell ; rd cell ;		[2]				
	(ii) (at	east 2) guard cells <u>only</u> circled ;		[1]				
(e)) 1 2 3	suit pre deta	able use of microscope ; paration of epidermis on slide ; (A) nai ail ; e.g. cover with water & coverslip/use of staining	l varnish peel					
	4 5 6 7	cou dete cale mul	nt the number of stomata in , field of view/given area ermine the area viewed in which stomata were coun culate the area of leaf/ref. to calculation in (b) ; tiply up for the whole leaf ;	a; ted;	[4 max]				

[Total: 20]