

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 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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UNIVERSITY of CAMBRIDGE International Examinations

Page 2		Mark Scheme	Syllabus	Paper 05	
		IGCSE – May/June 2007	0610		
1 (a) (i)	<i>table</i> colur rows	[2]			
(ii)	fillin meas meas Acce units	[3]			
(iii)	to co Allor Reje mea	[2]			
(b) (i)	b) (i) Allow ecf if their measurements are reversed (i.e. if S1 > S2)				
	2 r 3 le	germination/development, in S2 in warm ; ef. root development/AW ; eaf/shoot, development/AW ; esta detached/testa split/cotyledons visible/AW ;			
		no/little, development/germination, (of seeds) in S1 oot/shoot, not extended outside testa/AW ;	in cold ;		
	8 e	use of data for comparison ; enzyme activity faster/optimum enzyme temperature letail ; e.g. enzyme link to metabolism detail of enzyme action ref. food store	e, in warm/AW;	[5 max]	
(ii)	( <i>i.e.</i> same same keep same (grov	<ul> <li><i>a</i> 2 if temperature kept the same for both groups no difference between them)</li> <li>e, type/species, of seed ;</li> <li>e size of dish ;</li> <li>e volume of water ; (A) soak for the same time</li> <li>b, in dark/covered with foil/equal light conditions ;</li> <li>e amount of oxygen ;</li> <li><i>w</i> for) same period of time ;</li> <li>e number of seeds ;</li> </ul>		[3 max]	
(c) (i)	biure	et;		[1]	
(ii)	S1	omplete Table 1.2 [see supervisor's report] purple/lilac ; paler/lighter, purple/lilac ;  (A) blue/green/yellow/r	no change	[2]	
(iii)	<i>to fo</i> S1 h	[1]			
				[Total: 19]	

	Page 3		}	Mark Scheme IGCSE – May/June 2007		Syllabus 0610	Paper 05	
2	(a)	(i)	drav					
	lat		labe	els ~ anterior end/mou segment ; (cuticle/outer cov	[4 max]			
		(ii)	( <i>R</i> ) observed good hold observed AVF	[2 max]				
		(iii)			25	7		
				S4	S5	_		
				e colour	darker colour	,		
				/less, shiny	shiny	;		
				ape described	broader shape	;		
			_	gments	segments not visible	;		
			larg	-	smaller AVP	;		
	(b)	(1)	inco	et/orthropod	L	_ ,	[2 max]	
	(b)	(1)	inse	ct/arthropod;			[1]	
		(ii)	egg	[1]				
		(iii)	6/3   3 pa com 1 pa 2/1   joint exos	[3 max]				
	(c)	(i)	<ul> <li>A axes labelled + units ; (temp. °C time days)</li> <li>S orientation [temp on x axis] + scale increments equal ;</li> <li>P plot [of data for S5 to adult <u>only</u>] ; ; 1 error = 1, 2 errors = 0</li> <li>L clear unbroken line [not beyond plot points] ; (join dots / best fit)</li> </ul>					
		(ii)	<ul> <li>1 development quicker at higher temperatures;</li> <li>2 figs. [for same part of life cycle at different temp];</li> <li>3 ref. metabolism/enzyme activity/AW;</li> <li>4 ref. respiration;</li> </ul>					
			<ul> <li>S5 to adult , quicker/takes less time, than S4 to S5 ;</li> <li>large difference at low temp/little difference at high temp ;</li> </ul>					
							[Total: 21]	