UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papacambridge.com MARK SCHEME for the May/June 2007 guestion paper

## 0610 BIOLOGY

0610/06

Paper 6 (Alternative to Practical), 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 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

			2.	
Page 2	Mark Scheme	Syllabus	S.	er
	IGCSE – May/June 2007	0610	D.	

## 1 (a) (i)/(ii)

je z			ille		Syllabus	2	स
		IGCSE – May/Ju	une 2007		0610	De	
(i)/(ii)						.C.	Inbridge.com
		All mea	asurement	s in mm;			"B
		4°C		:	30°C		.C.
seedling	agroad	rango	with	fine roots	without	fine roots	913
	agreed	range	agreed	range	agreed	range	
1	12	11–13	92	91–93	78	77–79	
2	10	9–11	67	66–68	56	55–57	
3	11	10–12	69	68–70	52	51–53	
4	14	13–15	78	77–79	65	64–66	
5	10	9–11	79	78–80	76	75–77	]
mean	11.4	10–12.4	77	76–78	65.4	64–66.4	

One mark for each column, measurements within tolerance or consistent error e.g. × 10;; One error no mark for that column.

One mark for correct units;

Units mark given if measurement given as mm Reject if used cms / if numbers out by factor of ten / if put mm by measurements. Incomplete seedling measurements max 1 for units only

(ii) add totals and calculation of means correct;;

If both means wrong then check for working and allow 1 mark; If one mean only correct 1 mark . If measurements totally wrong then check their working if correct allow both marks and allow ecf (still a tolerance of plus or minus 1mm) [2]

(b) (i) general point greater / more / faster / better length/growth / development / cell division in 30°C or converse; ignore germination

explanation enzyme / reactions / activity / metabolism faster or converse;

AVP; detail of enzyme activity

allow one from each row

	4 °C		30 °C	
shoot / stem /	not visible /	OR	present / elongated / longer	;
stalk / plumule	present		/ present	
leaf	not visible /	OR	developed / present	;
	present			
testa / seed coat	still present	OR	(some) detached	;
ignore coat alone				
root / radicle	not developed	OR	developed / side roots ignore root hairs	;
			Ignore root nairs	

Use of data ; credit once only Ignore refs to root hairs / colour references

[max 6]

[3]

Page 3	Mark Scheme	Syllabus Syllabus
	IGCSE – May/June 2007	0610 73
(ii)	variation / reliability / reduce (percentage) error / reproduce mutation / AW ;	cible / to eliminate da
	[ignore accurate or precise / mean or to average / fair test	Syllabus 0610 cible / to eliminate di t] [Total:12]
(a) Drav		
igno	O clear continuous lines; <i>reject if shaded</i> D detail (10 segments); ore shaded in mouth / anus	
ON	E Label: L segments / sections / mouth / head / anus (accept at either end) / outer covering / (tail) spikes /	
igno	spiracles / breathing holes; pre antennae / feelers / tentacles – credit one correct label	[max 4]
(b) (i)	<u>Arthropod / insect;</u> accept dipteran must be correctly spelt	
	ignore invertebrates / fly	[1]
(ii)	six legs / three pairs of legs/limbs; three parts / sections to body / head + thorax + abdomen; compound eyes;	
	one pair of antennae; <i>ignore 'feelers'</i> wings; jointed / segmented limbs; <i>ignore joined</i>	
	ignore mouth parts / hairs / 3 segments in body	[
	mark first three list order	[max 3]
	<ul> <li>O orientation; (x axis – temperature)</li> <li>A axes labelled + units; accept time in days and temp °</li> <li>S equal / even scale; plots use more than half the gr linear scale used – do not allow plot.</li> </ul>	C raph, even with 2 lines. If non
	<ul> <li>P plot; [of pupa to adult only] +/- half a square, one wro</li> <li>L clear, unbroken line; accept point to point or a curve to</li> </ul>	-
	<i>R</i> extrapolation or added bits of graph / line of best fit <b>O</b> and <b>A</b> only for columns whether bar chart or histograms ignore second line if both drawn.	s [max 5]
(ii)	development quicker at higher temperatures or converse; from graph pupa to adult	
	metabolism / respiration / enzyme activity faster / AW quic	
	comparison of larva / 2.3 to pupa / 2.4.the temp has great vs pupa / 2.4 to adult / 2.2; <i>from table</i>	er effect [3]

Ρ	Page 4	ŀ		Mark S	cheme	Syllabus	er er
				IGCSE – Ma	y/June 2007	0610	They want
(a	) (i)			ne dividing cell in anaphase;	s showing separation	of 'daughter' chromosc	Papa Cambridge
					ch might be chosen] n all need to be correc	rt.	[1]
	(ii)	chro no n	mosomes uclear me	mbrane / no nu	owever expressed		[may 2]
		igno	re other st	uctures			[max 2]
	(iii)	<u>mito</u>	<u>sis</u> ; be car	eful with spellin	g		[1]
(b	cell	s beg	in to speci	se in length; alise / differenti or phloem etc)	ate / develop / more c Ignore divide again	complex AW; . Root grows is in quest	
(b	cell	s beg	in to speci	alise / differenti		•	ion [2] <b>[Total: 6]</b>
1. 2. 3. 7. 9.	cell (to sep equ sim	s beg becor barate lal vo ple si 4. 5. 6. tein:- 8. eat; ety	in to speci me xylem of sample fo lume of ea ugars :- Be heat / boil; stays blue blue to gre biuret or	alise / differenti or phloem etc) r each test; ch sample; nedict's ; <i>ignore warm</i> is negative en / yellow / or sodium/potassi uve / purple/vic	<i>Ignore divide again</i> ange / brown / red / A um hydroxide + coppe	. Root grows is in quest W;	

Accept inaccurate spelling for name of test or reagents if recognisable If not recognisable, but cannot be confused, then accept the colour change but not for test or reagent. [max 6]

[Total: 6]