UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papacambridge.com MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

## 0610 BIOLOGY

0610/53

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, which would have considered the acceptability of alternative answers.

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

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

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	F	Dama 2	Marile Calegoria Ta			Cullahus	- Demon	www	
		Page 2	IGCSE – October	November 20	5n 11	O610	Paper 53		abo
Question	Mark Scher	ne	Mark allocation	Guidance					
l (a)	Drawing: -	Drawing: - clear outline of whole fruit, no shading;			4 drawing	g marks. Check	Supervisor's r	eport.	
	– size 10 cm or more;				Ignore the boundary around the seed area as not distinct.				
	<ul> <li>thickness of outer wall shown;</li> <li>attachment of seeds / pattern / compartments;</li> <li>ONE label: fruit wall / pericarp / epicarp / mesocarp / pulp / pith / skin / flesh / placenta / endocarp [if correct];</li> </ul>				with or without the stem. Lines to show the pale epicarp – should follow the 'contour' of the outside wall and be evenly spaced. Mark with a tick in order.				
									ntour' of
				[5]	Fruit wall is the whole thickness = pericarp that is composed of epicarp [actual outer layer] + mesocarp [pulp] + endocarp [paler layer around the seed cavity]. Ignore if line for fruit wall is to epicarp only. Accept exocarp [language].				
(b)	shape: oval colour; texture: har edges: ridg	l / flat / AW; rd / soft / slimy / es / smooth surf	AW; ace / AW;	[Max 2]					
(c) (i)	Extract from ONCE	n the tissue / grin	ding / crush seeds / AW;		First mar Take a s	k applicable for ample / take a p	either test ON iece of seed –	CE. insufficient.	
	fat (emulsio add alcohol add water;	n test): / ethanol / fat sc	lvent / AW;		Need sol Grease s Accept ic Need sta	lvent to be adde spot test – one n odine in potassiu nting colour as v	d before the wa nark only. ım iodide, drop vell as final col	ater. s of iodine, our.	
	starch: add	iodine solution	;	[4]					
(ii)	Colour char Conclusion	nge – fat; starch; – fat; starch;		[4]	Refer to Conclusi	candidates answ on needs to agr	ver for <b>(c)(i).</b> ee with observa	ations.	

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	53

									m
	Pa	ge 3	Mark Scheme: Te	eachers' version	on 11	Syllabus	Paper 53	_	en.
				/November 2011		0010			200
(d) (i)	(d) (i) <b>Two</b> labels from: cotyledon, plumule, radicle, hypocotyl, root hairs;;			[Max 2]	plumule = spellings. radicle = t hypocotyl Ignore sho	plumule = above soil level to the cotyledons. Accept phon spellings. radicle = below soil level. Accept phonetic spellings. hypocotyl = 0.5 cm +/– either side of the soil line on Fig. 1.3. Ignore shoot, root and other incorrect labels.			
(ii)	<ul> <li>(ii) medium to grow such as soil / cotton wool / blotting paper / paper; warm temperature / warmth / suitable specified temperature e.g. 15 to 30° C;</li> <li>water / moisture /damp / rain / humid / wet / pre-soaking;</li> <li>oxygen / aerobic conditions;</li> <li>AVP – scraping seed coat to break dormancy / cold period e.g. vernalisation / fire for pyrophytes;</li> </ul>			[Max 3]	Ignore addition of fertilizers, minerals, etc. Ignore temperature alone / optimum temperature / heat unqualified / sun / good temperature unqualified / room temperature [might be freezing!]. Accept not too hot <b>and</b> too cold = warmth. Accept not too humid <b>and</b> not too dry = damp. Both sides of the answer required for mark. Ignore air / carbon dioxide. Ignore references to light / pH / photosynthesis / time / minera salts / auxins.				
				[Total: 20]					
(a) (i)	in salt solution – le value subtracted fr	ss than 60(n om 60mm;	ım);	[2]	If 5.2 with Minus sig	out cm – no ma n required or w	ark. ord description	٦.	
(ii)	appearance – wrin / shiny / colour ON texture: shorter / s slippery / flexible / f ONCE;	nkled / smoo CE; hrunken / wi flaccid / slipp	h / thin / slimy ONCE inkled / soft / bendy / bery ONCE / slimy	[2]					
(b) (i)	in distilled water – value in excess of	more than 60 60 mm;	D(mm);	[2]	If units wr	ong – 1 mark fo	or <b>(a)(ii)</b> or <b>(b)</b>	(ii).	
(ii)	appearance – colo texture: solid / turg	our ONCE / r gid / smooth	ough / thicker; / firm / hard;	[2]					

	Fage 4	IGCSE – October	eachers' version November 201	on 11	0610	53 Paper	
<ul> <li>Cosmosis / diffusion of water;</li> <li>Reference to partially / semi- / selectively permembrane;</li> <li>In salt solution:</li> <li>Movement of water from chip / AW;</li> <li>Correct gradient – however expressed;</li> <li>In distilled water:</li> <li>Movement of water into chip / AW;</li> <li>Correct gradient – however expressed;</li> </ul>			[Max 4]	Osmosis in previous question (i) check previous answers to 2(a) and 2(b), ecf. Gradient can be given in terms of water potential / concentration or availability of water			
<b>d) (i)</b> (–)9.66 or	9.65%;		[1]	Accept 9.6 d.p. or 9.6 Ignore rou	5517 or 9.7 rou 5% rounded do nding up to nea	inded to 1 d.p. or 9.66 rounded up t wn to 2 d.p. or to 9.655 to 3 d.p. rest whole number.	
(ii) Difference the same	e in starting mass / / AW;	he mass did not start	[1]	Ignore for	fair test, more a	iccurate.	
(iii) S – scale P – plot;; L – smoo	th curve to join plots	s / line joining plots;	[4]	Bar chart - Even scale than half for grid for 'x' Accurate to Plot marks <b>Reject</b> larg If scale is a allow <b>S</b> , <b>P</b>	- <b>S</b> , <b>P</b> ;; max 3. e spaced across or both 'x' and 'y axis. See exam o one small squ s – one error –1 ge points that co inverted – nega and <b>L</b> to max 3	s the grid so the curve fills half more y' axes. Accept scale on lower edg ple C. are on grid. Accept ecf. <b>2 (b)(i).</b> mark, 2 errors no marks for plotting over more than one small square. tive values above and positive belo	
e) (i) point whe 2(d)(iii);	re line crosses the	x' axis – to fit graph in	[1]				
(ii) No net ch Ψ inside a equal / iso	ange / water enterin and outside the sam otonic / state of equ	ng = water leaving / e / concentration is librium;	[1]	Ignore 'no uptake or	water moveme loss [not the ide	nt', no osmosis, no diffusion, no wa a of equal].	