## MARK SCHEME for the October/November 2012 series

## 0610 BIOLOGY

0610/63

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, 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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2			Mark Scheme IGCSE – October/November 2012			Syllabus 0610	Paper 63	
1	(a)	(i)	arthro	opod /	crustace				[1]
		(ii)	segm	ed / seg nented keletor	body;	limbs / leg	S;		
			comp	rustace bound e rs of ar		;			[Max: 2]
	(b)	(i)	da	amp	dry				
				20	4				
				22	2				
				18	6				
				14	10				
				16	8				[2]
		(ii)			domo	day	1		[-]
		( )	tota		damp 90	dry 30 ;	-		
			me		18	6;	-		
							1		[2]
	(c)	•	chart / labe		ctors 3/4	and 1/4;			[2]
	(d)	(usi stop kee find	ually) o dryin p resp their mp co	cooler; ng out; piratory food / i	surface	amp condit es moist; in damp c objects) giv		lators / shelter;	[max 3]
	(e)		ne spe						
			trol of	ls healthy / not damaged; f (1) variable (e.g. temperature / humidity / apparatus)			atus)	[max 3]	
		,	,						[Total:15]
									[]

Page 3			Mark Scheme Syllabus		Paper
			IGCSE – October/November 2012	0610	63
(a)	S siz D de	ze an etail;	•		[4]
(b)	Measurement: <b>48</b> (mm); Formula: length/magnification / 48/100 / 100 x length = 48; Calculation: <b>0.48</b> (mm) (0.47 – 0.49);				
(c)	floating / buoyant / on surface / AW; many air spaces / lighter;				
	gains light for photosynthesis /growth AW; AVP;				[max 2]
d)		lack comp hyac eutro slow trans	of space for other plants to grow; petition for nutrients / minerals; inth grows rapidly then dies and rots / plants underr ophication; s water movement ( leads to silting); spiration – dries up water / leads to lack of (pond) wa	neath die and rot;	[max 2]
		biolo chen	gical control: introduction of animals / herbivores to nical control: herbicides / pesticides / weed killer;	o eat it / examples;	[max 2] <b>[Total:13]</b>
(a)		S – s P – c	size; correct plots;		[4]
		rate temp line r rate figure refer	of activity increases / enzyme works faster / m perature rises) (or vice versa); rises; of activity decreases / enzyme denatured (as tempe es quoted in support; rence to optimum/best temperature;		
	(a) (b) (c)	<ul> <li>(a) O ou S siz D de L lat</li> <li>(b) Mea Forn Calc</li> <li>(c) float man gain AVP</li> <li>(i)</li> <li>(ii)</li> <li>(ii)</li> </ul>	<ul> <li>(a) O outline S size an D detail; L label;</li> <li>(b) Measure Formula: Calculati</li> <li>(c) floating / many air gains ligh AVP;</li> <li>(i) block lack com hyac eutro slow trans</li> <li>(ii) block lack com hyac eutro slow trans</li> <li>(ii) phys</li> <li>bioloc cher AVP</li> <li>(ii) Ine firate temp line figur</li> </ul>	<ul> <li>(a) O outline; S size and proportion; D detail; L label;</li> <li>(b) Measurement: 48 (mm); Formula: length/magnification / 48/100 / 100 x length = 48 Calculation: 0.48 (mm) (0.47 – 0.49);</li> <li>(c) floating / buoyant / on surface / AW; many air spaces / lighter; gains light for photosynthesis /growth AW; AVP;</li> <li>(d) (i) blocks light / so that plant beneath cannot photosynthesis lack of space for other plants to grow; competition for nutrients / minerals; hyacinth grows rapidly then dies and rots / plants underr eutrophication; slows water movement ( leads to silting); transpiration – dries up water / leads to lack of (pond) wa</li> <li>(ii) physical means: clearing / booms; biological control: introduction of animals / herbivores to chemical control: herbicides / pesticides / weed killer; AVP;</li> <li>(a) (i) A – axes; S – size; P – correct plots; L – line;</li> <li>(ii) line falls; rate of activity increases / enzyme works faster / m temperature rises) (or vice versa); line rises;</li> </ul>	IGCSE – October/November 2012         0610           (a) O outline; S size and proportion; D detail; L label;         (b) Measurement: 48 (mm); Formula: length/magnification / 48/100 / 100 x length = 48; Calculation: 0.48 (mm) (0.47 – 0.49);           (c) floating / buoyant / on surface / AW; many air spaces / lighter; gains light for photosynthesis /growth AW; AVP;           (d) (i) blocks light / so that plant beneath cannot photosynthesise; lack of space for other plants to grow; competition for nutrients / minerals; hyacinth grows rapidly then dies and rots / plants underneath die and rot; eutrophication; slows water movement (leads to silting); transpiration – dries up water / leads to lack of (pond) water;           (ii) physical means: clearing / booms; biological control: introduction of animals / herbivores to eat it / examples; chemical control: herbicides / pesticides / weed killer; AVP;           (a) (i) A – axes; S – size; P – correct plots; L – line;         (ii) line falls; rate of activity increases / enzyme works faster / more collisions of r temperature rises) (or vice versa); line rises; rate of activity decreases / enzyme denatured (as temperature rise above 5 figures quoted in support; reference to optimum/best temperature;

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- (b) (i) increased reliability; identify / reduce errors / anomalies; identify the end point clearly; to check method / technique; AVP;
  - (ii) suggest and explain

variable	explanation
milk concentration	will alter time to end point
milk freshness	pH can be changed – alters enzymes activity
type of milk	alters enzyme activity /substrate conc.
volume / conc. enzyme	alter amount of reactions vary enzyme rate
рН	vary activity of enzyme

[Max: 2]

[2]

[Total: 12]