CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2012 series

## 0610 BIOLOGY

0610/63

Paper 6 (Alternative to Practical), maximum raw mark 40

MMM. Hiremepapers.com

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					Syllabus 0610	Paper 63		
1	(a)	(i)	arthr	opod /	crustace				[1]
		(ii)	segn	ed / seq nented keletor	body;	limbs / leg	s;		
			com	<i>rustace</i> pound irs of a		,			[Max: 2]
	(b)	(i)	d	lamp	dry				
				20	4				
				22	2				
				18	6				
				14	10				
				16	8				[2]
		(ii)			- <b>I</b>	dur i	1		[4]
		()	tot		damp 90	dry 30 ;	-		
				an	18	6;	-		
					10	• ,			[2]
	(c)	-	chart / labe		ctors 3/4	and 1/4;			[2]
		-							
	(d)	(usi stop kee find	preference for humid / damp conditions; (usually) cooler; stop drying out; keep respiratory surfaces moist; find their food / nutrients in damp conditions;						
		(da AVI		onditior	is under	objects) giv	ve protection from preda	ators / shelter;	[max 3]
	(e)	all a	anima	ecies / Is heal					
		control of (1) variable (e.g. temperature / humidity / apparatus) AVP;						tus)	[max 3]
									[Total:15]

	Page 3			Mark Scheme	Paper	
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2	(a)	O ou S siz D de L lai	ze ar etail;	; nd proportion;		[4]
	(b)	Forr	nula:	ment: <b>48</b> (mm); length/magnification / 48/100 / 100 x length = 48 on: <b>0.48</b> (mm) (0.47 – 0.49);	3;	[3]
	(c)	floating / buoyant / on surface / AW; many air spaces / lighter;				
		gain AVF	•	nt for photosynthesis /growth AW;		[max 2]
	d)	(ii)	lack com hyac eutro slow trans phys	ks light / so that plant beneath cannot photosynthesi of space for other plants to grow; petition for nutrients / minerals; sinth 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 sical means: clearing / booms;	neath die and rot; ater;	[max 2]
			chen AVP	nical control: herbicides / pesticides / weed killer; ;		[max 2]
						[Total:13]
3	(a)		<b>S</b> – s	correct plots;		[4]
			temp line i rate	falls; of activity increases / enzyme works faster / m perature rises) (or vice versa); rises; of activity decreases / enzyme denatured (as tempe es quoted in support;		
			refer AVP	rence to optimum/best temperature; ;		[Max: 4]

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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]