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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

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, 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.

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

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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General not	es	Cany
Symbols use	ed in mark scheme and guidance notes.	Talle
1	separates alternatives for a marking point	COM
•	separates points for the award of a mark	

General notes

Α accept – as a correct response

R reject - this is marked with a cross and any following correct statements do not gain any

marks

I ignore/irrelevant/inadequate - this response gains no mark, but any following correct

answers can gain marks.

() the word/phrase in brackets is not required to gain marks but sets context of response

for credit. e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose

cuticle then no mark.

underlined words – this word only/must be spelled correctly <u>Small</u>

ORA or reverse argument/answer

answer makes appropriate reference to ref./refs.

AVP additional valid point (e.g. in comments)

AW alternative words of equivalent meaning

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	Page 3	Mark Scheme: Teachers' version IGCSE – October/November 2009		Syllabus 0610	Paper 06	second / right;
Question		Mark scheme			Comments	TOPHIS
1 (a) (i)	description of curvature in 0.8M	f	for 0.8M A first	/ left; for 0.0M A	second / right:	
- (-)	description of curvature in 0.0M		2] A	A curve / bends outer layer inner layer	o.8M inwards outside / convex inside / concave/ shrunk / shrink hollow in I thicker wall	o.0M outwards inside / concave outside/convex/ expanded hollow out thinner wall
(ii)	4 increase in water / endosm5 reference to (cells) swelling	g / becoming flaccid / plasmolysed; losis in 0.0 molar; g / becoming turgid; refer to gradient and sp membrane);	F F	A water conc. / scorrect context	ot I points 4 + 5 are ling salt conc. / hyper of as reference to 0	r hypo tonic in a
(b)	1 range of salt solutions / diff 2 same time; 3 same plant / type / species 4 same size / length / mass a 5 measure curvature / no cha 6 plot graph of conc against 7 repeat (experiment / more	/ dandelion; at start; ange (in mass / curvature); change in length;	I	Points 1 and 2 a A 30 mins minin I temp / condition I reference to co	num	M and 0.8M only, need

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		Page 4 Mark Scheme: Teachers' version IGCSE – October/November 2009				Syllabus Paper			
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(a)	Drawing:	I flower as in fig. 2.1			A + c	or – petals / fl	oral parts separ	ate (even if rece)	
` '	,					not drawn.) R stylised flowers			
	Label: 1 three stamens / anthers + filaments / anthers; 2 stigma / style;					iseu iloweis			
						abels on stylis	•		
		3 petals; 4 sepal;		labeli	line to touch s	urface / inside /	curved part		
	5 ovary; [MAX 6]								
						have double I of receptacle	ines either side	and can be labelled to	
						·			
ļ					labelı	marks = MAX	4 but MAX 2 for	r stylised diagrams	
(b)	stamen / anther / filament is outside / hanging / loosely attached;					,	cept e.c.f. from	diagram)	
	long / bendy filament; style / stigma is feathery / furry / large SA / long / large AW; [3]					len sacs			
	style / stigina is leathery / fully / large SA / folig / large Avv,					xy / outside / e	xposed		
ļ						,	/ pistil / carpel a	alone ries / petals / smell	
					Tilega	ative commen	is e.g. no necial	nes / petais / sineii	
(c) (i)	one simila	rity: both have stame	ens / anthers /	stigmas; [1]					
(ii)	Fig. 2.1			Fig.2.2		to be matched	•	LIST rule	
	petals	anthers enclosed wit	hin notala /	Not present;	I size A filar	/ colour / scer	nt		
	stamens /	anthers enclosed wil	nin petais /	stamens / anthers exposed / outside /	Aillai	ment			
	firmly attached loosely attached;					e comparative)		
	stigma / style enclosed within petals stigma / style outside the flower;				I stick I carp	•			
	stigma /sty	stigma /style is small / curved / single stigma / style has large SA /				le + female pa		outside flower = 1	
				large / feathery / hairy /		both, do not a	ward if stigma/s	stamen given	
				multiple; [4]					

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	Page 5	Mark Scheme: Teacher		Syllabus	Paper	12
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3 (a) (i)	Graph: O orientation and label of ax S suitable scale to fill > 1/2 g P plot points; L neat line passing through	rid;	[4]	bar chart = MAX 1 f pH on X-axis (ignor judged by plotted poincluding broken ax +/- 0.5 square for al point to point ruled be points. No extrapola	re PH) and time pints and scale is. I points / line ine or smooth	e/ s on Y-axis;
(ii)	acidic;	est; kaline or decrease rate, pH 7 – lkaline or increase rate, pH 8 – 7		i.e. rate decreases to e.g. can't be exactly around pH 7	from pH 7 to ph	
(b)	4. buffer;5. more sophisticated timer /6. safety features includes us	paper / concentration of catalas		If all conditions and Max 1 for Points 1 8	& 2. I clear	ne same allow n apparatus
	/ gloves / lab coats / AW; 7. repeats; 8. volume of oxygen measur 9. increase intermediate pH		[MAX 4]	I increase range of extremities.	pH unqualified	/ increasing at

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			IGCSE – Octo	ber/November 2009	0610	06	1732
(c)	1. one pH;						almbri
()	2. range of tempera	ures;					100
	investigation / sar	ne temp					atures / at least 3 / cold &
	temperature befo	e startir	ent water baths for 5 mi ng; ition of hydrogen peroxi		warm & hot.		
			concentration / same si		A area / amount of	filter paper	
	7. same size of tubin8. repeats / find ave	rage;	aratus / test tube;				
			red / plot a graph of act				
	10. safety features: ir / gloves / lab coat		use forceps to handle p	pieces of paper / goggles [MAX 6]	I clean or sterilised	apparatus	
				[Total: 16]			