UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the June 2005 question paper

0610 BIOLOGY

0610/05

Paper 5 (Practical), maximum mark 40

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

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 discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Grade thresholds for Syllabus 0610 (Biology) in the June 2005 examination.

	maximum	minimum mark required for grade:				
	mark available	A	С	Е	F	
Component 5	40	31	24	18	15	

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.



JUNE 2005

IGCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/05

BIOLOGY (Practical)



Page 1	Mark S		Syllab	
	IGCSE – J	0610	5	
1 (a)	raw higher than boiled; raw chopped highest;	S1>S3 <u>and</u> S2>S S2 (A) cm indicated		[2]
(b)	[Refer to candidate's results	in (a) if not as exp	ected]	
	<u>Similarity</u> have, froth/bubbles/reaction/ movement;	increase in volum	e/description of p	otato
	Difference S2 more vigorous than S1;			[2]
(c)	(S3 has) no, reaction/froth/bu (S4 has) <u>no/little</u> , reaction/fro			
	[Refer to candidate's results 'they' or 'both' = 2 just 'no reaction' = max 1]	in (a) if not as exp	ected.	[2]
(d) (i)	 L labels for axes including u S suitable scale; D data plotted; P bare concrete and come u 	chang (A) cn (R) cn	c./description for <u>e</u> in height <u>and</u> m n carried over from n if not shown in t	nm m table :able]
(ii)	B bars separate and same v correct use of terminology;	(e.g.	substrate active site	[4]
	idea of more active sites exp) catalase to esca		exposed;
	S1 and S3 [assume referring to S3 unles S1.] boiling/enzyme heated; denatured/destroyed; enzyme not able to, catalyse	/break down hydr (A)		zyme

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – June 2005	0610	5

(e) use same potato;

use range of different sized cubes; (to give) different surface areas;

same/measure, mass of potato; (A) weight (R) amount

more accurate method of cutting; [detail = AVP] standardised chopping;

boil for longer; boil for different times;

set time for reaction; use assistant/alternative suggestion, for accurate time measurement;

use measured <u>volume</u> of hydrogen peroxide; [x³ or volume implied by apparatus] quantitative method of gas collection; (e.g. over water) means to accommodate greater quantity of foam/ method to obtain greater difference in foam height;

means of controlling temperature/monitor temperature and consequence; replicates;

AVP;;	[(R) pH or other factor affecting enzyme activity that is
	not relevant to this investigation]

[max 5]

[Total: 19]

	Page 3		Ма	irk Scheme	Syllabus	Paper	
			IGCS	E – June 2005	0610	5	
2	(a) (i)		[If not a half flower, max 3] Drawing - clear outline F1; at least 5cm in one direction; petals and sepals shown; male and female parts shown;				
		Lal	· · · · · · · · · · · · · · · · · · ·	talk/receptacle/other valid ʻfl /style/ovary/ovule; nt/anther;	oral' label;	[max 6]	
	(ii)	len	ength of drawing (line) measured correctly (+/- 2mm) <u>with</u> <u>units</u> <u>and</u> clear measurement line shown;			ז;	
		(th		figures with no working = 2 t (their) specimen length; [max 1 dp Need		-	
	(b) (i)		d Benedicts reagent; at/boil; (A) wa (A) ev	nrmed en if reagent is correct for 1	mark	[2]	
	(ii)	ad	d iodine (solution);	[(R) if ref. to heat/boil]		[1]	

(c) (i)

test	observation
reducing sugar	(turns) orange/red; (A) green/yellow [See Supervisor's report]
starch	(stays) yellow/brown; (A) no change in <u>colour</u> iodine colour does not go blue-black
	[2]

 (ii) (reducing) sugar/no starch (present); source of energy; e.g. use; [for respiration/muscle contraction/flight/etc.] immediate/soluble/no digestion needed; [converse for starch]
 [max 3]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – June 2005	0610	5

 (d) [answer should be written as 'doing' something] using different coloured flowers (A) shades (A) petals/ use some coloured shape to represent flower; same, species/shape/size; same insect species; counting insect visits; (A) 'how many' detail; keep named , condition/variable, constant; other, condition/variable;
 repeat (whole investigation); AVP;; (e.g. way of getting insects and flowers in proximity, use a

range of insects)

[max 4]

[Total: 21]