www.PapaCambridge.com

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 2007 question paper

## **5090 BIOLOGY**

5090/03

Paper 3 (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.

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 discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Pag	ge 2		Mark Scheme	Syllabus
				GCE O LEVEL – May/June 2007	5090
1	(a)	(i)	tabı	ulation:	Syllabus And Par 5090 Property of the Syllabus And Park Property of the Syllabus Property Property Property of the Syllabus Property P
			1.	neatly ruled	THE
			2.	all boxes closed and each figure separate	
			3.	three columns (or rows)	•
			4.	units and titles in headers	
			5.	complete, one line increasing, other decreasing	[5]
	(	(ii)	grap	ph:	
			1.	axes correct (x horizontal)	
			2.	correctly labelled, with units	
			3.	accurate and clear plotting	
			4.	lines of best fit or ruled connections	
			5.	lines identified	[5]
	(b)	(i)	bod	y temperature ;	[1]
		(ii)	mix	to ensure uniform temperature ;	[1]

(ii) horizontal line drawn;
(d) cloth tied round beaker in which is thermometer; cloth wetted; temp taken at regular set intervals; data recorded/graph plotted; repeat with cloth dry control a variable e.g. initial temp; uniform volumes of water;

(iii) view at right angles/leave in water/use magnifier ;

[four correct = 2 marks, 3 correct = 1]

(c) (i) loses - cold - from - hot ;;

replication;

[Total: 22]

[max. 6]

[1]

[2]

	Page 3	}	Mark Scheme	Syllabus
			GCE O LEVEL – May/June 2007	5090
2	(a) (i)	dra	wing marks:	Cambria
		1.	at least 6 cm, clear and clean ;	Tage 1
		2.	veins well shown and connected ;	3.60
		3.	clear petiole ;	The state of the s

2 (a) (i) drawing marks:
--------------------------

- at least 6 cm, clear and clean;
- 2. veins well shown and connected;
- 3. clear petiole;

three correct labels from: lamina/blade petiole/leaf stalk

midrib/vein OVP;

[1]

- (ii) line correctly drawn and measured; units for leaf width;
- [2]
- (iii) correct expression and calculation; correctly expressed magnification; [2] [up to 2 d.p. no excessive rounding, (0.2 max)]
- (b) (i) B dry/wilted/shrivelled aw;
  - similar/slightly less wilted etc;
  - like A/unshrivelled etc; D [3]
  - (ii) ref stomata; mainly on lower leaf surface ; transpiration/loss of water vapour ; blocked in **D**;

[max. 2]

[3]

(c) (i) at least 5 cm, clear, well proportioned; stained bundles picked out ; two reasonable labels;

(ii) in veins/midrib; [1]

(iii) in centre of recognisable root section; [1]

[Total: 18]