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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2008 question paper

5090 BIOLOGY

5090/06

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.

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 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme	Syllabus	
-	GCE O LEVEL – May/June 2008	5090	

1 (a)

test-tube / no.	total surface area / cm²	time taken for colour change / s [/ min]
1	6	510 [8.5]
2	12	45 [0.75]
3	8	225 [3.75]

- marks: 1 format as shown A: horizontal or vertical and extra column(s)
 - 2 table ruled and joined up
 - 3 titles and units as appropriate in headers
 - 4 surface area calculations correct
 - 5 all boxes completed **R**: mixed minutes and seconds
- (b) (i) graph marks:
- aph marks: [5]
 - axes correct (x surface area / volume horizontal)
 labelled 'surface area / volume (ratio)' and 'time / seconds' (t / s)
 - 3 correct (equal spaced) scale, good size
 - 4 plots **clear** and accurate
 - 5 good line of best fit / ruled connections bar: 1 and 2 only
 - (ii) bigger surface area (volume ratio) shorter time / faster diffusion rate; [1]

 A: inversely proportional
- (c) determination of end point; R: 'timing' accuracy of block size; effect on surface area of blocks clumping;

ovp ; e.g. ensure blocks covered by **A2** [up to 2]

(d) living cell has (cell) membrane;

materials moved through (semi-permeable) membrane / active transport; **R**: osmosis cytoplasm (of uneven density); uneven / variable shape; (c.f. cube) ovp; [up to 2]

(e) apparatus assembled correctly (diagram to include thermometer);

same size / surface area blocks of agar;

different (static) temperatures;

range of temperatures suggested (2 will do, R: boiling);

record results /data / plot graphs;

same volume of A2;

replication / repeats / mean values;

ovp; e.g. temperature constant before blocks put in

[up to 6]

[5]

[Total: 21]

Page 3		Mark Scheme	Syllabus	7. A er
		GCE O LEVEL – May/June 2008	5090	No.
(a) (i)	1	ving marks: clear, clean lobes, at least 7 cm variegation shown (not just shaded)		A. PapaCambridge
				[up to 2]
(ii)		h of L1 67–68 mm ; drawn and correctly measured, units correct once ;		[2]
(iii)	mag	ring expression correct; A : stated in words nification correct and well expressed; b 2 d.p., not more than 0.2 rounding up/down		[2]
(b) (i)		eases permeability / denatures enzymes / stops reactios cells/leaf; R : kill enzymes	ns /	[1]
(ii)	remo	ove chlorophyll / decolourise ; R: chloroplasts		[1]
(iii)	test	for starch ;		[1]
(c) starch produced where chlorophyll present; white area produces no starch; A: converse chlorophyll harnesses light / energy (for photosynthesis); another detail – e.g. need to decolourise;		[up to 3]		
(d) dra 1 2 3	com	marks: plete section, at least 7 cm deep, clear and realistic er cuticle ± correct na shown – 2 guard cells correct		[D.3]
	om: s	toma(ta), guard cell, epidermis, cuticle ; alisade, spongy, air (intercellular) space, mesophyll ;		[1] [1]

[Total: 19]

2