MARK SCHEME for the October/November 2007 question paper

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.

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.

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- 1 (a) (i) O axes correctly orientated; (*x*-axis pH and *y*-axis time + units)
 - **A** axes labelled + units; (time per min is minimum, do not accept time/m as m = metres) (R PH when both letters are in capitals or ph both lower case)

S even scale; (plots to fill more than $\frac{1}{2}$ of printed grid, + or – 1/2 square for P and L) **P** plot 5 points correctly for student 2; (R 2 curves – if student 1 data has been plotted accept O and A not P– if curve for student 1 has been erased or crossed through accept for P mark)

L ruled line point to point; (R extrapolation/line of best fit / thick line

Accept freehand if smooth and through all points if there is no 'sagging' between points)

Bar chart/histogram points **O**, **A** and **P** only (for **A** look for pH value in centre of each column./for **P** look at heights) [5]

(ii) Number points on ticks

Description:

- 1. enzyme/optimum pH 8/reaction works faster/fastest/better at pH 8; (do not award neutral pH 8 as incorrect)
- 2. relevant comment re. rates slowing/speeding up either side pH 8/optimum/enzyme works fastest in alkaline range (this is a general point to cover many different ways of expressing the idea of the curve)
- 3. correct use of figures from graph (other than pH 8); (use of one other figure + pH8 or use of two other figures minimum)

Explanation:

- 4. <u>denaturing</u> (at extremes); (ignore if only refer to destroyed or damaged but look for mention of active site for point 5)
- 5. correct reference to <u>active site</u> being changed or distorted;
- 6. reference to causes of change in shape/contamination/inhibition/AW; [MAX. 5]
- (b) (i) Number points on ticks
 - 1. **enzyme** concentration/amount/volume of enzyme different even if more or less used/older versus freshly prepared enzyme;
 - 2. **substrate** different concentration/amount/type/volume of substrate/protein/film;
 - 3. temperature is different;
 - 4. presence of inhibitor/contamination/clean apparatus/AW; Ignore points about method/different end points in film clearing/agitation.
 - 5. same pH/check pH;

[MAX. 3]

- (ii) Number points on ticks
 - 1. enzyme use of same volumes/conc./amount/same number of enzyme molecules;
 - 2. substrate use of same amount of protein/same film/same area/same thickness;
 - 3. same temperature;
 - 4. increase in range of pH tested;
 - 5. agitate the same;
 - 6. repeat experiment;
 - 7. keep all variables the same (as alternative to points 1, 2 or 3);

(this is a general point to cover all variables – if candidate has mentioned enzyme or substrate or temperature then these can score 3 marks separately – this marking point covers all variables and is not to be awarded with marking points 1 and 2 and 3.)

- 8. check buffers/pH;
- 9. clean apparatus/AW; (ignore ref. to humidity and light) (ignore ref to diff enzymes, diff types trypsin)

[MAX. 5]

[Total: 18]

Page 3			Mark Scheme	Syllabus	Paper
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2 (a)	Drav (acc in do O o V \ sam Lab	wing cepta oubt) outline veins opled els; 2	 : S size and proportion (drawing should be same s ble range– length 12.0 – 12.4cm and width 4.3 – 4 e clear and serrated, to include petiole: R if shaded shown joined to central vein / midrib on both sid drawing – minimum is 2 branched veins on both sid 2 from: midrib/main vein; network of veins/branched veins; petiole ; ignore stem/stalk leaf blade/lamina; 	ize as Fig. 2.1) .7cm; only check v les and branching; des of midrib)	vith ruler when (see sheet of [MAX. 2] [MAX. 2]
(b)	(i)	calcı resp	ulation 30 – 36 (accept within this range – no ne onse. no units needed given on answer line – ignor	ed to calculate can e if other units give	ndidates' n) [1]
	(ii)	1. 2. 3. as a 2a.	means of scoring squares to avoid counting twice; (look at diagram Fig. 2.1 for evidence of this) whole squares counted; part squares included in total leaf area; Iternative method count number of empty squares;		
(c)	(i)	epid guar (labe MAX	subtract from total; ermal cell; rd cell; (label line must go to cell and not stoma) els of cell 1 and cell 2 where candidates have partly K. 1 and MAX. 1 for two lines without labels for name	misinterpreted que ed cells)	[MAX. 2] estion allow [2]
	(ii)	2 gu	ard cells ringed; (R if more than 2 stomatal groups	are ringed = 4 cells	s) [1]
Numbe (d)	r poin 1. 2. 3. 4. 5. 6. 7.	ts on use prep phot cour dete calcu total (this desc awa	n ticks of microscope/ref to magnification; paration of epidermis for viewing e.g. epidermal p ograph; (ignore ref to staining) nt number of stomata in a given area ; (however exp rmine the area (viewed under the microscope); ulate the area of the leaf; number of stomata for whole leaf to be described a will be thousands) cription of some sort of calculation (only if marki rded)	eel/nail varnish/wa ressed) is calculation; ng points 5 or 6 h	x/reference to
		(igno	ore – idea of counting bubbles from leaves, transpire	ation, AW)	[MAX. 4]

[Total: 14]

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3 (a) completion of Table 3.1

Table 3.1						
dish	number of seedlings					
	green	White				
А	15	7;				
В	19	5;				
total	34	12 ; ecf				

(if error in counting is made – this error must be carried forward to contribute to total row of figures) [3]

- (b) 1. ratio 3 green :1 white or allow 2.8 x green or 74% green and 26% white even if not linked to 3:1 ratio) (ecf will have to be considered here as well as in Table)
 - 2. green is dominant;
 - 3. white is recessive;
 - 4. parents heterozygous;

(As alternatives to points 2 and 3, some candidates may have described the genotypes as homozygous **GG** and some may be heterozygous **Gg** green – accept as alternative wording for equivalent to points 2 and 3 above) [MAX. 2]

- (c) 1. green (seedlings) will grow/white will die;
 - 2. green have chlorophyll; (ignore ref to chloroplasts)
 - 3. green can photosynthesise/make glucose/starch AW or white cannot;

(ignore make food but make glucose and carbon dioxide negates)

[Total: 8]

[3]