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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2007 question paper

9700 BIOLOGY

9700/31

Paper 31 (Advanced Practical Skills 1), 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.

| Page 2 | Mark Scheme | Syllabus |
|----------------------------|--|------------------------------|
| | GCE A/AS LEVEL – May/June 2007 | 9700 |
| (all) st | rom: /ellow/orange/orange brown; tarch broken down/hydrolysed; ad nitrate to inhibit enzyme; | 9700 PARCAMMANAMENTAL (Max.) |
| A C C A A E | ix from: Il data recorded in table; concentration of lead nitrate in first column/top row; column headings include concentration with percentage and t least three dilutions; t least two readings for each solution; stimate of degree of blackness/differences in colour describ tecrease in reaction with increasing lead nitrate/colour yellow | colour; ed; |
| (ii) Le | ead nitrate slows down the reaction/lead nitrate is an inhibite | or; [1] |
| (c) (i) B | uffer/named example; | [1] |
|) D D O | wo from: ifficulty in judging colour; ifficulty in having same time; one example of inaccuracies in equipment/syringe; naccuracies in preparing serial dilution; | [max. 2] |
| | leading should have been lower/AVP; ccept reading anomalous/not reliable unqualified | [1] |
| • • • | 20+21+18)/3= 19.66666666etc. hould be 20 as only 2 sig. figs | [1] |
| ` ' | b/A orientation and axes labels ansmission/arbitrary units on <i>y</i> -axis, lead nitrate/% on <i>x</i> -axis | s; [1] |
| R | scale data spans half of grid width and height, appropriate awkward scales such as 3:10, 7:10, 8:10 scales not starting at 0 | 1:10, 1:5, 1:2; [1] |
| | /L accurate plots within 1mm/half square, using crosses oints joined with straight ruled lines OR fine curve drawn thr | |
| R | any extrapolation beyond first or last point, line of best fit | |
| (e) As lea | ad nitrate concentration increases the activity of amylase de | creases; [1] |
| | that data does not support the student's hypothesis; of enzyme becoming gradually denatured as lead nitrate co | ncentration increases; [1] |
| | ot improvements that would enhance the reliability or accuration in outline or one or two explained?? | су |
| keep a | ure volumes accurately; using pipette ? is excuse at same pH, using buffer; | |
| | nore replicates/repeat more times at each concentration; ider range of concentrations/particular %'s suggested; | [max. 3] |
| | | [Total: 22] |

| Page 3 | Mark Scheme | Syllabus | er |
|--------|--------------------------------|----------|-----|
| | GCE A/AS LEVEL – May/June 2007 | 9700 | 123 |

2 (a) (i) Ligustrum leaf

Two from:

correct section recognisably drawn with correct orientation i.e. stomata at bottom; proportions of layers correct i.e. palisade and mesophyll about 8/10 and epidermal laye less than 1/10;

vascular bundles shown;

[max. 2]

(ii) Correct measurement of line shown on drawing to + or - 1 mm AND measurement of thickness of specimen 1 mm or less;

Working shows measurement from drawing divided by measurement from slide;

[1]

(iii) Their measurement from (ii) \pm 0.2 and 0.5 mm;

[1]

(iv) One from:

User not viewing at right angles;

Thickness of ruler lines;

Difficult to focus both ruler and specimen at same time;

[max. 1]

2 (b) (i) Four at least:

At least half of area of available space used;

Two guard cells plus two epidermal cells;

Cuticle shown on epidermal cells;

Cells include cell walls;

Clear outline drawings, sharp pencil, no shading;

[4. max]

(ii) Cells wider;

Cells deeper;

[2]

(c) (i) Table used to present data;

R comparative lists

| | T1 | Fig 2.2 |
|-------------|------------------------------|--------------------------|
| Location | Lower surface, | Lower surface; |
| | None on upper surface, | None on upper surface; |
| Stomata | Closed, | Open; |
| Guard cells | Shape box-like, | |
| | Level/below epidermis; | Come above epidermis; |
| Air space | different shape, | Same shape; |
| spacing | More epidermal cells | Next to each other/fewer |
| | between stomata, | epidermal cells between |
| | | stomata; |
| Midrib/vein | No stomata, | No stomata; |
| position | Not in grooves/leaf flat/not | In grooves/inside rolled |
| | sunk; | leaf/sunken?; |

[max. 4]

(ii) Stomata inside rolled leaf;

Hairs;

Leaf rolled;

Thick upper cuticle;

[max. 2]

[Total: 18]