MARK SCHEME for the May/June 2007 question paper

9700 BIOLOGY

9700/32

Paper 32 (Advanced Practical Skills 2), 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.



UNIVERSITY of CAMBRIDGE International Examinations

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|--------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--|--|--|
| | | | | GCE A/AS LEVEL – May/June 2007 | 9700 | 32 | | | |
| 1 | (a) | Description of Benedict's test that works; Reducing sugar present; But not much; | | | | | | | |
| | (b) | (i) | All d Tab At le at le one colu | ata recorded in a table; le allows comparison between serial dilutions and fruit east two readings for each solution to check result; ast three different dilutions tested; dilution greater than 0.2% and one less: mn headings include concentration with units and colo | juice; ur; | [1] [1] [1] [1] [1] | | | |
| | | (ii) | corr | ect value/range for fruit juice concentration i.e. >0.1 an | d < 0.5; | [1] | | | |
| | (c) | (i) | Volu ANE Volu R Ke | ime of solutions measured and constant for each test) ime of Benedicts constant for each test; eep all volumes the same | | [1] | | | |
| | | (ii) | Two Inac Diffi Time | o from: curacies in preparing solutions; culty in judging colour; e spent boiling; | | [1] | | | |
| | (d) | acc in o | ept in outline | provements that would enhance the reliability or accuracy of the experiment – three or one or two explained – could be related to errors identified earlier or others | | | | | |
| | | Thr use met use | ree from: e more accurate measuring device e.g. colorimeter/compare colour chart; ethod for measuring volumes more accurately; e more replicates/repeat more times at each concentration of glucose; o wider range of solutions at different concentrations; | | | | | | |
| | | use alte | e wide ernativ | er range of solutions at different concentrations; /e method proposed; | | [max. 3] | | | |
| | (e) | (i) | time unq | for that pH should be much quicker/AVP (accept ualified); | reading anoma | lous/not reliable [1] | | | |
| | | (ii) | 9.6 v R m | with appropriate working shown; ore than two significant figures | | [1] | | | |
| | | (iii) | inde ANE scal ANE 8:10 data ANE not o | pendent variable (pH) on <i>x</i> -axis, dependent variable (n) axis labels appropriate (accept ecf from table if alread e should be chosen so that data spans at least half of t) scale appropriate such as 1:10, 1:5 or 1:2 (R awkw) (scale does not need to start at 0); plotted accurately to within 1mm, using crosses or circ) points joined with straight ruled lines OR fine curve extrapolated beyond the first or last point; | nean time/min-1 dy penalised in (the width and he vard scales such cle-with-dot drawn through |) on <i>y</i> -axis b) (i)); [1] sight of the grid h as 3:10, 7:10, [1] the data points, [1] | | | |
| | (f) | at h AN | nigh a D opt | nd low pH reaction rate decreases imum/fastest reaction at pH 7 /AW; | | [1] | | | |
| | (g) | IDEA OF at optimum pH or pH 7 the data supports the student's hypothesisAND above and below pH7 the hypothesis is not supported;[1IDEA OF enzyme becoming gradually denatures at low and high pH;[1 | | | | | | | |
| | | | | | | [Total: 23] | | | |
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|---|--------|----------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|-------------------------|
| | | | | GCE A/AS LEVEL – May/June 2007 | 9700 | 32 |
| 2 | (a) | (i) | root | cap; | | [1] |
| | | | area | of mitosis correctly shown; | | [1] |
| | (| (ii) | Wor | king shows number of micrometre divisions divided by | number of eyep | biece divisions; [1] |
| | | | Dian | neter of specimen correct with units; | | [1] |
| | (i | iii) | their (acc | reported measurement \pm 0.5 $\mu ;$ ept answers between \pm 0.2 μ and \pm 0.5 $\mu)$ | | [1] |
| | (i | iv) | thick | ness of scale lines/matching the scales/AVP; | | [1] |
| | (b) | (i) | table (R c both vacu cells cells | e used to present data; omparative lists without lines to divide information) similarities and differences; iolation; longer; wider; | | |
| | | | Nucl | eus same size; | | [max. 4] |
| | (| (ii) | Cells Abso | s get longer; orb water; | | [1] [1] |
| | (c) | Five at le drav two son acc drav | e fron east h wings diffei ne chi surate wing | n: half of area of available space used to represent/descri s/descriptions of cells including cell walls, and nuclear i rent stages represented with chromosomes; romatids shown in 'spindle pulling apart' pattern; pattern of chromosomes; used to represent observations – clear outline dra | be the cells; material; awings, sharp | pencil and no |

shading;

[Total: 17]

[max. 5]

[Paper total: 40]