

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMIN

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question

0653 and 0654 COMBINED SCIENCE

0653/06 and 0654/06 Paper 6, maximum raw mark 60

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

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|---|--|-------|-----------------------------------|---|------------------------|
| | | Page | e 1 | Mark Scheme | A. |
| | | | | IGCSE – May/June 2006 | NaC. |
| 1 | ſ | 1 | tube no | contents o | Www.xtrapapers.com |
| | ŀ | | 1 | (protein, pepsin, water) clou | Se.Co. |
| | F | | 2 | protein, pepsin, hydrochloric acid | 33 |
| | ľ | | 3 | protein, water clou | |
| | ŀ | | 4 | starch, amylase, water (iignt)brown | |
| | ŀ | | 5 | starch, amylase, blue/black hydrochloric acid | |
| | ſ | | 6 | starch, water blue/black | |
| | (a) | ., | | nts entered in table correctly (do not penalise the omission is recorded clearly: cloudy in tubes 1 and 3 (1) clear in tube 2 (1) | n of water) [1] |
| | | | (ignore any | other comments) | [2] |
| | (iii) observations recorded clearly: brown iodine in tube 4 (1) blue/black in tubes 5 and 6 (1) | | | | |
| | | | (ignore any | other comments) | [2] |
| | (b) | (i) | pepsin | | [1] |
| | | (ii) | | evented from working by the acid/has an optimum pH/is d better in neutral solution | enatured by the [1] |
| | | (iii) | to act as a o | control/check that no breakdown occurs unless enzyme is | s present |
| | | | reject: to ac | t as a comparison (if no further information) | [1] |
| | (c) | | l biuret reage is lilac/purple | ent (or copper sulphate + alkali) e/mauve | [2] |
| | | | | | [Total: 10 marks] |
| 2 | (a) | (i) | 21 mm (+/- volume corr | 1 mm), 2.1 cm ³ (both needed for the mark) rectly calculated 9.3 cm ³ (e.c.f) (second d.p.not needed) | [2] |
| | | (ii) | 25.1 g (+/- (|).05 cm ³) | [1] |
| | | (iii) | 25.1/9.3 = 2 | 2.7 g/cm ³ (e.c.f.) | [1] |
| | (b) | (i) | 110 cm ³ , 10 |) cm ³ (both needed for mark, no tolerance) | [1] |
| | | (ii) | | rm (reject answers stated the wrong way round) d for the mark. | [1] |

| | | Mark Scheme | Page 2 | |
|---------------------|--------------------------------|--|---|-----|
| | 1000 | IGCSE – May/June 2006 | | |
| ambrid | in me | 0 = mass x 40, (e.c.f.) = 25 g (e.c.f.) (1) | • • | |
| 30 | | = 2.5 g/cm ³ (e.c.f.) | (iv) 25/10 | |
| |) 1 2 is r | nethod 2 is more accurate because the cube so measurement of the side is inaccurate (1 ale of the measuring cylinder used in method cy of measuring volume is low (1) therefore r | formed (1 OR the sc | ., |
| | uracy is referred to | that the 2 marks can be awarded if an <u>inacc</u> | N.B. Note | |
| э' | displacement is more accurate' | idate claims that e.g. 'finding the volume by 1 1 mark maximum | | |
| [2] | | or an answer without a reason) | (no mark i | |
| 0 marks] | [Total: 10 r | | | |
| [1] | | will suck back into the tube OWTTE | (i) water | (a) |
| ater/ [2] | - | be cools down (1) and gas (air) inside contra ure is lower so air pressure forces water in (? | | |
| [1] | | - 1 cm ³) | 87 cm ³ (+, | (b) |
| ur in | | ylinder out of the water (and pour out the wa lime-water (or way of sampling the gas) (and | | (c) |
| | | the practical detail must be given) | (N.B. | |
| [1] | | | | |
| [1] [1] | | n dioxide/CO ₂ | (ii) carbo | |
| | | n dioxide/CO ₂ sh blue, blue/dark green | . , | (d) |
| [1] | , | - | (i) greer(ii) blue/blue/blue/blue/blue/blue/blue/blue/ | |
| [1] [1] | , | sh blue, blue/dark green lue-purple/purple (must show sensible differ | (i) greer (ii) blue/t (look diagram s | |

[Total: 10 marks]

| Page 3 | Mark Scheme |
|--------|-----------------------|
| | IGCSE – May/June 2006 |

(a)

| group | loss of |
|-------|---------|
| | mass/g |
| | |
| | 0.3 |
| A | 0.4 |
| | 0.3 |
| | 0.3 |
| В | 0.2 |
| | 0.2 |
| | 0.2 |
| С | 0.1 |
| | 0.1 |
| | 0.0 |
| D | 0.1 |
| | 0.0 |



all correct or only 1 error (2) 2-3 errors (1) 4 or more errors (0) (accept numbers shown with no 0, e.g. .3, .4 etc.)

(b) (i)

| group | working out | average mass lost/g |
|-------|---------------|---------------------|
| А | 0.3+0.4+0.3/3 | 0.33 |
| В | 0.3+0.2+0.2/3 | 0.23 |
| С | 0.2+0.1+0.1/3 | 0.13 |
| D | 0 + 0.1 + 0/3 | 0.033 |

(errors carried forward) (accept answers given as .33, .23 etc.) (accept 1st d.p. shown in A-C, 2nd d.p. shown in D)

- (ii) yes: more mass lost if no grease used/less mass lost if greased/correct use of data to show this [1]
- (iii) lower surface allows greater loss of water (1) correct use of data to show that group B lost more than group C(1) [2]
- (c) more stomata present on the lower surface (accept the word 'pores' instead of stoma/stomata) (answers based on description of a waxy cuticle on the upper surface must be convincing) [1]
 - [Total: 10 marks]

- (a) 7.3, 13.9, 20.0 (+/- 0.1 ° C) 5 the first d.p. must be shown
 - (b) all points plotted correctly (1) line drawn through points (1) showing sudden rise, not appreciably curved at change of slope (1) (if the candidate plots the temperature 0 °C on the -10 ° line, but no other error, deduct 1 mark only) [3]
 - (c) (i) melting ice kept temperature down/used up energy/some ice is still present in the mixture [1]
 - (ii) about 51 cm³ (or answer from candidate's graph) (ignore the omission of 'M' from the graph) [1]

[2]

[4]

[3]

| Page 4 Mark Scheme | |
|----------------------|---|
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- (d) 51 x 80 x 4.2 (e.c.f.) (1) = 17 136 J (1) (if one of the substituted quantities is incorrect, -1 mark: if the marks awarded even if the subsequent calculation is correct)
- 6 (a) (i) water
 - (ii) it condenses (in the cold water)
 - **(b)** 12.3 cm^3 (no tolerance)
 - (c) 8.0 cm³ (+/- 0.1 cm³) (accept '8')
 - (d) $12.3 8.0 = 4.3 \text{ cm}^3$ (e.c.f.)
 - (e) 4.3 x 100/12.3 (e.c.f.) (1) = 35% (1)
 - (f) (i) oxygen is more soluble than nitrogen in water (1)

comparison of percentage in boiled-out air and in ordinary air, use of data to show this (1) (answer depends on candidate's answer to (e)) [2]

(ii) greater percentage of oxygen helps respiration in aquatic plants and animals (reject: 'animals cannot breathe' 'need oxygen to live' etc.)

[Total: 10 marks]

[1]

[1]

[2]

[1]

