UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

0653 COMBINED SCIENCE

0653/21

Paper 2 (Core Theory), maximum raw mark 80

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, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

| | Page 2 | | | | Paper | |
|---|---------|------------------|--|--------------------|-------------|--|
| | | | IGCSE – May/June 2011 | 0653 | 21 | |
| 1 | rus | sting ; water | ir/oxygen and water are present (together)/air are in A ; oxygen, in C ; | and water needed f | or [3] | |
| | (b) (i) | | nd Y ; tain only hydrogen and carbon ; | | [2] | |
| | (ii) | | s not mix with water/air/oxygen; ss to, chain/steel; | | [max 1] | |
| | (iii) | | / lubrication / waxes / idea of feedstock for other cher ducts ; | micals / cleaning | [1] | |
| | | | | | [Total: 7] | |
| 2 | ` ' | | ne/weight = force × distance ; < 45 = 270 000 (J) ; | | [2] | |
| | (b) (i) | | or runs ; oposite direction ; | | [2] | |
| | (ii) | moto | or does not run ; | | [1] | |
| | | | | | [Total: 5] | |
| 3 | | | r) nose / cells in nose ;) salivary glands ; | | [2] | |
| | (b) (i) | prote | nlyst ; ein ; eds up / controls / catalyses, metabolic reactions ; | | [max 2] | |
| | (ii) | | roduce small molecules ; can be absorbed/that can move from gut into the b | olood ; | [2] | |
| | (c) (i) | mak | ding / crushing ; te food pieces smaller / increase surface area of food of easier access for enzymes ; | d ; | [max 2] | |
| | (ii) | | tain calcium ; ded for formation of enamel ; | | [2] | |
| | | | and it is the state of the stat | | [Total: 10] | |
| | | | | | | |

| Page 3 | Mark Scheme: Teachers' version | Syllabus | Paper |
|--------|--------------------------------|----------|-------|
| | IGCSE – May/June 2011 | 0653 | 21 |

(a) (i) fission;

nuclei;

energy;

(ii) heat energy boils water;

steam turns turbine; turns generator;

[3]

[3]

(b) (i) causes ionisation inside cells (not 'ionise cells');

damages cells / kills cells / mutation / damages DNA;

cancer;

radiation sickness;

radiation burns / burns skin;

[max 2]

(ii)

| radiation | will section A turn black? | will section B turn black? | |
|-----------|----------------------------|----------------------------|--|
| beta | yes | no | |
| gamma | yes | yes | |

(all three correct for 2 marks, 2 correct for 1 mark)

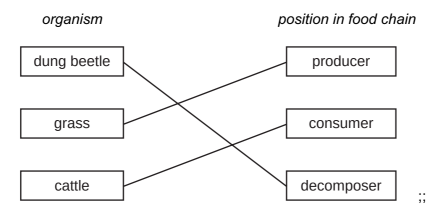
[2]

(iii) alpha is unable to penetrate the, plastic / front cover;

[1]

[Total: 11]

5 (a)



(2 marks for all three correct, 1 mark for any one or two correct, allow dung beetle is consumer)

[2]

(b) respiration;

carbon dioxide;

stomata;

[4] photosynthesis;

| Page 4 | | | Mark Scheme: Teachers' version | Syllabus | Paper |
|------------|---------------------|---|---|----------|-------------|
| | | | IGCSE – May/June 2011 | 0653 | 21 |
| soil, tram | | tramp | ng / too much grass eaten ; bled / compacted / structure damaged ; to soil erosion ; | | [max 2] |
| | | | | | [Total: 8] |
| | | | | | |
| 6 (a) | (a) steel chlori | | | | [2] |
| | 01.1.0 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | [-] |
| (b) | (i) | composition composition (significant) | ound has, formula / fixed proportions of elements; ound has (different) elements bonded together; ound has different properties from constituents; ficant) energy change when compound formed; | | |
| | | (or co | prresponding statements for mixture) | | [max 2] |
| | (ii) | they h | nave different boiling points ; | | [1] |
| | | | | | |
| (c) | (i) | | ds up the reaction ; , consumed / used up ; | | |
| | | | oves, efficiency / profitability; | | [max 2] |
| | (ii) | increa | ases; | | [1] |
| 1 | (iii) | acid; | | | [0] |
| | | neutra | alisation ; | | [2] |
| | | | | | [Total: 10] |
| 7 (a) | incr | ease iı | n length proportional to load / owtte ; | | [1] |
| (b) | arro | w dow | vnwards from bird labelled B ; | | [1] |
| (c) | equ | al and | opposite; | | [1] |
| | | | | | |
| (d) | | | ensity × volume ;) (= 24 g) ; | | [2] |
| | | | | | |
| (e) | | no mai | | | |
| | | | arranged regularly ; | | [2] |
| | | | | | [Total: 7] |
| (e) | part | icles a | all touching; | | |

| | Page 5 | | | | | Paper | | |
|----|--|---|--------------|---|--------|------------|--|--|
| | | | | IGCSE – May/June 2011 | 0653 | 21 | | |
| 8 | (a) | (i) | 23 ; chro | mosomes ; | | [2] | | |
| | | (ii) label to cell membrane ; label to cytoplasm ; | | | | [2] | | |
| | | (iii) | • | ted head, reduces friction / reduces drag / streamline or swimming; | ed; | [2] | | |
| | (b) | test | tis ; | | | [1] | | |
| | (c) fertilisation; egg and sperm fuse; | | | | | | | |
| | | | | ygote ; | | [max 2] | | |
| | | | | | | [Total: 9] | | |
| 9 | (a) | (i) | 13; | | | [1] | | |
| | | (ii) | | assium) feldspar ; shows potassium ; | | [2] | | |
| | | (iii) | calci | ium / potassium ; | | [1] | | |
| | (b) | (b) (i) (thermal) decomposition ; (heating) causes a substance to break down into simpler ones / calcium oxio (and carbon dioxide) is (are) simpler substances than calcium carbonate ; | | | | | | |
| | | (ii) calcium oxide has lower mass / less than circled (no mark) mass due to carbon dioxide has been lost / part of the calcium carbonate has been lost / calcium oxide is only a part of calcium carbonate; | | | | [1] | | |
| | | (iii) reaction is exothermic/reaction produces heat; an alkali is produced/alkaline solution/calcium hydroxide; | | de ; | [2] | | | |
| | | | | | | [Total: 9] | | |
| 10 | (a) | (i) | num | ber of waves per, second/unit time; | | [1] | | |
| | | (ii) | less | frequency range / high or low frequency sounds mis | ssing; | [1] | | |
| | | (iii) | rang | frequency ranges (for B and C /both) include le/both ranges reach the limit of human hearing would not be detected; | | [1] | | |
| | (b) wavelength; | | | | | [1] | | |
| | | | | | | [Total: 4] | | |
| | | | | | | | | |