## MARK SCHEME for the May/June 2014 series

## **0654 CO-ORDINATED SCIENCES**

0654/62

Paper 6 (Alternative to Practical), maximum raw mark 60

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



| Page 2   |   | Mark Scheme   | Syllabus  | Paper   |  |  |
|--|---|---|---|---|--|--|
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| (pur   | (purple due to) pH above 8/alkaline (conditions) ;  |   |   |   |  |  |
| <ul> <li>heading for time taken with units (allow units in table);</li> <li>128 s for block A;</li> <li>72 s for block B;</li> </ul> |   |   |   |   |  |  |
| (allow reference to dimensions or letter or volume to identify blocks)   |   |   |   |   |  |  |
| (i)  | diffu   | sion ; ( <b>NOT</b> osmosis)  |   | [1]   |  |  |
| (ii)   | redu  | ces pH/takes pH below 8 (so it goes colourless) ;   |   | [1]   |  |  |
| d) (i) (B quicker as) smaller distance/volume/size/surface area/other correct ;  |   |   |   | [1]   |  |  |
| (ii)   | alveo<br>shor   | oli (walls)/lungs/capillaries one cell thick/large<br>ter path(way);  | surface (area)/th   | iin /<br>[1]  |  |  |
| (i)  | diffe   | rent sized blocks/greater range of block sizes ;  |   | [1]   |  |  |
| (ii)   | <i>on e</i><br><u>time</u><br>line o  | <i>ither axis</i> :<br><b>and</b> volume/(surface) area/dimensions/size;(i<br>drawn)  | gnore units, and a  | any<br>[1]  |  |  |
|  |   |   |   | [Total: 10]   |  |  |
|  |   | 2   |   |   |  |  |
| (i)  | carb  | oonate/CO <sub>3</sub> <sup>2-</sup> ;  |   | [1]   |  |  |
| (ii)   | eithe<br>(aqu<br>nitric   | er order:<br>eous) silver nitrate/AgNO <sub>3</sub> /lead nitrate/Pb(NO <sub>3</sub> ) <sub>2</sub> ;<br>acid/HNO <sub>3</sub> ;  |   | [2]   |  |  |
| (iii)  | exotl   | hermic ;  |   | [1]   |  |  |
| (i)  | copp<br>iron(   | per/Cu <sup>2+</sup> ;<br>II)/Fe <sup>2+</sup> ;  |   | [2]   |  |  |
| (ii)   | filtrat<br>two r  | tion diagram must <u>see</u> both funnel and paper ;<br>relevant labels ;   |   | [2]   |  |  |
| (iii)  | dark<br>oxida   | ens/(turns) brown ;<br>ation ;  |   | [2]   |  |  |
|  |   |   |   | [Total: 10]   |  |  |
|  | (pur<br>hea<br>128<br>72s<br>( <i>allc</i><br>(i)<br>(i)<br>(i)<br>(i)<br>(i)<br>(i)<br>(i)<br>(ii)<br>(ii) | (i) carb<br>(ii) carb<br>(ii) carb<br>(ii) differ<br>(ii) differ<br>(ii) alver<br>(ii) alver<br>(ii) alver<br>(ii) alver<br>(ii) alver<br>(ii) alver<br>(ii) carb<br>(ii) carb<br>(iii) carb<br>(iii) carb<br>(iii) eithe<br>(aqu<br>nitric<br>(iii) exot<br>(iii) exot<br>(iii) copp<br>(iii) alver<br>(iii) alver<br>(iiii) alver<br>(iii) alver<br>(ii | ge 2       Mark Scheme<br>IGCSE – May/June 2014         (purple due to) pH above 8/alkaline (conditions) ;         heading for time taken with units (allow units in table) ;         128 s for block A ;         72 s for block B ;         (allow reference to dimensions or letter or volume to identify         (i) diffusion ; (NOT osmosis)         (ii) reduces pH/takes pH below 8 (so it goes colourless) ;         (ii) dues pH/takes pH below 8 (so it goes colourless) ;         (ii) alveoli (walls)/lungs/capillaries one cell thick/large shorter path(way) ;         (ii) different sized blocks/greater range of block sizes ;         (ii) on either axis:<br>time and volume/(surface) area/dimensions/size ; (ii) ine drawn)         (i) carbonate/CO <sub>3</sub> <sup>2-</sup> ;         (ii) either order:<br>(aqueous) silver nitrate / AgNO <sub>3</sub> /lead nitrate / Pb(NO <sub>3</sub> ) <sub>2</sub> ; nitric acid / HNO <sub>3</sub> ;         (iii) exothermic ;         (ii) copper/Cu <sup>2+</sup> ;<br>iron(II)/Fe <sup>2+</sup> ;         (iii) differation diagram must <u>see</u> both funnel and paper ;<br>two relevant labels ;         (iii) darkens/(turns) brown ;<br>oxidation ; | ge 2         Mark Scheme         Syllabus           IGCSE – May/June 2014         0654           (purple due to) pH above 8/alkaline (conditions) ;           heading for time taken with units (allow units in table) ;           128 s for block A ;           72 s for block B ;           (allow reference to dimensions or letter or volume to identify blocks)           (i)         diffusion ; (NOT osmosis)           (ii)         reduces pH/takes pH below 8 (so it goes colourless) ;           (ii)         degicker as) smaller distance/volume/size/surface area/other correct ;           (ii)         alveoli (walls)/lungs/capillaries one cell thick/large surface (area)/th shorter path(way) ;           (i)         different sized blocks/greater range of block sizes ;           (ii)         on either axis:           time and volume/(surface) area/dimensions/size ; (ignore units, and sline drawn)           (i)         carbonate/CO3 <sup>2-</sup> ;           (ii)         either order:           (aqueous) silver nitrate/AgNO <sub>3</sub> /lead nitrate/Pb(NO <sub>3</sub> ) <sub>2</sub> ;           nitric acid/HNO <sub>3</sub> ;           (iii)         exothermic ;           (iii)         coper/Cu <sup>2+</sup> ;           iron(II)/Fe <sup>2+</sup> ;           (iii)         diarkens/(turns) brown ;           oxidation ; |  |  |

| Page 3 |  |  | Mark Scheme                                    | Syllabus  | Paper              |                    |  |
|--------|--|--|--|---|--------------------|--------------------|--|
|        |  |  |  | IGCSE – May/June 2014   | 0654               | 62                 |  |
| 3      | (a)                                      | (i)  | 0.14<br>1.3 <u>0</u>                           | (A) ;<br>(V) ;  |                    | [2]                |  |
|        |  | (ii)   | 0.38<br>0.29<br>0.23<br>0.18<br>0.15           | (ecf)<br>;;   |                    | [2]                |  |
|        |  | (iii)  | (lam   | p is) less bright/dimmer ;  |                    | [1]                |  |
|        | (b)                                      | (i)  | 0.18<br>0.09<br>0.04<br>0.02<br>0.01<br>(all ( | (0.181)<br>(0.086)<br>(0.038)<br>(0.022)<br>(0.015) ;;<br>correct = 2 marks_one error = 1 mark BUT max 1 if | any rounding err   | or) [2]            |  |
|        |  | (ii)   | strai  | ght line, positive slope ;<br>sing through origin ;   |                    | [2]                |  |
|        |  | (iii)  | disa<br>V                                      | gree (no mark)  |                    | [_]                |  |
|        |  |  | $\frac{l}{l}$ n                                | ot constant/as length/ <i>l</i> increases, <i>V</i> decreases ;   |                    | [1]<br>[Total: 10] |  |
| 4      | (a)                                      | pro<br><u>trar</u><br>exp<br><u>eva</u>  | cess<br>ispira<br>lanat<br>porat               | –<br><u>tion ;</u><br><u>ion</u> –<br><u>ion</u> of water (at mesophyll cells) ;                            |                    | [1]                |  |
|        |  | <u>loss</u>  | <u>s</u> of w                                  | ater vapour from leaves (through stomata)/water <u>g</u>  | iven off by leaves | ; [1]              |  |
|        | (b)                                      | means of varying wind speed e.g. hairdryer/fan ;<br>record start/end distance ;<br>timing/use of a stopclock;<br>repeats/more than one experiment ;<br>other (or one) conditions constant e.g. same plant, plant size, temp, light (lookin |  |   |                    |                    |  |
|        |  | for  | exper  | imental method not the effect) ;  |                    | [max 4]            |  |
|        | (c)                                      | (i)  | read<br>(2.5,                                  | ing from left, right or middle of bubble (1.0, 1.5 or<br>3.0 or 3.5) at end ;                               | 2.0 at start) to m | atch<br>[1]        |  |
|        |  | (ii)   | 4.5 (<br>1.5 (                                 | (high) ;<br>low) ; (ecf)  |                    | [2]                |  |
|        | (d) (environmental) temp ;<br>humidity ; |  |  |   |                    |                    |  |
|        |  | rainfall;  |  |   |                    |                    |  |
|        |  |  |  |   |                    | [Total: 10]        |  |

|   | Page 4                       |  | Mark Scheme   | Syllabus          | Paper       |
|---|------------------------------|--|---|-------------------|-------------|
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| 5 | note:                        |  |   |                   |             |
|   | (a) a<br>a<br>th<br>((       | [3]  |   |                   |             |
|   | (b) (                        | i) A ar  | nd <b>B</b> (either order) or names ;   |                   | [1]         |
|   | (i                           | i) evap  | poration ;  |                   | [1]         |
|   | (ii                          | i) diag<br>two                                 | ram ; (allow a 'series' of diagrams to show evaporative relevant labels ;   | tion in a beaker) | [2]         |
|   | <b>(c)</b> u<br>w<br>d<br>(i | ise of so<br>vhite ppi<br>lissolves<br>if WRON | odium hydroxide (aq) and/or (aq) ammo <u>nia</u> ;<br>t ;<br>s in excess/(solution) turns colourless ;<br>NG reagent, maximum mark 1 for white ppt) |                   | [3]         |
|   |                              |  |   |                   | [Total: 10] |
| 6 | (a) (                        | <b>i)</b> 4.5 ;                                |   |                   | [1]         |
|   | (i                           | i) 3600  | );  |                   | [1]         |
|   | (ii                          | i) 4.5<br>1944                                 | × 12 × 3600 (ecf) ;<br>400 ;  |                   | [2]         |
|   | (b) (                        | i) 83°0<br>63°0                                | C ;<br>C (ecf) ;  |                   | [2]         |
|   | (i                           | i) 0.5 (<br>1323                               | (× 4200 × 63 (ecf) ) ;<br>300 (J) ;   |                   | [2]         |
|   | (c) e                        | fficiency                                      | y = useful (energy) out<br>total (energy) in (× 100 %) ;  |                   |             |
|   | 1<br>-<br>1                  | 132 300<br>194 400                             | = 68% (ecf) ;   |                   | [2]         |
|   |                              |  |   |                   | [Total: 10] |