CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0620 CHEMISTRY

0620/33

Paper 3 (Extended 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.

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|---|-----|-------------------------|--|--------------------|------------|
| | Ра | ige 2 | | | Paper |
| | | | IGCSE – May/June 2014 | 0620 | 33 |
| 1 | (a) | car | bon dioxide (1) | | [1] |
| | (b) | pro | pene (1) | | [1] |
| | (c) | kry | pton (1) | | [1] |
| | (d) | nitr | ogen (1) | | [1] |
| | (e) | fluc | prine (1) | | [1] |
| | (f) | sulf | fur dioxide (1) | | [1] |
| | (a) | hvc | Irogen (1) | | [1] |
| | (9) | | | | |
| | | | | | [Total: 7] |
| 2 | (a) | par mo coll mo | / three from: ticles have more energy (1) ve faster (1) lide more frequently (1) re particles have energy greater than E _a i dance: more colliding molecules have enough energy to a | react is worth (2) | [3] |
| | | | | | |
| | (b) | par | ticles move in all directions/randomly in both liquids and g | gases (1) | |
| | | | bonds/very weak forces between particles in gases (1) lecules can move apart/separate (to fill entire volume) (1) | | |
| | | bor | nds/forces/IMF between particles in liquids (1) lecules cannot move apart/separate (so fixed volume in li | quids) (1) | [3] |
| | | | | | [Total: 6] |
| 3 | (a) | (i) | enzymes (1) | | [1] |
| | | (ii) | reduces growth of microbes/rate of reproduction of microbes are dormant (1) fewer (enzymes) to decay food (1) OR enzymes less efficient at lower temperatures (1) | microbes is lower/ | |
| | | | slower reaction rate (1) | | [2] |
| | (b) | res | rect linkage (1) t of molecule correct and continuation shown (1) ner product is) water (1) | | [3] |

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| | Page | 3 | Mark Scheme | Syllabus | Paper |
| | ph ligi ch ca | otosyr ht/pho loroph rbon c | IGCSE – May/June 2014 ee from: nthesis (1) otochemical (1) nyll/chloroplasts (1) dioxide and water needed (1) e and) oxygen (1) | 0620 | 33 [3] [Total: 9] |
| 4 | (a) (i) (ii) | fract liqui any | t limestone/calcium carbonate (1) tional distillation (1) id air (1) two of the oxides, C, S, P and Si, mentioned (1) oon dioxide and sulfur dioxide escape/are gases (1) | | [3] |
| | | pho: pho: to fc | sphorus oxide or silicon(IV) oxide react with calcium sphorus oxide or silicon(IV) oxide are acidic and cal orm a slag or calcium silicate or calcium phosphate st have correct equation for one of the above reaction | cium oxide is basic ((1) | (1) [5] |
| | (b) (i) (ii) | mob the i | ce/rows/regular arrangement of cations/positive ior bile/free/delocalised/sea of electrons (1) rows of ions/ions can move past each other (1) out the metal breaking/bonds are not directional/no | | [2] |
| | (iii) | carb | oon particles/atoms different size (1) vents movement of rows, etc. (1) | | [2] [Total: 14] |
| 5 | hig gre | gher co eater y | action rate (1) ollision rate (1) yield or favour RHS (1) e favours products because it has lower volume/fewer | product molecules (1 |) [4] |
| | thi | s is th | emperature favour endothermic reaction (1) e back reaction/left hand side/reactants (1) /ield (1) | | [3] |
| | (c) (i) | grea | ater surface area (1) | | [1] |
| | (ii) | can | ease reaction rate (1) use a lower temperature to have an economic rate not decrease yield (by increasing temperature). | (1) | [2] |

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| Pa | age 4 | | Paper |
| (d) | only OR adc only OR incr | d water (1) ly ammonia will dissolve (1) | 33 [2] |
| (e) | thire four all t two 117 840 bot | cond line $+3 \times 155 = +465$ rd line $-3 \times 280 = (-)840$ urth line $-3 \times 565 = (-)1695$ three correct (2) three correct (1) 70 + 465 = 1635 0 + 1695 = 2535 th numerically correct (1) | |
| | exo | othermic reaction with some reasoning (1) | [4] |
| | | | [Total: 16] |
| | | | |
| 6 (a) | (i) | C and H <u>only</u> (1) | [1] |
| | (ii) | only single bonds (1) | [1] |
| | () | | |
| (b) | (i) | C _n H _{2n+2} (1) | [1] |
| | (ii) | C ₁₄ H ₃₀ (1) | |
| | | (14 × 12) + 30 = 198 (g) (1) | [2] |
| (c) | (i) | C_9H_{20} + 14 $O_2 \rightarrow 9CO_2$ + 10 H_2O (2) | [2] |
| (-) | | | [_] |
| | (11) | Volume ratio $C_xH_y(g) + O_2(g) \rightarrow CO_2(g) + H_2O(I)$ 20 160 100 all in cm ³ 1 8 5 mole ratio $C_5H_{12} + 8O_2 \rightarrow 5CO_2 + 6H_2O$ | |
| | | For evidence of method (1) for equation as above (2) | [3] |
| | | | |
| (d) | (i) | alkanes in petrol/fuel/solvent (1) alkenes to make alcohols/plastics/polymers/solvents (1) hydrogen to make ammonia/fuel/fuel cells, etc. (1) | [3] |
| | (ii) | a correct equation for example: | |
| | | $C_{10}H_{22} \rightarrow C_8H_{16} + C_2H_4 + H_2 (1)$ | [1] |

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| Ра | ge 5 | Mark Scheme Syllabus | Paper |
| | | IGCSE – May/June 2014 0620 | 33 |
| (e) | (i) | ight or lead tetraethyl/catalyst/high temperature (1) | I |
| | (ii) | CH_3 – $CHCI$ – $CH_3(1)$ | |
| | | | [Total: 1 |
| (a) | baux | tite (1) | |
| (b) | use 1000 elect | rolyte alumina/aluminium oxide dissolved in molten cryolite (1) cryolite to reduce mp/comparable idea/temperature of electrolyte 9 0°C (1) | 00 to |
| | alum | rodes carbon (1) inium formed at cathode/ Al^{3+} + 3e $\rightarrow Al(1)$ | |
| | oxyg | rodes carbon (1) | |
| (c) | oxyg anod | rodes carbon (1) inium formed at cathode/ Al^{3+} + 3e $\rightarrow Al(1)$ en formed at anode/ $2O^{2-} \rightarrow O_2$ + 4e (1) | |
| (c) | oxyg anod (i) | rodes carbon (1) inium formed at cathode/ Al^{3^+} + 3e $\rightarrow Al(1)$ en formed at anode/ $2O^{2^-} \rightarrow O_2$ + 4e (1) le burns/reacts to carbon dioxide/C + $O_2 \rightarrow CO_2$ (1) | |
| (c) | oxyg anod (i) (ii) | rodes carbon (1) inium formed at cathode/ Al^{3^+} + 3e $\rightarrow Al(1)$ en formed at anode/ $2O^{2^-} \rightarrow O_2$ + 4e (1) le burns/reacts to carbon dioxide/C + $O_2 \rightarrow CO_2$ (1) food containers/window frames/cooking foil/cars/bikes/drink cans (1) | |