CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2015 series

0654 CO-ORDINATED SCIENCES

0654/31 Paper 3 (Extended Theory), maximum raw mark 120

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| 1 | (a) | (i) | 8; | | [1] |
| | | (ii) | neutron; | | [1] |
| | | (iii) | 15 electrons; arranged 2.8.5; | | [2] |
| | (b) | 1 lo | hared pairs ; one pair on central atom and no extra electrons ; ax 1 if symbols missing or incorrect) | | [2] |
| | (c) | (i) | Haber (process); | | [1] |
| | | (ii) | $CH_4 + H_2O \rightarrow 3H_2 + CO$ 1 mark for H_2 ; 1 mark for CO ; 1 mark for fully correct; | | [3] |
| | | (iii) | catalyst/to speed up the reaction/to facilitate reaction; | | [1] |
| | | | | | [Total: 11] |
| 2 | | | oroplast ; | | [1] |
| | (b) | ligh che | t; emical; | | [2] |
| | (c) | (i) | (oxygen) from <u>photosynthesis</u> ; (carbon dioxide) from <u>respiration</u> ; | | |
| | | | (nothing) because rate of photosynthesis equals rate of respiration | ; | [3] |
| | | (ii) | dead/no chloroplasts ; | | [1] |
| | | | | | [Total: 7] |
| 3 | (a) | | no mark) ticles are touching and randomly arranged ; | | [1] |
| | (b) | (i) | warmer; larger surface area; faster air flow; | | [max 1] |

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| | | (ii) | evaporation can occur at any temperature (above melting point)/bo happens at the boiling point; evaporation happens only at the surface/boiling happens throughout boiling takes energy in (endothermic) to occur/evaporation lets only with the highest kinetic energy out; evaporation can occur using the internal energy of the system/boilinexternal source of heat; evaporation produces cooling/boiling does not; evaporation is a slow process/boiling is a rapid process; | ut the liquid the molecu | ules |
| | (c) | (i) | (energy =) power \times time ; = 18000 \times 3600 = 64800000 J or 18 \times 3600 = 64800 kJ ; | | [2] |
| | | (ii) | when voltage is high, current is lower; less energy is transferred as thermal energy; | | [2] |
| | | (iii) | lowers the voltage/has less turns on secondary coil than primary; | | [1] |
| | | | | | [Total: 9] |
| 4 | (a) | ас | hange in a gene or a chromosome ; | | [1] |
| | (b) | (i) | mutation in the parents; passed on to offspring in reproduction; | | [2] |
| | | (ii) | <u>ionising</u> radiation/ γ /X-rays/ultraviolet rays; | | [1] |
| | | (iii) | less able to find food/find a mate/escape predators; | | [1] |
| | (c) | sur alle | apted; vive; eles; ection; | | [4] |
| | | | | | [Total: 9] |
| 5 | (a) | (i) | (with propane) no change/no reaction; (with propene) bromine solution decolourised; | | [2] |
| | | (ii) | propene molecules contain double bond propane all single bonds/p contains fewer hydrogen atoms/correct formulae given and assigned | | [1] |
| | (b) | (i) | goes milky (cloudy)/goes milky then clears; it is reacting with carbon dioxide/the reaction gives off carbon dioxide/ | oxide ; | [2] |
| | | (ii) | $(12 \times 6) + (1 \times 12) + (16 \times 6) = 180$; | | [1] |
| | | | | | |

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| | (1 | iii) | idea that moles dissolved = volume \times concentration/so may see moles = $5.0 \times 3.5 = \underline{17.5}$ moles; then required mass = moles \times molar mass/so may see mass = $17.5 \times 180 = 3150$ (g) or 3.15 kg; ($5.0 \times 3.5 \times 180 = 3150$ (g) award 2 marks) OR mass in $1 \text{ dm}^3 = 3.5 \times 180 = 630 \text{ g}$; mass in $5 \text{ dm}^3 = 630 \times 5 = 3150$ (g); | | [max 2] |
| | (c) | (i) | nitrogen ; | | [1] |
| | (| (ii) | protein/polypeptide; | | [1] |
| | | | | | [Total: 10] |
| 6 | ` , | only | s hit wall at angle greater than critical angle; y reflection/no refraction/no light exiting side of fibre; s undergo total internal reflection at walls of fibre; | | [max 2] |
| | (b) | (i) | can pass through tissue ; less ionising so less damage caused ; | | [max 1] |
| | (| (ii) | 13 (hours); | | [1] |
| | (1 | iii) | 4 half-lives; 50 (counts per minute); | | [2] |
| 7 | (a) | any | part of the nervous system <u>except</u> brain/spinal cord; | | [1] |
| | (b) | (i) | response to a stimulus/response to protect body; immediate/automatic/without conscious thought; | | [2] |
| | (| (ii) | carry impulses/AW from <u>receptors</u> to <u>CNS</u> ; carry impulses/AW from <u>CNS</u> to effectors/muscle; reference to sensory neurons/motor neurons; | | [max 2] |
| | (c) | (i) | (nervous system is) shorter lasting ; | | [1] |
| | (| (ii) | nervous system has <u>electrical</u> impulses; hormones are chemicals carried in blood; | | [2] |

[Total: 8]

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|---|---------|---|--------------------|
| 8 | (a) (i) | less attraction/filler not magnetic but steel is/owtte; | [1] |
| | (ii) | no – aluminium is not magnetic ; | [1] |
| | (b) (i) | $(I =) \frac{V}{R};$ = $\frac{12}{2.5} = 4.8 (A);$ amps/A; | [3] |
| | (ii) | (charge =) current \times time ; = $4.8 \times 2 \times 60 = 576$ (C) ; | [2] |
| | (iii) | use of $\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2}$; $R_T = 1.25(\Omega)$; | [2] |
| | | nergy =) SHC \times mass \times <u>change in</u> temperature; $1200 \times 4 \times 80 = 1344000 (J)$; | [2] [Total: 11] |
| 9 | (a) ele | ectrolysis ; | [1] |
| | (b) (i) | Al ions are positive/opposite charges attract; | [1] |
| | (ii) | each A <i>l</i> ion gains electrons ; ions are discharged ; (each ion gains 3 electrons, award 2 marks) | [2] |
| | (c) (i) | Fe $^{3+}$; reference to charge balance/3 × 2– balanced by 2 × 3+/owtte; | [2] |
| | (ii) | iron more reactive than copper/aluminium more reactive than copper (from own knowledge of reactivity series); since Al more reactive than iron it must be more reactive than copper (from information in question); | |
| | | (so Al does displace Cu) | [2] |
| | | | [Total: 8] |
| | | | |

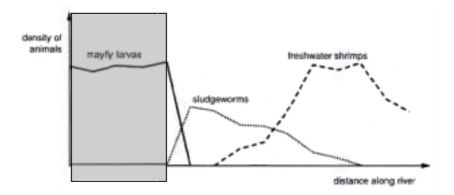
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- **10** (a) mayfly larvae/caddis flies/freshwater shrimps/water lice/bloodworms; [1]
 - (b) (i) arrow anywhere in the shaded area; [1]



(ii) microorganisms;

respiration deoxygenates water;

which prevents respiration;

toxic;

heavy metals bioaccumulation;

[max 3]

(c) (i) rain of low pH/pH less than 7/polluted with (named) acid;

[1]

(ii) reduced use of fossil fuels;

public transport;

alternative energy sources;

(chemical) absorbers/filters on (factory) chimneys;

education/taxation/public awareness measures;

[max 2]

[Total: 8]

11 (a) (KE =)
$$\frac{1}{2}$$
 mv²;
= $\frac{1}{2} \times 4000 \times 0.4 \times 0.4 = 320$ (J); [2]

(c) (i) (pressure =)
$$\frac{\text{force}}{\text{area}}$$
;
 $\frac{40\ 000}{1600} = 25\ (\text{N/cm}^2)$; [2]

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| (0 | d) | (i) | (higher than 30Hz – no mark) lowest frequency detected is 10–30Hz; | | [1] |
| | | (ii) | particles vibrate; (particles vibrate) parallel to direction of sound travel/energy transformations and rarefactions; description of compressions/rarefactions; | fer ; | [max 2] |
| (6 | e) | | e =) distance speed; | | roi |
| | | 33 | $\frac{00}{0} = 18.(18)(s)$; | | [2] |
| (1 | f) | | eka can/displacement method ; <u>ime</u> of water displaced is the volume of the object ; | | [2] |
| | | | | | Total: 14] |
| | | | | | - |
| 12 (a | a) | | gnesium + sulfuric acid ; c carbonate + sulfuric acid → <i>(zinc sulfate + carbon dioxide +)</i> \ | water ; | [2] |
| (I | b) | (i) | thermal energy \rightarrow chemical (potential) energy; | | [1] |
| | | (ii) | reaction is endothermic/temperature decreases; | | [1] |
| (0 | c) | (i) | no gas produced/gas stops after 75 s; because reaction is complete/all the calcium carbonate has reacted | ed ; | [2] |
| | | (ii) | generally similar shape; everywhere below original curve; maximum volume of gas at 45 to 50 cm ³ ; | | [3] |
| | (| (iii) | (kinetic) energy/speed of (acid) particles increases; increases the frequency of collision/more successful collisions; | | [2] |
| | | | | | [Total: 11] |
| 13 (a | a) | antl | ner correctly labelled (at the top) ; | | [1] |
| (I | b) | poll mal | en ; e gamete ; | | [2] |

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(c) large/bright petals;

scent;

nectar;

flower parts/anthers/stigmas inside the flower;

sticky pollen;

(d) (i) by animals;

hook to attach to fur/eaten and egested;

[2]

[max 2]

(ii) seed/embryo;

[1]

[Total: 8]