## 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 ;
(ii) neutron;
(iii) 15 electrons;
arranged 2.8.5 ;
(b) 3 shared pairs ;

1 lone pair on central atom and no extra electrons ;
(max 1 if symbols missing or incorrect)
(c) (i) Haber (process);
(ii) $\mathrm{CH}_{4}+\mathrm{H}_{2} \mathrm{O} \rightarrow 3 \mathrm{H}_{2}+\mathrm{CO}$

1 mark for $\mathrm{H}_{2} ; 1$ mark for CO ; 1 mark for fully correct ;
(iii) catalyst/to speed up the reaction/to facilitate reaction ;

2 (a) chloroplast;
(b) light;
chemical ;
(c) (i) (oxygen) from photosynthesis ;
(carbon dioxide) from respiration ;
(nothing) because rate of photosynthesis equals rate of respiration ;
(ii) dead/no chloroplasts ;

3 (a) B (no mark) particles are touching and randomly arranged ;
(b) (i) warmer;
larger surface area;
faster air flow ;

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(ii) evaporation can occur at any temperature (above melting point)/boiling only happens at the boiling point ;
evaporation happens only at the surface/boiling happens throughout the liquid;
boiling takes energy in (endothermic) to occur/evaporation lets only the molecules with the highest kinetic energy out ;
evaporation can occur using the internal energy of the system/boiling requires an external source of heat ;
evaporation produces cooling/boiling does not ;
evaporation is a slow process/boiling is a rapid process ;
(c) (i) (energy =) power $\times$ time ;
$=18000 \times 3600=64800000 \mathrm{~J}$ or $18 \times 3600=64800 \mathrm{~kJ}$;
(ii) when voltage is high, current is lower ; less energy is transferred as thermal energy ;
(iii) lowers the voltage/has less turns on secondary coil than primary;

4 (a) a change in a gene or a chromosome ;
(b) (i) mutation in the parents;
passed on to offspring in reproduction ;
(ii) ionising radiation/ $\gamma / \mathrm{X}$-rays/ultraviolet rays ;
(iii) less able to find food/find a mate/escape predators;
(c) adapted;
survive ;
alleles ;
selection ;
[Total: 9]

5 (a) (i) (with propane) no change/no reaction; (with propene) bromine solution decolourised ;
(ii) propene molecules contain double bond propane all single bonds/propene contains fewer hydrogen atoms / correct formulae given and assigned ;
(b) (i) goes milky (cloudy)/goes milky then clears;
it is reacting with carbon dioxide/the reaction gives off carbon dioxide ;
(ii) $(12 \times 6)+(1 \times 12)+(16 \times 6)=180$;

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(iii) idea that moles dissolved $=$ volume $\times$ concentration $/$ so may see
moles $=5.0 \times 3.5=17.5 \mathrm{moles}$;
then required mass $=$ moles $\times$ molar mass $/$ so may see
mass $=17.5 \times 180=3150(\mathrm{~g})$ or 3.15 kg ;
( $5.0 \times 3.5 \times 180=3150(\mathrm{~g})$ award 2 marks)
OR
mass in $1 \mathrm{dm}^{3}=3.5 \times 180=630 \mathrm{~g}$;
mass in $5 \mathrm{dm}^{3}=630 \times 5=3150(\mathrm{~g})$;
(c) (i) nitrogen;
(ii) protein/polypeptide;

6 (a) rays hit wall at angle greater than critical angle ; only reflection/no refraction/no light exiting side of fibre ; rays undergo total internal reflection at walls of fibre ;
(b) (i) can pass through tissue;
less ionising so less damage caused ;
(ii) 13 (hours);
(iii) 4 half-lives;

50 (counts per minute) ;

7 (a) any part of the nervous system except brain/spinal cord;
(b) (i) response to a stimulus/response to protect body; immediate/automatic/ without conscious thought ;
(ii) carry impulses/AW from receptors to CNS;
carry impulses/AW from CNS to effectors/muscle ; reference to sensory neurons/motor neurons ;
(c) (i) (nervous system is) shorter lasting ;
(ii) nervous system has electrical impulses; hormones are chemicals carried in blood ;

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8 (a) (i) less attraction/filler not magnetic but steel is/owtte ;
(ii) no-aluminium is not magnetic ;
(b) (i) $\quad(\mathrm{I}=) \frac{\mathrm{V}}{\mathrm{R}}$;
$=\frac{12}{2.5}=4.8(\mathrm{~A})$;
amps/A ;
(ii) (charge $=$ ) current $\times$ time ;
$=4.8 \times 2 \times 60=576$ (C);
(iii) use of $\frac{1}{R_{T}}=\frac{1}{R_{1}}+\frac{1}{R_{2}}$;
$\mathrm{R}_{\mathrm{T}}=1.25(\Omega) ;$
(c) (energy $=$ ) SHC $\times$ mass $\times$ change in temperature ; $=4200 \times 4 \times 80=1344000(\mathrm{~J})$;
[Total: 11]

9 (a) electrolysis;
(b) (i) Al ions are positive/opposite charges attract;
(ii) each Al ion gains electrons;
ions are discharged ;
(each ion gains 3 electrons, award 2 marks)
(c) (i) $\mathrm{Fe}^{3+}$;
reference to charge balance $/ 3 \times 2-$ balanced by $2 \times 3+/$ owtte ;
(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 )

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

(ii) microorganisms
respiration deoxygenates water ;
which prevents respiration ;
toxic ;
heavy metals bioaccumulation ;
(c) (i) rain of low $\mathrm{pH} / \mathrm{pH}$ less than $7 /$ polluted with (named) acid ;
(ii) reduced use of fossil fuels;
public transport ;
alternative energy sources ;
(chemical) absorbers/filters on (factory) chimneys ; education/taxation/public awareness measures;

11 (a) (KE =) $1 / 2 \mathrm{mv}^{2}$;
$=1 / 2 \times 4000 \times 0.4 \times 0.4=320(\mathrm{~J})$;
(b) (work done $=$ ) force $\times$ distance ;
$=3000 \times 2=6000(\mathrm{~J})$;
(c) (i) (pressure $=) \frac{\text { force }}{\text { area }}$;

$$
\begin{equation*}
\frac{40000}{1600}=25\left(\mathrm{~N} / \mathrm{cm}^{2}\right) ; \tag{2}
\end{equation*}
$$

(ii) $250000(\mathrm{~Pa})$;

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(d) (i) (higher than 30 Hz - no mark) lowest frequency detected is $10-30 \mathrm{~Hz}$;
(ii) particles vibrate ;
(particles vibrate) parallel to direction of sound travel/energy transfer ;
compressions and rarefactions ;
description of compressions/rarefactions ;
(e) (time $=$ ) $\frac{\text { distance }}{\text { speed }}$;
$\frac{6000}{330}=18 .(18)(\mathrm{s})$;
(f) eureka can/displacement method;
volume of water displaced is the volume of the object ;

12 (a) magnesium + sulfuric acid;
zinc carbonate + sulfuric acid $\rightarrow$ (zinc sulfate + carbon dioxide + ) water;
(b) (i) thermal energy $\rightarrow$ chemical (potential) energy;
(ii) reaction is endothermic/temperature decreases;
(c) (i) no gas produced/gas stops after 75 s ;
because reaction is complete/all the calcium carbonate has reacted ;
(ii) generally similar shape; everywhere below original curve ; maximum volume of gas at 45 to $50 \mathrm{~cm}^{3}$;
(iii) (kinetic) energy/speed of (acid) particles increases; increases the frequency of collision/more successful collisions ;

13 (a) anther correctly labelled (at the top);
(b) pollen ; male gamete ;

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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 ;
(ii) seed/embryo;
[Total: 8]

