UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2007 question paper

0654 CO-ORDINATED SCIENCE

0654/03

Paper 3 (Extended Theory), maximum raw mark 100

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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1 (a) A;

least / less, voltage required (to pass current of 0.4A);

[2]

(b)
$$R = V / I$$
;
= 0.3/0.4; = 0.75 Ω ;

[2]

(c) (i) Power = $V \times I$;

$$= 6.2 \times 0.4 = 2.48 \text{W};$$

[2]

(ii) C gets hottest because most power is dissipated;

[1]

(d) charge = current × time;

$$= 0.4 \times 60 = 24 C;$$

[2]

2 (a) (i) <u>fractional distillation</u> / fractionation;

[1]

(ii) cool and pressurise;

[1]

(iii) two carbons and six hydrogens;

; allow ecf if three carbons and eight hydrogens

[2]

(b) (i) so it does not melt / change shape during cooking / heating;

[1]

(ii) polymer molecules are (long) chains; in thermosets there are strong bonds

in thermosets there are, strong bonds / crosslinks between, chains / molecules; polymer molecules cannot move past each other (when heated) / diagram; in thermoplastics there are only weak forces between, chains / molecules; polymer molecules can move past each other (when heated);

[max 4]

(c) (i) same sized atoms in a regular lattice;

[1]

(ii) reference to, sideways / distorting / suitable force (causing layers to slip); reference to, layers / atoms, slipping (without material breaking);

[2]

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3	(a)	 +3.8 kg and -1.4 kg one mark for figures + unit; one mark for indicating (increase and) decrease; 					
	(b)	and with	usec bull	h highest yield chosen ; <i>ignore references to genes</i> I for breeding ; whose, relatives / mother / sisters / daughter, had h subsequent generations ;	igh milk yield ;	[4]	
	(c)	(c) any reasonable suggestion, for example cows with high milk yield are, less successful at breeding / less healthy;				[1]	
	(d)	(i)	prod more more	that selected line are less healthy because they ha ucing a lot of milk puts a strain on the cow; e milk in / larger, udder makes it more likely it will be milk carried / more mass, puts more strain on the that they have not been selected for health / may be genes for poor health in this group of cows;	e inflamed ; legs ;	s ; [max 2]	
		(ii)		e food needed ; rovide, energy / materials, for making milk ;		[2]	
4	(a)	(i)		ed = distance/time; 0/20 = 16 m/s;		[2]	
		(ii)	mom	= ½ mv²; nentum = m x v; depends on velocity squared so × 4;		[3]	
	(b)	(i)		ent = power/voltage; /12 = 5 A;		[2]	
		(ii)	60;			[1]	

5	(a)	(i)	nitrogen is too unreactive / bond in nitrogen molecule very strong;	[1]		
		(ii)	(atmospheric) nitrogen converted into a nitrogen compound;	[1]		
		(iii)	three shared pairs; lone pairs on both atoms;	[2]		
	(b)	(i)	$N_2 + 3H_2 \rightarrow 2 NH_3$;	[1]		
		(ii)	two from: nitrogen/hydrogen/ammonia/named noble gas;	[1]		
	1	(iii)	reference to large surface area (increasing efficiency);	[1]		
	(c)		$(NH_4)_2SO_4$; ref. to need for charges to be balanced;	[2]		
6	(a)	lab	el correct;	[1]		
	(b)	(i)	(male) nucleus / (male) gamete ;	[1]		
		(ii)	[max 3]			
	(c)	sexual because it involves, gametes / fertilisation / zygote ;				
	(d)	ant stig stig no no	[max 2]			
	(e)	drawing shows a fruit with features that would favour dispersal by animals (e.g. flesh); labels indicate how the fruit would be dispersed (e.g. stick to fur, flesh eaten); detail of dispersal (e.g. drops off fur, seeds egested);				

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7	(a)	(i)		element which has atoms/nuclei containing the same bers of neutrons;	e number of protor	ns but different [1]
		(ii)		shorter half-life / decays faster ; efore less radiation emitted / radioactive for a shorte	r time ;	
				eta emission; is more ionising / dangerous ;		[4]
	(b)	p) proton number = 93; nucleon number = 237;				[2]
8	(a)	pali	palisade (mesophyll) ;			[1]
	(b)	con		asts ; chlorophyll ; sun)light (energy) ;		[max 2]
	(c)	(i)	osm	osis ;		[1]
		(ii)		ore dilute than B , which is more dilute than C ; er moves, from high <u>water</u> concentration to low/from	low concentration	to high; [2]
	(d)	(i)	throu	rlem ; ugh veins in leaf ; to idea of transpiration pull ;		[max 2]
		(ii)	beca	ould increase ; ause transpiration rate greater ; ause evaporation is faster / rate of diffusion is faster	;	[max 2]

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[2]

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(e) turgor / cells push outwards on one another;

xylem / lignin (provide strength);

9	(a)	(i)	[1]				
		(ii)	$v = f \times \lambda;$ $(\lambda = v/f) = 0.5 / 2 = 0.25 m;$	[2]			
	(b)		$E = m \times c \times \theta;$ = 60000 × 4200 × 5 = 1 260 000 000 J				
	(c)	fas	ne molecules move faster than others / have more energy than others ; t particles / particles with enough energy, can escape; ercome forces of attraction ;	[2]			
	(d)		aight line leaving the liquid to right of normal ; nding away from normal;	[2]			
10	(a)	(i)	A; carbon dioxide produced; colourless solution / magnesium not a transition metal;	[2 max]			
		(ii)	C; blue solution formed / copper solutions can be blue; no gas / oxides do not produce gas with acid;	[2 max]			
	(b)	(i)	limestone contains calcium carbonate; limestone / calcium carbonate, reacts with (sulphuric) acid; neutralises the acid; igneous rock not able to neutralise the acid;	[max 2]			
		(ii)	total moles of acid = 10 000 000 × 0.01 or 100 000; M _r of sulphuric acid = $[(2 \times 1) + (32 \times 1) + (16 \times 4)] = 98$; mass of sulphuric acid = 100 000 × 98 = 9 800 000g / 9.8 tonnes;	[3]			
	(c)	gre det ion cov	[max 3]				

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