MARK SCHEME for the May/June 2007 question paper

0654 CO-ORDINATED SCIENCES

0654/02

Paper 2 (Core 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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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UNIVERSITY of CAMBRIDGE International Examinations

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1 (a)

2

state	molecules have least energy	molecules have most energy	molecules are least strongly attracted to each other	molecules occupy fixed positions
ice	\checkmark			\checkmark
water				
steam		\checkmark	\checkmark	

one	e mark for each vertical column correct;	[4]					
(b) mo fas	molecules leave surface; faster molecules;						
(c) der = 0	c) density = mass / volume = 7.36/8; = 0.92 g / cm ³ ;						
(a) X a	nywhere within a lung;	[1]					
(b) (i)	 (i) group of cells; similar structure / carrying out the same function; 						
(ii)	(ii) Y in trachea or bronchus;						
(iii)	goblet cells make mucus; mucus traps, bacteria / viruses / particles; cilia sweep them (upwards);	[max. 2]					
(c) (i)	arrow from space in alveolus and into capillary / a red blood cell;	[1]					
(ii)	diffusion;	[1]					
(iii)	thin walls; so diffusion happens quickly;						
	large surface area; so more gas exchange at the same time;						
	blood takes oxygen away / brings carbon dioxide; so a diffusion gradient is maintained;						

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3	(a) unreac mallea electric	:tive; ble; cal conductor;		[3]
	(b) (i) 1;			[1]
	(ii) ca	rbon dioxide;		[1]
	(iii) co	pper oxide + carbon \rightarrow copper + carbon dioxide;;		[2]
	(c) (relativ higher forms o transiti higher	rely) unreactive; density; coloured compounds (other than white); on metals and their compounds can be catalysts; mpts / bpts;		[max. 2]
4	(a) (i) for	rces are balanced / equal and opposite;		[1]
	(ii) dis 20	stance travelled = speed × time;) × 30 = 600 m;		[2]
	(iii) wo = 8	ork = force × distance; 800 × 600 J = 480 000 J;		[2]
	(b) 1.2 sec reactio	conds; n time / explain from graph;		[2]
	(c) (i) vit of	prations / compressions and rarefactions; air molecules / particles;		[2]
	(ii) lou	uder;		[1]
	(d) (i) sp	eed / transverse waves;		[1]
	(ii) wa	avelength / frequency;		[1]

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5	(a)	(i)	A;			[1]
		(ii)	Q;			[1]
	(b)	lub	ricatir	g / reducing friction;		[1]
	(c)	bor ide	ne is h a that	harder than cartilage / bone does not bend as easily bone is supportive;	, ,	
		ide: pro	a that tects	cartilage cushions joints or function related to benc named vital organ;	ling;	[max. 3]
6	(a)	(i)	24;			[1]
		(ii)	man to fo	y glucose molecules / monomers have linked toget rm a long chain / a polymer is a long chain molecul	her; e;	[2]
	(b)	(i)	it co	ntains elements other than C H and O / contains S	and or N;	[1]
		(ii)	wou sulp sulp	ld form sulphur dioxide when fuel burns; hur dioxide harmful to humans / example; hur dioxide corrosive / example;		[3]
	(c)	(i)	to re	lieve pain / if they had a headache / owtte;		[1]
		(ii)	any e.g. actio	sensible answer so that people are not harmed by impurities / on of drug known but not impurities;		[1]

	Page 5		5	Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2007	0654	02
7	(a)	(i)	oxyg	gen;		[1]
		(ii)	caus	ses global warming / greenhouse effect / or descript	ion;	[1]
	(b)	(i)	canr	not be replaced / can only be used once;		[1]
		(ii)	wind	l / sun / hydro / tidal / geothermal / waves / biomass	etc.;	[1]
	(c)	60%	% of tl	he energy in gas is transferred to heat the water etc	.;	[1]
	(d)	(i)	trans	sformer;		[1]
		(ii)	redu	ice energy losses;		[1]
	(e)	(i)	a mi	xture of two or more metals;		[1]
		(ii)	stror	nger / less likely to corrode / less reactive etc.;		[1]
8	(a)	(i)	nucl	eus;		[1]
		(ii)	DNA	Α;		[1]
	(b)	(i)	char	nge in, genes / chromosomes / DNA;		[1]
		(ii)	it inc more	creases; e steeply at higher X-ray doses;		[2]
		(iii)	6;			[1]
		(iv)	ionis remo	sing radiation; oves electrons / damages DNA;		[2]
	(c)	(i)	4;			[1]
		(ii)	7;			(allow ecf) [1]

Page 6		6	Mark Scheme	Syllabus	Paper	
			IGCSE – May/June 2007	0654	02	
9) (a) filtration sedimen sterilisa distillati		ו; ntation / treatment with aluminium sulphate; ation / boiling / treatment with chlorine / ozone; ion;			
	(b) (i)	calci	ium / magnesium;		[1]	
	(ii)	wate diffe	er (during water cycle) flows over different types of r rent salts dissolve from different types of rock;	ock /	[1]	
	(iii)	wate if ha	er and soap mixed / shaken; rd scum forms / little (or no) lather / excessive soap	needed for lather;	[2]	
	(iv)	boil distil use othe	the water; llation; of ion exchange resin; r correct;		[max. 1]	
	(c) (i)	sodi beca	um ion has a positive charge a sodium atom is unch ause sodium ion has one less electron than sodium	narged; atom;	[2]	
	(ii)	(for l solul	both) the higher the temperature the higher the solu bility of KC <i>l</i> more sensitive to temperature / owtte;	bility;	[2]	
	(iii)	33 ±	1 °C;		[1]	
10	(a) (i)	elec	tron;		[1]	
	(ii)	coul	omb;		[1]	
	(b) (i)	grea	ter than 40 Ω ;		[1]	
	(ii)	less	current flows;		[1]	
	(c) (i)	V =	I × R;		[1]	
	(ii)	12 V	(, ,		[1]	
	(iii)	12 V	ſ. ,		[1]	

Page 7			Mark Scheme	Syllabus	Paper
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11	(a)	caterpilla	ars;		[1]
	(b)	sharp be to, hold / (accept o	eak / sharp claws; / kill, prey; other correct answers)		[2]
		([-]
	(c)	(i) phot	tosynthesis;		[1]
		(ii) chlo	prophyll;		[1]
	(d)	water en transpira reduces water mo	aters roots by osmosis; ation (from leaves); pressure; oves up xylem:		
		down pre	essure gradient;		[max. 3]