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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2007 question paper

0654 CO-ORDINATED SCIENCES

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.

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

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Page 2		e 2		Mark Scheme	Syllabus	Paper		
				IGCSE – May/June 2007	0654	03		
1	(a)	(i)	(intercostal muscles) shorter / contracted; (diaphragm) gone downwards / flattened / contracted;			[2]		
	(-	ribs press					
			air m	noves, down pressure gradient / from higher pressu	re outside body;	[max 3]		
		_		lls make mucus; aps, bacteria / viruses / particles;				
		cilia sweep them upwards;				[max 2]		
	(c) (i) goblet cells make more mucus; cilia, stop working / paralysed / destroyed;					[2]		
	(s break down ; r / larger, alveoli ;				
				s become thicker / tar deposited ;		[max 2]		
2	(a)	(i)	they	contain different numbers of protons and neutrons;		[1]		
	(ii)	atom	ns have filled electron shells / outer shell is full;		[1]		
	(i	(iii) if they were then properties would not match other more changed to preserve the pattern in properties / potassi in group 1;						
	(b) (i)		0.96 ÷ 24 / 0.04;					
	(ii)		$0.5 \text{ mol in } 1000 \text{ cm}^3 \text{ so } 0.05 \text{ in } 100 \text{ cm}^3 \text{ / } 0.05;$					
				of equation 1 mol Mg requires 2 mol $HC1/2 \times 0.04$ ulation plus logical conclusion;	tion 1 mol Mg requires 2 mol HC1/2 × 0.04 mol HC1 needed; blus logical conclusion;			
	(c) (• •		de) ine is a non-metal ; le is positive;				
			attra	ctive force between positive anode and negative flu	oride ions;	[max 2]		
	(•	fluorine is very reactive / most reactive halogen / very corrosive and reacted with I tissue / reacted with airway if breathed in / poisonous / toxic;					
	(iii) gold and platinum are very unreactive / reduces chance of reacting with flu low temperature reduces rate of reaction (between fluorine and container)				orine; [2]			

			111				
3 ((a)	(i)	work = force × distance; distance travelled = 20 × 30 = 600m / use of 600 in correct context; (800 × 600) 480 000J;				
		(ii)	kinetic energy = $\frac{1}{2}$ mv ² ; = $\frac{1}{2}$ × 1200 × 20 × 20 = 240 000 J;	[2]			
((b)	(i)	deceleration = change in speed / time; = 20/4 = 5 m/s ² ;	[2]			
		(ii)	reaction distance = 24m; (or working) braking distance = 40m; (or working) total distance = 64m;	[3]			
4 ((a)	cha	ange in, genes / chromosomes / DNA;	[1]			
((b)	(i)	it increases; more steeply at higher X-ray doses;	[2]			
		(ii)	ionising radiation; removes electrons / damages DNA;	[2]			
((c)	7;		[1]			
((d)	if in	body cell, only one of many cells / other cells can carry out that function; gamete-forming cells, can be passed on to offspring; cells in offspring have that mutation;	[max 2]			
((e)	(i)	pesticides can damage other organisms / humans; so food chain disrupted; insect pollinators killed; pest's predators killed;	Imay 21			
		(ii)	pests develop resistance to pesticide; X-rayed males may, be infertile / have one less chromosome / have mutated their offspring may, be weak / die; normal males produce fewer offspring (because of competition for mates males);	-			

Mark Scheme

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Paper 03

Syllabus

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1 6	ige 4				Mark	Scheme		Syllabus	Paper
	IGCSE – May/June 2007 0654							03	
(a)	(i)	24;							[′
	(ii)	of ur	rspecifi	ed / unk	nown len	ain molecule; gth / whose l nolecule;		ary / cannot (with ce	ertainty) tell ho [2
(b)	(i)					inside tube); sed through	he membra	ne;	
						on between sough the mer		odine;	[4
	(ii)	stard	h does	•	s through	n the membra o large / mer	•	ws only small molec	ules to pass; [ː
(c)	(i)	all el F 	ole bond se corr F 		en carbor	ns;			
		F	F						[:
	(ii)	only stror	weak f	orces be	etween m chemical	vas thermose olecules in A bonds betwe	;	es in B ;	[:
(a)	0.5	(A);							[
(b)	= 1.	$R = 1/R_1 + 1/R_2;$ 1/60 + 1/40; = 24 Ω ;					[
(c)	(i)		ent is in		aina mac	netic field;			[

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[max 4]

coil rotated (on axis); OR magnet rotated;

coil connected to split ring commutator;

OR in coil;

in magnetic field;

effect of split ring;

7	(a)	one	e oak tree can, support / feed, many caterpillars ; e small bird needs to eat many caterpillars / one hawk needs to eat many small bir s of energy between levels;	rds;
		les	s biomass at each level;	[max 2]
	(b)	chle car pro	otosynthesis; orophyll traps energy in sunlight; bon dioxide reacts with water; duces, sugars / glucose / starch / carbohydrates; ntain, chemical energy / stored energy; ergy) passes along chain as food is eaten;	[max 4]
	(c)	trar red wat	ter enters roots by osmosis; nspiration (from leaves); luces pressure; ter moves up xylem; wn pressure gradient;	[max 3]
8	(a)	sec	ation; dimentation / treatment with aluminium sulphate; ling / sterilisation / treatment with chlorine / ozone;	[max 2]
	(b)	(i)	Ca ²⁺ ;	[1]
		(ii)	boiling reduces hardness / not all hardness reduced by boiling; water contains both permanent and temporary hardness; water contains calcium hydrogencarbonate;	[max 2]
	(c)	(i)	potassium correctly shown as 2.8.8; chloride correctly shown as 2.8.8;	[2]
		(ii)	particles, are (electrically) charged / are positive and negative ions; which attract each other strongly; ions form into a giant ionic structure; much energy needed to separate the particles (during melting);	[max 2]

Mark Scheme

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Paper 03

Syllabus

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- ago		mark Soficine	O y nabab	i apci			
	_	IGCSE – May/June 2007	0654	03			
9 (a) (i)		vibrations / compressions and rarefactions; of air molecules;					
(ii)	loud	er;		[1]			
(iii)	withi	in 5000– 20 000Hz;		[1]			
(b) (i)	spee	ed (in vacuo) / transverse waves/can travel through	a vacuum;	[1]			
(ii)	wave	elength / frequency;		[1]			
(iii)	v = f = 10	$x \times \lambda$; 000 000 x 30 = 300 000 000 m/s;		[2]			
(c) (i)	•	cles collide, more frequently / more forcefully ; , tyre / wall;		[max 2]			

Syllabus

Paper

[3]

Mark Scheme

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(ii) P1/T1 = P2/T2;

 $= 214 130 \text{ N/m}^2;$

 $P2 = 200\ 000 \times 303/283$;