UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papacambridge.com MARK SCHEME for the May/June 2007 guestion 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.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2		2 Mark Scheme IGCSE – May/June 2007	Syllabus 0654	ab er
(-)	(1)	· · ·	0004	aCa
(a)	(i)	(intercostal muscles) shorter / contracted; (diaphragm) gone downwards / flattened / contract	ted ;	nonio
	(ii)	ribs pulled up and out; volume in thorax increased;		Dapacambrida
		pressure reduced; air moves, down pressure gradient / from higher p	ressure outside body;	[max 3]
(b)	-	olet cells make mucus; cus traps, bacteria / viruses / particles;		
		a sweep them upwards;		[max 2]
(c)	(i)	goblet cells make more mucus; cilia, stop working / paralysed / destroyed ;		[2]
	(;;)			[-]
	(ii)	walls break down ; fewer / larger, alveoli ; walls become thicker / tar deposited ;		[max 2]
(a)	(i)	they contain different numbers of protons and neut	trons;	[1]
	(ii)	atoms have filled electron shells / outer shell is full	,	[1]
	(iii)	if they were then properties would not match other changed to preserve the pattern in properties / pot in group 1 ;	<b>e</b> 1	
(b)	(i)	0.96 ÷ 24 / 0.04;		[1]
	(ii)	$0.5 \text{ mol in } 1000 \text{ cm}^3 \text{ so } 0.05 \text{ in } 100 \text{ cm}^3 \text{ / } 0.05;$		[1]
	(iii)	use of equation 1 mol Mg requires 2 mol HC $l/2 \times$ calculation plus logical conclusion ;	0.04 mol HC <i>l</i> needed ;	[max 2]
(c)	(i)	(anode) fluorine is a non-metal ; anode is positive;	· • • · · ·	
		attractive force between positive anode and negation	ive fluoride ions;	[max 2]
	(ii)	fluorine is very reactive / most reactive halogen / tissue / reacted with airway if breathed in / poisono	-	ed with body [1]
			nance of reacting with fluo	

Pa	nge 3	3	Mark Scheme	Syllabus Syllabus
			IGCSE – May/June 2007	0654 23
(a)	(i)	dista	x = force × distance ; ance travelled = 20 × 30 = 600m / use of 600 in corre 0 × 600) 480 000J ;	Syllabus 0654 ect context ;
	(ii)		tic energy = ½ mv²; × 1200 × 20 × 20 = 240 000 J;	[2]
(b)	(i)	dece = 20	eleration = change in speed / time; /4 = 5 m/s <sup>2</sup> ;	[2]
	(ii)	brak	tion distance = 24m; (or working) ing distance = 40m; (or working) distance = 64m;	[3]
(a)	cha	ange i	n, genes / chromosomes / DNA;	[1]
(b)	(i)		creases; e steeply at higher X-ray doses;	[2]
	(ii)		sing radiation; oves electrons / damages DNA;	[2]
(c)	7;			[1]
(d)	if in	n gam	v cell, only one of many cells / other cells can carry o ete-forming cells, can be passed on to offspring; n offspring have that mutation;	out that function; [max 2]
(e)	(i)	so fo inse pest	icides can damage other organisms / humans; ood chain disrupted; ct pollinators killed; 's predators killed; s develop resistance to pesticide;	[max 2]
	(ii)	X-ra their	yed males may, be infertile / have one less chromos offspring may, be weak / die; nal males produce fewer offspring (because of cor	some / have mutated sperms;

Pa	ige 4	<i>,</i>	Mark Scheme	Syllabus of er
			IGCSE – May/June 2007	0654 23
(a)	(i)	24;		Phil
	(ii)	etarr	ch is a polymer / long chain molecule;	
	(11)	of un	nspecified / unknown length / whose length can vary ny atoms are in a starch molecule;	Syllabus 0654 y / cannot (with certainty) tell he
(b)	(i)		shows glucose present (inside tube); ose molecules have passed through the membrane;	);
			ur results from (inter)action between starch and iodi ws iodine has moved through the membrane;	ine; [4
	(ii)	starc	ould not be blue-black) ch does not pass through the membrane; ause starch molecules too large / membrane allows	only small molecules to pass; [
(c)	(i)	all el: F   C <sup>=</sup> 	ble bond between carbons ; Ise correct ; = c 	
		F	F	[2
	(ii)	only stron	as thermoplastic and <b>B</b> was thermosetting; weak forces between molecules in <b>A</b> ; ng cross-links / chemical bonds between molecules grams can gain marks)	in <b>B</b> ; [(
(a)	0.5	(A) ;		['
(b)	= 1/	R = 1/R /60 + = 24Ω;	,	[:
(c)	(i)		ent is induced; n coil is in changing magnetic field;	[2
	(ii)	coil r in ma coil c	rgy input / motion; rotated (on axis); OR magnet rotated ; agnetic field; OR in coil ; connected to split ring commutator; ct of split ring;	[max 4

Pa	ge 5		Syllabus	· A er
		IGCSE – May/June 2007	0654	The second
(a)	one loss	state Syllabus   a 5 Mark Scheme Syllabus   IGCSE – May/June 2007 0654   ne oak tree can, support / feed, many caterpillars ; 0654   ne small bird needs to eat many caterpillars / one hawk needs to eat many small bird so of energy between levels; 0654   bioss of energy between levels; 000000000000000000000000000000000000		
(b)	chlo carl pro con	otosynthesis; <u>lorophyll</u> traps energy in sunlight; rbon dioxide reacts with water; oduces, sugars / glucose / starch / carbohydrates; ntain, chemical energy / stored energy; nergy) passes along chain as food is eaten;		[max 4]
(c)	trar red wat	ater enters roots by osmosis; inspiration (from leaves); duces pressure; ater moves up xylem; wn pressure gradient;		[max 3]
(a)	filtration; sedimentation / treatment with aluminium sulphate; boiling / sterilisation / treatment with chlorine / ozone;			
(b)	(i)	Ca <sup>2+</sup> ;		[1]
	(ii)	boiling reduces hardness / not all hardness reduces water contains both permanent and temporary haw ater 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 a which attract each other strongly; ions form into a giant ionic structure; much energy needed to separate the particles (du	-	[max 2]

Page	je 6	Mark Scheme	Syllabus	/llabus
		IGCSE – May/June 2007	0654	2
(a) (		ibrations / compressions and rarefactions; f air molecules;	Syllabus 0654	Cambrio
(i	ii) lo	ouder;		
(ii	ii) w	ithin 5000– 20 000Hz;		[1]
(b) (	(i) sp	peed (in vacuo) / transverse waves/can travel through a	a vacuum;	[1]
(i	ii) w	vavelength / frequency;		[1]
(ii		= f × λ; 10 000 000 x 30 = 300 000 000 m/s;		[2]
(c) (	• • •	articles collide, more frequently / more forcefully ; ith, tyre / wall;		[max 2]
(i	P2	1/T1 = P2/T2; 2 = 200 000 × 303/283 ; 214 130 N/m²;		[3]