UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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0654 CO-ORDINATED SCIENCE

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.

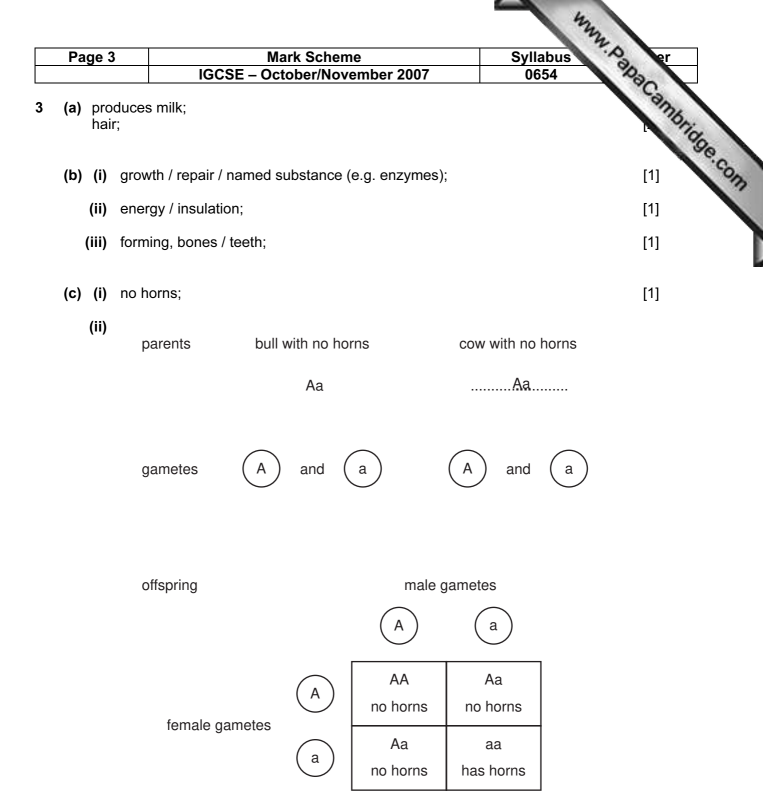
All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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

	Page 2	Mark Scheme	Syllabus P er
		IGCSE – October/November 2007	0654
1	(a) coulom current potentia parallel	; al difference;	Syllabus 0654 [4]
	(b) (i) R = = 0	= V / I ;).3/0.4; = 0.75 Ω;	[2]
		arge = current x time ; 0.4 x 60 = 24C;	[2]
2	(a) (i) frac	ctional distillation;	[1]
	(ii) lub	ricants / waxes / plastics / drugs / solvents / other correct	;; [1]
	(iii) cod	ol / pressurise;	[1]
	(b) carbon water /		[2]



chance of the calf having horns is 1 in 4 / 25 % ;

[4]

Pa	ige 4	Mark Scheme	Syllabus Syllabus
		IGCSE – October/November 2007	0654
(a)	(i)	time taken for half the atoms (in sample) to decay / time sample) to halve;	taken for count rat
	(ii)	has shorter half-life / decays faster; therefore less radiation emitted / exposed for less time; no beta emission / only emits gamma; beta is more ionising (or description);	Syllabus 0654 taken for count rat
(b)	(i)	radiation can cause cancer / reference to ionization etc;	[1]
	(ii)	gloves; radiation badge; protective clothing; lead shielding;	[Max 1]
(a)		of elements / elements in a line across the table / horizon nents whose atoms have the same number of electron shells	
(b)	(i)	(Q) protons are positive, electrons are negative; more protons than electrons;	[2]
	(ii)	(R) (atoms have) same number of protons as electrons/ 17 p ar nucleon number is sum of protons and neutrons / 17 + 18 =	
	(iii)	atom 3; outer shell electrons = group number;	[2]
(c)	(i)	giant / lattice ;	[1]
	(ii)	dissolve / melt; electrolyse; other correct detail of electrolysis;	[max 2]

Pa	ige 5	5	Mark Scheme	Syllabus	
			IGCSE – October/November 2007	0654	Dec.
(a)	B p	roduc	s insects; ces pollen/male gametes; cs pollen/where pollination occurs;	Syllabus 0654	[3]
(b)	sex	ual be	ecause, gametes / pollen / fertilisation / zygote, are	involved;	[1]
(c)	a s	eed ;			[1]
(d)	edi lab	ble fle els inc	shows a fruit with features that would favour disper esh); dicate how the fruit would be dispersed (e.g. stick to dispersal (e.g. drops off fur, seeds egested);		hooks, [3]
(e)	(i) (ii)	all th if sol	water and light; hree correct for two marks; two correct for one mark il included, minus one mark perature / age of seeds;		[2] [1]
(a)	(i)	C &	D;		[1]
	(ii)	A ;			[1]
	(iii)	B ;			[1]
(b)	(i)		$\frac{\text{ance moved}}{\text{me taken}} = \frac{320}{20} = 16 \text{ m/s}$		[1]
	(ii)		= ½ mv ² ; x 1000 x 16 x 16 = 128 000 J;		[2]
(c)	(i)	curre	ent = power / voltage; = 60 / 12 = 5 A;		[2]
	(ii)	60 J;			[1]

Ра	ge 6		rk Scheme ober/November 2007	Syllabus 0654	
(0)	(i)		ober/november 2007	0054	aCa
(a)	(i)	D ; highest pH (after reaction) / least acid remaining after	r reaction;	
	(ii)	carbon dioxide produced;	nesium not a transition meta	Syllabus 0654 r reaction; al; [m	ax 2]
	(iii)	D ; blue solution formed / cop no gas / oxides do not pro	oper solutions can be blue; oduce gas with acid;	[m	ax 2]
(b)	sulp	contains sulphur / sulphu nur oxidises / burns to sul nur dioxide reacts and dis	phur dioxide;	[m	ax 2]
(c)		barium chloride / ethanoa e precipitate / solid forms;			[2]
(a)	pali	ade (mesophyll) ;			[1]
(b)	con	oplasts ; ain chlorophyll ; rb sunlight energy ;		[m	ax 2]
(c)	(i)	osmosis;			[1]
	(ii)		<u>vater</u> concentration to low / f	rom low concentration to	high; [2]
(d)	xyle	hairs; n; spiration;			[3]
(e)		or – cells push outwards o m / lignin – provide streng			[2]
(f)	(i)	amylase / ptyalin;			[1]
	(ii)	sugar / maltose / glucose	,		[1]

Pa	ge 7		Mark Scheme	Syllabus 3
			IGCSE – October/November 2007	0654 23
) (a)	of w		; molecules/particles; compressions and rarefactions);	Syllabus 0654 [2
(b)	wav		se; otion is at right angles to direction of ont of medium;	[2
(c)	fast ove	est ca rcom	blecules move faster than others/have more energy t an escape / particles with enough energy can escap le forces of attraction; by heat;	
	part	icles	near surface escape;	[max 2
(d)	(i)		ight line leaving the liquid; ding away from normal;	[2
	(ii)	refra	action;	[1
(a)	-	roger gen;	n;	[2
(b)	(i)	nitro	gen is too unreactive / bond in nitrogen molecule ve	ery strong; [´
	(ii)	amir	no acid molecules link into long chains / polymerise;	['
(c)			ng agent; what happens;	[2
			forms in tiny cracks in surface; on causes cracks to enlarge;	
(d)	(i)	calci	ium / magnesium / iron;	['
	(ii)		ower the hardness the less soap is needed for a lath eriment 4 requires the least soap;	her / [2