UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/22

Paper 22 (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, which would have considered the acceptability of alternative answers.

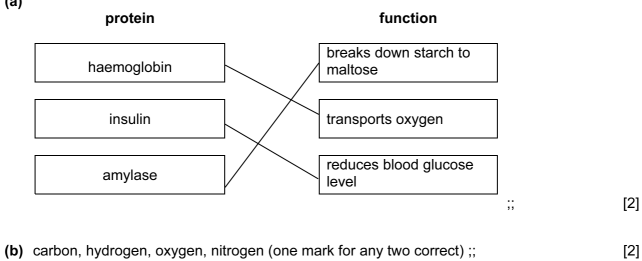
Mark schemes must be read in conjunction with the question papers and the report on the examination.

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CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Paç	ge 2			Scheme: Teach		Syllabu		<u> </u>
			10	GCSE – May/Jur	ne 2010	0654	200	
(a)	kinet	ic ;					3	nori
(b)	urani	um, p	utonium ;				4444 PapaCar	3
(c)	(i) (canno	be replaced	l/used up more	quickly than they	are formed ;		[1]
	(ii) s	solar/:	sunlight/tide	s/hydroelectric	power/waves/wir	nd/geothermal	;	[1]
	י י ן ן	no car no sulf ess fo ess so	bon dioxide (missions/acid ra ing burned ; oduced ;	nhouse gases/glo	bal warming ;	[m	nax 1]
(d)	to ree	no car no sulf ess fo ess so more e duce f voltag	bon dioxide e fur dioxide er ssil fuels bei blid waste pro energy releas	emissions/greer missions/acid ra ing burned ; oduced ; sed per kg ; /power losses ; v current ;	nhouse gases/glo	bal warming ;		-
(d)	to rea high lowe	no car no sulf ess fo ess so more e duce h voltag r I ² R n	bon dioxide o fur dioxide er ssil fuels bei blid waste pro energy releas neat/energy/ e means low	emissions/greer missions/acid ra ing burned ; oduced ; sed per kg ; /power losses ; v current ; nergy lost ;	nhouse gases/glo	bal warming ;		nax 1] nax 2] [1]
(d)	to red high lowe	no car no sulf ess fo ess so more e duce h voltag r I ² R n split/d	bon dioxide e fur dioxide er ssil fuels bei blid waste pro energy releas neat/energy/ e means low neans less e ivide/break	emissions/greer missions/acid ra ing burned ; oduced ; sed per kg ; /power losses ; v current ; nergy lost ;	nhouse gases/glo ain ;	bal warming ;		י וax 2]

2 (a)



- (c) sample A (only); purple with biuret test/positive result with biuret test;
 [2]
- (d) liver;

[1]

Pa	ige 3	Mark Scheme: Teachers' version Syllabus	No. 1
		IGCSE – May/June 2010 0654	"aC
(e)	by, ref. (ign (nitr (ign	ogen fixed/converted to a compound ; lightning / bacteria/Haber process ; to nitrate/ammonium/ammonia ; ore nitrite) rate/ammonium) taken up through plant roots (must mention roots) ; ore osmosis) d to make, amino acids/proteins (in plant) ;	Imax 3]
(a)	(i)	hydrogen/H ₂ ;	[1]
	(ii)	A – sodium chloride/common salt/NaCl;	
		B – chlorine/Cl₂ ; D – sodium hydroxide/NaOH ;	[2]
	(iii)	conducts (electricity) /good conductor ;	
		does not react with the electrolyte/unreactive ;	[2]
	(iv)	(damp) litmus/indicator paper ; is bleached ;	[2]
		or pass through bromide/iodide solution ; displaces other halogen/colour change stated ;	
(b)	(i)	(sucrose is the carbohydrate) because it contains only C, H and O/sucralose contains chlorine/ar element in addition to C, H, O;	
		reference to energy released from sucrose;	[1]
	(ii)	42 ;	[1]
	(iii)	can use less which offsets extra cost ; (for equivalent sweetening) fewer kilojoules (consumed) ; stated health benefit – control of body weight /diabetes/tooth decay ;	[max 2]
			[Total: 11]
(a)	(i)	A and C ;	
(u)	(•)	overall resultant force/unbalanced forces ;	[2]
	(ii)	arrows in direction of resultant force ;	[1]
	(iii)	gravity (weight) ;	[1]
	(iv)	the Earth ;	[1]
(h)	(der	nsity) = mass/volume ;	

	ark Scheme: Teachers' version	Syllabus
	IGCSE – May/June 2010	0654 230
	w conduction (lamp ammeter); vide PD (battery/cell/power pack) ; uding symbols) ;	Syllabus 0654 ITotal: 1
	e light intensity, the faster the rate of phont nt intensities no effect on rate ;	
(ii) energy ; to make carbo	on dioxide combine with water ;	[
(b) (i) P (upper) epic Q air space ; R stoma ;	dermis ;	[
	nthesis takes place in palisade cells (con er area of / greater volume of, palis	• • •
(iii) reduces water this leaf is exp evaporation ra	bosed to (more) heat from Sun ; not lig	ht which would increase [max]
(iv) diffusion ; down concentr through, stoma through, air sp		[max
(c) environment ; leaves are from the so have the same g		[max] [Total: 1
(a) 7; 5;		[
	ction mixture becomes warm/temperatu ion gives off heat ;	ıre rises; [
	d) temperature ; concentration/strength ; ium surface area / less magnesium ;	[max]
lower magnes	an canace area, iece magneeiam,	-

Page 5	Mark Scheme: Teachers' version	Syllabus	K
	IGCSE – May/June 2010	0654	
meta refer sond elen	rence to typical properties e.g. good conductor a properties prous/lustrous/high melting point/high boiling point	/forms positive ions ;	Indias [2]
(ii) bery	llium/calcium/strontium/barium;		[1]
(iii) 26 –	12 = 14 neutrons ;		[1]
		[Tot	al: 12]
(a) (i) A to	В;		[1]
(ii) 50 ;			[1]
	mentum =) mass × velocity ; 00 × 50 = 30000 (kg m/s) ;		[2]
	eleration =) gradient (or use numbers) ;)/8 = 6.25 (m/s²) ;		[2]
	ning effect =) force × distance ; 3 × 300 = 90 (Nm) ;		[2]
• •	ease force ; ease distance/longer spanner ;		[2]
(c) red and	green – both needed for mark ;		[1]
		[Tot	al: 11]
(a) (stimulus	s) sound ;		
(receptor) (effector)	r) ear ;) muscle ;		[3]
(b) (i) 2 ÷ 3 0.00	330; 6 (s);		[2]
	around results for heat 5;		[1]
	8 (no mark)		r.1

	Syllabus	Mark Scheme: Teachers' version	Page 6
120	0654	IGCSE – May/June 2010	
www.papacambrida	nydrate/other ;	aking down/releasing energy from, glucose/carbo out oxygen ;	
		c acid ;	(ii)
		bined with oxygen ;	
		/er ; to breathing faster ;	
[max 2]		to oxygen debt ;	I
[Total: 12]			
[1]			a) cools
[max 2]	them ;	nental) oxygen gas present ; s part of a compound/the water (vapour) ; nds have different properties from the elements in its the flame out ;	oxyg comp
[1]		ong) heat/must be fired (in kiln) ;	c) (i) (
ers the	o be acidic/lowers	oon dioxide is an acidic oxide/causes (rain)water of rain ;	
[3]	vith acids) ;	s react with limestone ; stone contains (calcium) carbonate (which reacts	
rheat/	-	ns limescale on the element/dishes/inside surfact ices efficiency of the (heating) element/may caus function ;	, , , ,
[max 1]		more detergent ;	
[1]		ium/magnesium ;	(ii) (
[.]			
[1]	ls bacteria ;	s to clean objects/improves washing efficiency/k	(iii)