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CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2013 series

0654 CO-ORDINATED SCIENCES

0654/33 Paper 3 (Extended Theory), maximum raw mark 120

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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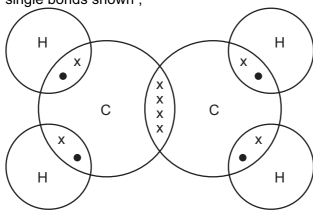
	Page 2		Mark Scheme Syllab		2
			IGCSE – May/June 2013	0654	123
1	(a) (i)	A lal	pelled between 0s and 20s;		Canb
	(ii)	work 280 i	ing on graph/calculation of area under graph ; m ;		Tage co.
	(b) (i)	ener	gy input (to panel) from sun/energy from sun (to panel) varies :	[1]

- (a) (i) A labelled between 0s and 20s;
 - (ii) working on graph/calculation of area under graph; 280 m;
 - (b) (i) energy input (to panel) from sun/energy from sun (to panel), varies; [1]
 - (ii) 6 hours (as graph worked); [1]
 - (iii) efficiency = (useful) (energy) output/(energy) input; energy input = 2000/0.2 = 10000 J/s; [2]
 - (iv) (kinetic energy =) $\frac{1}{2}$ mv²; $= \frac{1}{2} \times 750 \times 7 \times 7 = 18375 \text{ J};$ [2]
 - (c) (i) voltmeter in parallel with photocell and correct symbol; [1]
 - (ii) power = voltage × current; $= 2.5 \times 0.2 = 0.5 \text{W}$; [2]

[Total: 12]

[1]

- 2 (a) fractional distillation;
 - **(b) (i)** C_8H_{18} ; total number of each type of atom must be same on both sides of equation; [2]
 - (ii) double bond shown; single bonds shown;



(max 1 mark if symbols missing or incorrect)

(c) (i)
$$480 \div 24000$$
;
= 0.02;

[2]

Page 3		3	Mark Scheme Syllabus		lr l	
				IGCSE – May/June 2013	0654	Day 1
		(ii)	M _r e	ber of moles of ethene used = $0.02 \div 2 = 0.01$; thene = $(12 \times 2) + (1 \times 4) = 28$; s of 0.01 moles ethene = $28 \times 0.01 = $ 0.28 g ;		Total: 10
3	(a)	(i)	cher	mical (energy); (accept: potential)		[1]
		(ii)	1 (%) ;		[1]
		(iii)	as how move	iration ; eat ; ement/kinetic ; all organisms eaten/not all parts of organisms eater all food digested/some lost in faeces ;	1;	[max 2]
	((b)	so le trees prod	photosynthesis (as fewer trees); ess carbon dioxide removed/used; s burned; lucing carbon dioxide; e carbon dioxide in atmosphere contributes to gre	enhouse effect/traps	[max 3]
						[Total: 7]
4	(a)	(i)		+ $2HCl \rightarrow MgCl_2 + H_2 ;;;$ S ; RHS ; and balanced ;)		[3]
		(ii)	(hea	energy has been transferred / released into the mixing treleased by) exothermic reaction; mical energy transferred into heat energy; lucts have lower chemical energy content than reactions.		[max 2]
	(b)	(i)	2.5 ;			[1]
		(ii)	if ter reac if spe	nigher the temperature the higher the rate; mperature increases then speed/KE of molecules in tions occur when molecules collide; eed increases collision frequency increases; collision energy increases;	creases ;	
				th leads to greater chance of reaction;		[max 3]
						[Total: 9]
5	(a)	(i)	3×1	0 ⁵ (km/s) ;		[1]
		(ii)	infra	-red ;		[1]

[1]

(iii) wavelength/frequency;

Pa	ge 4	Mark Scheme	Syllabus	7.0 r		
	<u> </u>	IGCSE – May/June 2013	0654	No.		
(b)	both alpha ionisa cance the de	A. Papa Cambridge				
	(all fi	ve boxes correct = 2 marks, four boxes correct = 1 mar	´k) ;;	[2]		
(c)	half-li worki	fe = 90 (minutes) ; ng ;		[2]		
(d)		olonium –210 (no mark) argest/longest half-life ;		[1]		
		olonium and radon, (no mark) lpha is most ionising/both emit alpha ;		[1]		
(e)	expla A and B nee	nject into a person as a medical tracer; nation I C need long half-lives to work; eds short half-life so that it does not remain in body/ow ng enough so that it can be monitored;	vtte ;	[max 3] [Total: 12]		
(a)	a) arrow on A pointing downwards arrow on B pointing downwards arrow on C pointing upwards arrow on D pointing upwards (all four correct for two marks, two or three correct for one mark);;					
(b)	(i) U	rea/carbon dioxide ;		[1]		
	n	vater; ne from – amino acid/glucose/fatty acid/glycerol/na amed vitamin; ntibodies;	amed relevant ele	ement/ [max 2]		
(c)	b	y red blood cells ; y haemoglobin ; ombined with haemoglobin/as oxyhaemoglobin ;		[max 2]		

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Page 5		;	Mark Scheme	Syllabus	· A	
				IGCSE – May/June 2013	0654	No.
		(ii)	shor more grea idea com	rence to diffusion; ter distance to travel (therefore less time taken (for e surface area (therefore more can move across at eater, rate of more, blood flow (so oxygen taken away that this maintains diffusion gradient; parative use of figures, e.g. distance across surface than in placenta;		imes [max 4]
7	(a)	sod	lium a	nreactive/stable enough to exist as metal; and magnesium react easily with, non-metals e.g. ox oneral reactivity mark and 1 mark for relevant extra c		[2]
	(b)	(i)	alloy	<i>'</i> ;		[1]
		(ii)	mak	ler toms disrupt layers of copper atoms ; ing it more difficult for layers to move over each e energy required to make layers slip ;	other/which m	eans [2]
	(c)	(ii)	or compator some	ortions of tin and copper can vary/no fixed chemical pound as of different elements are bonded; e properties of bronze are different from either tin or on/electrode S is a cathode/negatively charged; ttracts positive copper ions; per ions gain electrons; per ions gain two electrons/are discharged/converter.	r copper ;	[max 1] oms :
				per atoms bond together/stick to steel spoon;		[max 4]
		(ii)	oxyg	gen/carbon dioxide/carbon monoxide;		[1]
	(iv)	decr OR	the electrode before and after the process; tease in mass provides the required evidence; micrometer to find/measure electrode thickness	before and after	r the

decrease in thickness provides the required evidence;

[max 2]

[Total: 13]

Page 6	Mark Scheme	Syllabus	
	IGCSE – May/June 2013	0654	

(a) (i) (energy =) power × time; $1100 \times 40 \times 60$; = 2640000 (J);(ii) electricity could be produced by burning fossil fuels/named example; (fossil) fuels when burned/power stations release CO₂; reduced demand for (fossil) fuels/electricity reduces amount of CO₂ released; [max 3] **(b) (i)** (R =) V/I; $R = 220/3 = 73 \Omega$; [2] (ii) charge = current × time; $= 3 \times 12 \times 60 = 2160 \,\mathrm{C}$; [2] (c) (i) liquid particles touching and similar size; gas particles not touching; random arrangement for both; [3] (ii) faster moving molecules; can do more work against attractive forces/can break bonds between them/ owtte; break free/separate turn into gas/leave liquid; energy/heat (from surroundings) used for this; [max 3] [Total: 15] (a) (i) from the air; by diffusion; through stomata; [3] (ii) from the soil; absorbed by root hairs; by osmosis (into roots/xylem); up xylem to leaves; pulled up by transpiration; [max 3] (b) (i) breakdown of large molecules; so that they can be absorbed/become soluble; [2] (ii) enzymes; proteases;

trypsin/pepsin;

[max 2]

					2
Page 7		age 7	Mark Scheme	Syllabus	. S
			IGCSE – May/June 201	13 0654	Par
	(c)		as a control/to make sure the only variab	ole was the substance used ;	A. PapaCambridge.
		(ii)	they moved away from the side containin	g the solution from the pitcher;	Se
	pitchers have downward-pointing spines (so insects can't crawl out); rim attracts insects;			•	
			avp;		[max 3]
					[Total: 15]
10	(a)	(i)	max 2 from either part: reduce acidity/increase pH/neutralise ac calcium carbonate reacts with/neutralise releases nutrients from soil;		
			increase plant nutrient levels/fertilises; potassium compounds are essential for heutralises acids (if not credited above);	ealthy plant growth/increases yi	eld ; [max 3]
		(ii)	potassium ion is K ⁺ /charges must baland so carbonate is CO ₃ ²⁻ ;	ce;	[2]
	(b)	(i)	iron ;		[1]
		(ii)	nitrogen and hydrogen too unreactive/re catalyst speeds up the reaction/allows th	- ` ` , ` ,	[max 1]
		(iii)	nitric acid ;		[1]
					[Total: 8]
11	(a)	pea rate OR	re goes up and then down again ; k between 30 and 45 °C; zero (by 60 °C or sensible figure); and down (including two straight lines);		
			sible scale shown ; ect shape ending at zero ;		[max 3]
	(b)	(i)	skin/brain/hypothalamus ;		[1]
		(ii)	contract/shiver; release heat;		[2]
					[-]

(iii) sensor/receptor detects a change from normal/example/owtte; brings about a response that returns factor towards normal/example;

[Total: 8]

[2]