## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2013 series

## 0654 CO-ORDINATED SCIENCES

**0654/21** Paper 2 (Core 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



			IGCSE – May/June 2013	0654	21
1	(a) (i)		of protons and neutrons is 16;		[2]
	(ii)	prot	nd <b>C</b> ; on number 1 shows hydrogen (so it has to be these copes) have same number of protons but different no	,	ns; [max 2]
	(iii)	prot	abers of protons and electrons are the same; ons positive electrons negative; rges (of protons and electrons) cancel;		[max 2]
	(b) (i)	cova	alent ;		[1]
	(ii)		um is inert/unreactive/stable/no need to bond (to brence to complete outer shell;	ecome stable) ;	[max 1]
	(iii)	airsl	nips/balloons/other correct;		[1]
	<b>(c)</b> po	p (test	t) indicates hydrogen (given off) ;		

**Syllabus** 

Paper

Mark Scheme

Page 2

(b) (distance =) speed 
$$\times$$
 time ;  
= 1600  $\times$  0.2/2 = 160 (m) ; [2]

(c) (i) less fossil fuels used up;
reduce global warming;
no CO<sub>2</sub> emissions;
no acid rain emissions;
will not run out:

will not run out; [max 2]

(ii) transfer of KE to PE as water moves up chamber; transfer of KE to air inside chamber; transfer of KE of air to KE of (rotation of) turbine; transfer of KE of turbine to KE of generator; transfer of KE of generator to electrical energy;

zinc reacts to displace hydrogen; zinc more reactive than hydrogen;

[max 2]

[max 2]

[Total: 11]

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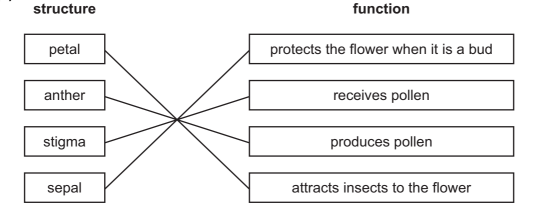
(d) (i) sea water; [1]

(ii) evaporation; [1]

(iii) freezing/solidification; [1]

[Total: 10]

## 3 (a)



all four correct for 3 marks two or three correct for 2 marks one correct for 1 mark ;;;

[3]

(b) water;

suitable temperature/warmth;

air/oxygen [3]

(c) no gametes;

no fertilisation;

no zygote;

no (genetic) variation;

only one parent/plant;

no meiosis ; [max 2]

[Total: 8]

	Page 4			Mark Scheme	Syllabus	Paper	
				IGCSE – May/June 2013	0654	21	
4	(a)	(i)		n of two carbon atoms joined by single bond; six hydrogen atoms correctly bonded to carbon;		[2]	
		(ii)	meth	nane;		[1]	
	(iii) colo		colo	ur change orange to colourless ;		[1]	
	(b)	(i)	fract	ional distillation/fractionation;		[1]	
		(ii) carbon dioxide; water (ignore vapour) ;			[2]		
	(c)	(c) (i) too reactive/compounds much more stable;			[1]		
		(ii) electrons are transferred;					
		both get a full shell; sodium atoms lose (one) electron/outer shell electron/become 2,8; chlorine atoms gain (one) electron/complete outer shell/become 2,8,8;  (iii) ions have opposite electrical charges; opposites attract/(which have a) strong attractive (force)/strong attraction;		[max 2]			
				e)/strong attraction ;	[2]		
						[Total: 12]	
5	(a)	cald	cium ;			[1]	
	(b)	wat	er ;			[1]	
	(c)	they	y cont	tain protein ;		[1]	
	(4)	orai	nae/l	brown/yellow;			
	(u)			ot contain starch ;		[2]	
	(e)	prot	tein, f	at and carbohydrate ;		[1]	
	(f)	<pre>(f) has more calcium;   for, teeth/bones;   OR   has more protein;   for making/cells/enzymes;</pre>					
					[max 2]		
	(g)	(g) calcium; can be absorbed as it is/it is already small enough to be absorbed;		[2]			
		Jai 1	200	and any and any and any animal animagn to be about	,	[Total: 10]	
						[יטנמו. יט]	

	Page 5			Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2013	0654	21
6	(a) (i	•	(grav kinet	vitational) potential ; tic ;		[2]
	(ii	i) (	chan	nged into sound/heat ;		[1]
(iii) worker Y (no mark) same force but bigger distance/work is for		ker <b>Y</b> (no mark) e force but bigger distance/work is force × distance	e and distance is b	igger; [1]		
	(iv) joules;				[1]	
	(v			sity =) mass ÷ volume ; 00/5500 = 0.91 (g/cm³) ;		[2]
	(b) (i	•	work 288 (	sing and/or use of speed $\times$ time; (m);		[2]
	(ii	i) :	240 (	(s);		[1]
	(iii	•	boy ( (line	<b>C</b> ; on) graph goes down etc. (so speed was changing	/decreasing);	[2]
						[Total: 12]
7	(a) (i	i) a	alloy	<i>'</i> ;		[1]
	(ii	•		nger/harder/better corrosion resistance ; ume refers to alloy)		[1]
	(iii	•		adium oxide ; uction is) removal of oxygen; (allow correct oilrig ref	erence)	[2]
	(iv	(	(rela	density ; tively) high melting point ; act as catalyst ; s coloured compounds ;		
						[max 2]
	(b) (i	ا	but is	stance that changes/increases rate; s not itself (permanently) changed; ct catalyst oxide does not take part in reaction)		[2]
	(ii	i) :	sulfu	ır dioxide + oxygen $\longrightarrow$ sulfur trioxide ;		[1]
	(iii	١	refer	rr dioxide (or sulfur trioxide) is corrosive/harmful/irr rence to corrosion of fabric of factory; rence to specific damage to humans e.g. damage to		m ; [max 2]
			ı GI <del>C</del> I	once to specific damage to numbris e.g. damage to	respiratory syste	_
						[Total: 11]

Page 6	Mark Scheme	Syllabus	Paper
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8 (a)

	producer	consumer	carnivore	herbivore
heron		$\sqrt{}$	$\sqrt{}$	
water snail		√		√
yellow water lily	√			

1 mark per correct row ;;; [3]

(b) (i) eutrophication;

increased growth of algae; reduction of (dissolved) oxygen; reference to toxins/named toxin;

(ii) reference to greenhouse gas;

traps heat;

global warming ;

reference to consequence of global warming (e.g. sea level rise, more extremes of weather, change in habitats of living organisms);

[max 2]

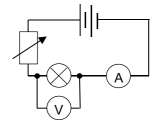
[Total: 7]

9 (a) current;

current;

potential difference; [3]

**(b) (i)** e.g.



at least 3 symbols correct; all 5 symbols correct; ammeter in series and voltmeter in parallel; everything else correct;

[4]

(ii) V = IR;  $R = 0.3/0.5 = 0.6 (\Omega)$ ; [2]

(c) metals contract when cold;

cables become too tight/damage pylons;

if put up tight in summer;

[max 2]

[Total: 11]

Page 7	Mark Scheme	Syllabus	Paper
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**10 (a)** 4; [1]

(b) carbon dioxide;

produces an acidic solution/lowers pH;

[2]

(c) (i) decrease;

of 7 (°C); (-7 scores both) [2]

(ii) endothermic;

[1]

(d) powder has large surface area;

powder has higher rate of reaction (with acid);

which counteracts low rate caused by relatively low acid concentration;

[max 2]

[Total: 8]

**11 (a) A**: larynx;

B: trachea;

C: bronchiole;

[3]

(b) (i)

gas	percentage in inspired air	percentage in expired air
nitrogen	78	78
oxygen	21	17
carbon dioxide	0.04	4
noble gases	1	1

both required for 1 mark;

[1]

(ii) helium/neon/argon/krypton/xenon/radon;

[1]

(iii) respiration;

uses oxygen and produces carbon dioxide; oxygen diffuses into blood (from lungs) and carbon dioxide diffuses from blood (into lungs);

[max 2]

(iv) limewater/hydrogencarbonate indicator;

method bubbles both types of air through the indicator;

reference to comparison of time taken for indicator to change colour;

[3]

	Page 8		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0654	21
	(c) (i)	[2]			
	(ii)		eased ; of comparative figures (e.g. 0.5 dm³ when no powe W) :	er output, 2.8 dm <sup>3</sup>	at
			rence to change of gradient at 50 W ;		[max 2]
	(iii)	faste	er/more breaths per minute ;		[1]
					[Total: 15]
12	(a) rac do (b) ref	es not	need a medium ;		[2]
	(c) same way up as object same size as object laterally inverted (3 correct 2 marks, 1 or 2 correct 1 mark);;				[-]
					[max 2] [Total: 5]