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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

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

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

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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- 1 (a) (speed) = distance/time; = 25/2 = 12.5 (km/h);
  - (b) (i) chemical;
    - (ii) heating engine/heating surroundings/light/sound;

(c) metal track expands in summer/hot weather;

- metal can expand into gap;
  prevents track from buckling/bending/being damaged/becomes unsafe for
  trains to move;
  [max 2]
- (d) (i) ethanol is renewable source/no sulfur dioxide produced/does not deplete fossil fuel supplies; [1]
  - (ii) carbon, hydrogen, oxygen; [1]
- (e) (i) 5 (km/h); (accept 4/reference to greater than 3, but equal to or less than 5) [1]
  - (ii) 1200 (W); [1]
  - (iii) dependent on wind/wind speed unreliable or variable/owtte; [1]
  - (iv) kinetic; electrical; [2]
- [Total: 13]
- 2 (a) (i) nitrogen 78% oxygen 21% others 1%;; [2] (all three correct 2 marks, two correct 1 mark)
  - (ii) carbon dioxide/water (vapour); [1]
  - (b) (i) contain only one type of atom/all atoms have same proton number; [1]
    - (ii) covalent; bonded elements are both non-metals/compounds are gases;
    - (iii) pure water is neutral;
      rain water (generally) is more acidic (than pure water);
      rainwater during thunderstorm is the most acidic;
      likely to be caused by nitrogen oxides;
      which have reacted with the rain to form an acid;
      [max 3]

[Total: 9]

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- 3 (a) label to root hair cell;
  - (b) water; minerals/ions/named mineral ion;

(c) (i) xylem; [1]

(ii) A in central area of root; [1]

(iii)

structure	plant cells	animal cells
cell membrane	✓	✓
cell wall	✓	×
nucleus	✓	✓
vacuole containing sap	✓	*

one mark for any row correct ;;;; [4]

[Total: 9]

- **4** (a) (i) between 10 and 20 Hz to between 20 000 and 25 000 Hz; [1]
  - (ii) frequency –
     number of waves produced/passing a point per second;
     wavelength –
     distance between two consecutive peaks/troughs on two consecutive waves; [2]
  - (b) (i) sound longitudinal; light transverse; [2]
    - (ii) no medium/material for waves to travel through; [1]
    - (iii) quieter; [1]
    - (iv) microwaves; [1]

[Total: 8]

		IGCSE – May/June 2012	0654	80
		1000L - May/outle 2012	0004	Sha Cambridge
(a)		animal that) eats plants ;		My.
		plants/not meat; rence to getting energy from, its food/plants;		In Tab
		, , , , , , , , , , , , , , , , , , , ,		00
(b)	(i)	eat a lot;		
(-)	(-)	eat/take in, more energy than they use;		
		excess, carbohydrate/protein, converted to fa	at ;	[max 2]
	(ii)	the greater the body mass, the greater the ch	ance of survival ;	
		idea that effect is greater at lower body ma	asses/levels off at higher body	/
		masses; use of figures;		[max 2]
		-		
	(iii)	insulator/poor conductor/reduces conduction	1;	[1]
(c)		oon dioxide ; hane ;		[0]
	1116	nane,		[2]
(심)	/:\	maan badu maaa ia inaraasina :		[4]
(d)	(i)	mean body mass is increasing;		[1]
	(ii)	marmots have more time to feed (from spring		
		marmots lose less weight during hibernation (reference to more food available;	(as winters are shorter);	[max 1]
		,		
				[Total: 11]
(a)		magnesium to acid ; rt bung ;		
		asure time for known volume of gas to collect ;	•	
	mea	sure volume of gas at fixed intervals ;		[max 3]
(b)		for (same volume) of gas to collect is shorter		ı
		ause rate of reaction is greater/greater collise vigorous;	sion frequency/faster reaction/	[2]
		,		
(c)	(i)	(atom) loses electrons/achieves complete ou	iter shell ;	[1]
	(ii)	$MgC\mathit{l}_2$ ;		[1]
	(")	Wg 5 t <sub>2</sub> ,		ניז
( <b>4</b> )	(i)	to increase reaction/burning rate;		
(4)	(1)	(powder has) large surface area;		
		high rate needed to get all light at once/so br	ighter;	[max 2]
	(ii)	light/low density;		
		reduces weight of aircraft/less energy or fuel	needed for flight;	
		strong;		
		reference to maintenance of the integrity of ai	irframe/safety;	[4]

Mark Scheme: Teachers' version

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Syllabus

[Total: 13]

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(a) use - cancer treatment/tracers/kill bacteria/sterilising surgical equipment; correct description; (b) gamma alpha gamma alpha (2 marks for four correct, 1 mark for two or three correct);; [2] (c) destroys/damages cells; caused cancer; mutations/damages DNA; [max 2] [Total: 6] 8 (a) (i) nucleus; [1] (ii) 18; [1] (iii) (no) – no mark reference to isotopes; which are atoms of same element with different number of neutrons; [2] (iv) hydrogen; [1] (b) (i) any typical metal property for **X** and corresponding non-metal for **Y**; [1] e.g. **X** conductor **Y** insulator X malleable Y not malleable X forms positive ions Y forms negative ions X high fixed points Y low fixed points (ii) Y is more reactive/Z is less reactive/unreactive/specific example; [1] (c) (i) combustion of carbon; (thermal) decomposition/breakdown of calcium carbonate; [2] (ii) soil is acidic; lime reacts with acid/reduces acidity/neutralises; to increase fertility; [max 2] [Total: 11]

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aCambridge.com (a) nutrition excretion respiration reproduction growth movement [2] (1 mark for any two correct);; (b) chemical; produced by a gland; carried by the blood; affects (specific) target organs; destroyed by the liver; [max 3] (c) more respiration; more energy (for muscles); muscles can work, harder/faster; [max 2] (d) (positive) phototropism; [2] grows towards the light; [Total: 9] 10 (a) (i) ammeter in series; voltmeter in parallel; [3] all else correct; (ii) to change voltage across, current through lamp; [1] (iii) R = V/I;  $= 3/0.3 = 10 (\Omega)$ ; [2] **(b) (i) D** it's longer (resistance proportional to length); [1] (ii) A smaller cross-sectional area; [1] (c) (i) positive and negative; [1] [1] (ii) electron; [Total: 10]

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			- V

11	(a)	B t	arynx ; trachea ; oronchus / bronchiole ;	ambridge
	(b)	) more carbon dioxide ; less oxygen ; more water vapour ;		[max 2]
	(c)	(i)	diffusion;	[1]
		(ii)	pulmonary vein ;	[1]
	(d)	(i)	1 in 4/one quarter/0.25;	[1]
		(ii)	(parents' genotypes) both <b>Ff</b> ; gametes <b>F</b> and <b>f</b> from both parents; offspring genotypes <b>FF</b> , <b>Ff</b> , <b>Ff</b> and <b>ff</b> ;	
			ff identified as having cystic fibrosis;	[4]
				[Total: 12]
12	(a)	pet	roleum/crude oil ;	[1]
	(b)	(i)	goes cloudy/milky/opaque/white; carbon dioxide;	[2]
		(ii)	water;	[1]
		(iii)	(no) – no mark ethanol's combustion products are the same as methane's ;	[1]
	(c)	wat	er/steam ;	[1]
	(d)	(i)	polymerisation/addition/self addition;	[1]
		(ii)	link together; into long chains/into chain molecules;	[2]
				[Total: 9]