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## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 0654 CO-ORDINATED SCIENCES

0654/31

Paper 3 (Extended 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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	Page 2		<u> </u>	Mark Scheme: Teachers' version	2.D	
				IGCSE – October/November 2010	Syllabus \ 0654	Ag.
1	(a)	(i) (ii)	-	rogen ; allow H₃O <sup>+</sup>		W. PapaCambridg
	(b)	(i)	temp	concentration ; perature ; ree of agitation ; <i>allow</i> size of test-tube		[max 2]
		(ii)	time	taken for gas to fill test-tube was greatest ;		[1]
		(iii)	surfa fewe	is lower (with single piece); ace area (of single piece) is lower; er collisions per second/lower collision frequency ms in) metal (surface));	/ (between ad	oid and [3]
	(c)	(i)	Mg -	+ 2HC $l \rightarrow \text{MgC}l_2$ + H <sub>2</sub> ;; (formulae then look for bal	anced)	[2]
		(ii)	mag	rence to the (granular) resin (beads); inesium <u>ions,</u> removed / stick to the resin; um / hydrogen, <u>ions</u> (detach from resin and) enter th	e water ;	[max 2] [ <b>Total</b> : <b>12]</b>
2	(a)			l energy to chemical energy ; me of) electrical energy to heat ; <i>ignore light</i>		[2]
	(b)			ortion ; rference ;		[2]
	(c)	(i)	zero	; ignore units		[1]
		(ii)	force = 40	e = 1.2 / 0.03 ; allow ecf from (i) ) N ;		[2]
			large	of change of momentum slower er force from concrete/smaller force from carpet; ping force acted/energy transferred, over a longer	period of time	; [2]
						[Total: 9]

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[Total: 13]

	Page 3		Mark Scheme: Teachers' version Syllabus		
			IGCSE – October/November 2010 0654	Alas I	
3	(a) (i	i) X Y Z	relay / intermediate (neurone); A association / connector (neuron	e) Italy	
	(ii	i <b>)</b> b	orain / spinal cord ; allow suitable named parts, e.g. medulla, grey ma	atter [1]	
	` '	-	nuscle ; / any other suitable response ;	[2]	
	(c) (i	•	contains amylase ; changes starch to maltose / sugar ;	[2]	
	(ii	s p	o produce small molecules (from large ones); so that the (small) molecules can be absorbed; bass through gut wall / move into the blood;		
		S	so they can be used by cells ;	[2 max]	
	(iii	•	curve rises then falls ; beak between 30°C and 40°C ;	[2]	
				[Total: 12]	
4	(a) (i	i) C	C <sub>8</sub> H <sub>18</sub> ;	[1]	
	(ii	i)			
			(octane) + oxygen — carbon dioxide	+ water	
		R n	LHS; RHS; must be words – but allow one mark for completely correct i equation	balanced [2]	
	(b) (i	i) 5	5;	[1]	
	(ii	-	hree shared pairs ; one non-bonding pair on both atoms ;	[2]	
	(iii	-	very strong bond (between the atoms); nuch energy needed to break bond / insufficient energy to break the	bond ; [2]	
	(c) (i	fl	nigh strength, for safety/resist breakage/because high forces on ai light ; ow density, to reduce weight/reduce fuel cost ;	rframe in [max 2]	
	(ii	n	$A_r$ of aluminium = 27 ; mass of aluminium = 1.73 × 27 = 46.74(g) ; allow other methods of where error is a contage in duralumin = (46.74 ÷ 50.00) × 100 = 93.4(2)%	vorking [3]	

Page 4	Mark Scheme: Teachers' version	Syllabus	· 6
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- **5** (a) (i) 0.47 A;
  - (ii) resistance = voltage / current; =  $6/0.47 = 12.8 \Omega$ ; e.c.f.
  - (b) (i) magnets repel;

[1]

(ii) iron bar attracted to magnet;

[1]

(c) (i) magnetic field produced by current flowing through aluminium foil; this interacts with, other magnetic field / stronger magnet;

[2]

(ii) increase current/voltage; increase magnetic field/stronger magnet; ignore bigger magnet

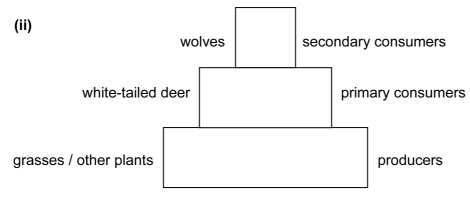
[2]

[2]

(d) working, e.g.  $N_s = N_p \times V_s / V_p = 100 \times 35000 / 240$ = 14 583 (allow correct rounding to 2 significant figures)

[Total: 11]

6 (a) (i) grasses/other plants  $\rightarrow$  white-tailed deer  $\rightarrow$  wolves;



[1]

three <u>rectangles</u> drawn as above; each labelled with name of organism; each labelled with name of trophic level;

[3]

(iii) energy lost along food chains; (approx.) 90% lost/only 10% passed on; less energy available for, higher trophic levels/for wolves;

[2]

(b) (i) ref. to <u>limiting factors</u>;e.g. not enough food/more disease/competition for space;

[2]

(ii) maintain biodiversity; idea that loss of one species affects others in ecosystem; ethical/moral reason/ref. tourism/scientific research;

[2 max]

[Total: 10]

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[3]

[Total: 11]

	Page 5			Mark Scheme: Teachers' version Syllabus		
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7	(a) (	<ul> <li>(i) coloured compounds or variable, valency / ion charge / oxidation state;</li> <li>(ii) Cu<sup>+</sup>; working shows (or heavy implication of) need for charge balance; [reject unexplained "criss-cross" diagrams]</li> </ul>				BaCambridge
	(b)	(i)		de labelled ; trolyte labelled ;		[2]
	(	ii)	copp	per chloride ; must be name, not formula		[1]
	(i	ii)	hydr	ogen ; must be name, not formula		[1]
	(i	<b>v</b> )	so re bron	ode gas is hydrogen ; eactive metal present could be potassium ; nide ions negative so go to anode ; nine is orange (and would form from bromide and ar	node) ;	[max 2] [ <b>Total: 9]</b>
8				/is, energy ; carbon dioxide to combine with water ; A to split wat	er molecules	[2]
	(b)	(i)	place dip i	e leaf in boiling water ; e in hot alcohol (alcohol should be heated in a water n water (to soften) ; iodine (solution) ;	bath for safety) ;	[4]
	(	ii)		a covered by paper shown on diagram; age-brown where paper was, blue-black elsewhere;		[2]
	` (	(c) respire all the time; during daylight, photosynthesise more than they respire; respiration takes in oxygen and produces carbon dioxide, photosynthesis vice				[0]

versa;

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[3]

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9 (a) (force =) mass × acceleration; A weight = mass × gravity = 9.8 × 2 = 19.6 N;

- (b) (i) KE =  $\frac{1}{2}$  mv<sup>2</sup>; speed is 40 m/s; =  $\frac{1}{2}$  × 2 × 1600 = 1600 J;
  - (ii) distance = under graph / other suitable working; height = 80 m; [2]
- (c) (i) density = mass/volume; =  $2000/700 = 2.86 \text{ g/cm}^3$ ; [2]
  - (ii) use, displacement can / measuring cylinder / graduated container; place object in and measure, displaced water / difference in volume; [2]
- (d) (i) Geiger counter / Geiger-Müller tube / any other suitable ; [1]
  - (ii) ionisation within cells/damages cells/kills cells/damages DNA/causes mutation/radiation burns/cancer/radiation sickness; [1]

[Total: 13]