MARK SCHEME for the October/November 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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Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Pag	e 2	Mark Scheme	Syllabus	Paper				
			IGCSE – October/November 2013	0654	33				
1	Í	 a) A to cell membrane/membrane round vacuole ; B to nucleus ; C to cell wall/large vacuole ; 							
	i I I	partially has large	s are uptake of water/mineral ions ; permeable membrane allows (water to enter by) os e surface area ; s (rate of) uptake (of water/mineral ions) ;	mosis ;	[max 3]				
	(c) p								
			e to sucrose ; ve no sucrose/short of nutrients ;		[max 3]				
					[Total: 9]				
2	• •	-	from oxygen, sulfur, fluorine ; -metals ;		[2]				
			n atoms have electron configuration of 1/need to ga ell ;	ain 1 electron for f	illed				
			nare (pairs) of electrons ; ach has filled shells ;		[max 3]				
	(c)	(i) any	three from barium, magnesium, chlor <u>ide</u> , hydrogen	[1]					
	(ii) 0.75 (0.75	[2]						
	(i	ii) 0.03	75 or 0.038 ;		[1]				
	(i		I _r barium sulfate = 233 ; .0375 × 233 = 8.74 (g) ;						
					[Total: 11]				

	Page 3	3	Mark Scheme	Syllabus	Paper				
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3	(a) dec	crease	es <u>and</u> decreases ;		[1]				
	(b) len dia		<pre>r/cross-sectional area/thickness/width;</pre>		[2]				
	(c) (i)	 (i) (power =) voltage × current ; = 3 × 0.6 = 1.8 W ; 							
	(ii)	= 40	<pre>k = force × distance and (power =) work/time or (P=)i > × 1.2/36; >>>></pre>	⁼ x/t;	[0]				
		1.3(3)W ;		[3]				
	(iii)	energy lost/wasted (as heat/sound) ;							
	(iv)		iency = 1.33/1.8 × 100 ; 8% <i>(allow 0.74 or 0.72)</i> ;		[2]				
	(d) (i)	neg	ative ;		[1]				
	(ii)	•	a is positive/opposite charge to beta ; ma has no charge ;		[2]				
					[Total: 14]				
4	(a) (i)	bact	eria/Lactobacillus/Streptococcus;		[1]				
	(ii)	micr	peed up the production of yoghurt ; poorganisms work faster (at higher temperature); oduction rate of microorganisms is faster;		[max 2]				
	(b) (i)	use	eased ; of data e.g. from 0.15% to 0.31% ; cription of variation in rate e.g. rate of increase slowe	ed after six hours ;	[max 2]				
	(ii)	micr	ed sugar increases the amount of lactic acid/use of oorganisms convert sugar to lactic acid ; e sugar increases rate of production of lactic acid ;	data to illustrate this ;	[2]				

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(c) area too small to support populations/reduction in biodiversity/extinction/ species become endangered/lack of opportunity to find new medicines; due to reduction of habitat;

flooding/leaching of minerals;

due to rain falling directly on soil/lack of protection of tree canopy/increased runoff;

soil erosion ; due to lack of tree roots ;

drought ;

due to lack of transpiration by trees to form rain (leading to desertification);

 CO_2 levels in the atmosphere increase ; due to fewer trees to photosynthesise/less photosynthesis to remove carbon dioxide ; also due to burning trees produce CO_2 /rotting trees produce CO_2 by respiration of microbes ;

carbon dioxide reduces rate of loss of heat from the Earth's surface/increases global warming ; due to trapping long-wave radiation/infra-red/heat/thermal_energy/heing a

due to trapping long-wave radiation/infra-red/heat/thermal energy/being a greenhouse gas ; [max 4]

[Total: 11]

5	(a)	oxidation is loss of electrons/reduction is gain in electrons ;	
		iron <u>atoms</u> have lost electrons/copper <u>ions</u> have gained electrons ;	[max 2]

- (b) (i) oxygen; [1]
 (ii) hydrogen; [1]
 - (iii) Q G
 - **P** :

Q more reactive than G because able to remove oxygen from it/owtte ; P less reactive than G since unable to separate oxygen from it/owtte ; [3]

(c) air/oxygen and water react with iron/steel to form rust;
 zinc provides barrier between iron and environment;
 (if zinc layer damaged) zinc corrodes/oxidises rather than iron/owtte;
 because zinc more reactive than iron;

. . . .

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6 (a) (i)

7

uses		effects on tissue		
screening luggage		X-rays		activates sensitive cells in retina
security marking		microwave		kills cancerous cells
satellite communication		ultra violet		heats water in tissues
seeing		visible light		causes tanning of skin

links in the left column:3 correct = 2 marks and 1 correct = 1 mark ;;links in the right column:3 correct = 2 marks and 1 correct = 1 mark ;;

- (ii) (wave) speed; transverse waves; do not require a medium ; [max1] (b) (i) flask B because temperature drops most (over a period of time); [1] (ii) black surfaces are good emitters of radiation; [1] (iii) need two answers volume of water shape/size of flask starting temperature of water/ambient temperature ; [1] [Total: 8] (a) neither allele is, dominant/recessive ; [1] [1] (b) <u>phenotype</u>; (c) (parents' genotypes) $A^{N}A^{N}$ and $A^{N}A^{B}$; gametes A^{N} from one parent, A^{N} and A^{B} from the other ; offspring genotypes $A^{N}A^{N}$ and $A^{N}A^{B}$; relates genotypes to phenotypes/equal numbers of normal and cinnamon ; [4]
- (d) breed black snake with a normal snake (to give cinnamon offspring);
 then breed cinnamon offspring, with each other/with the black snake;
 [2]

[Total: 8]

	Page 6	6	Mark Scheme	Syllabus	Paper			
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8	refe	erence	ions are Ca ²⁺ ; e to need for charge balance (so two nitrate ions rec is Ca(NO ₃) ₂ ;	quired) ;	[3]			
	(b) (i)	-	greater the acid concentration the higher the rate ; rence to direct proportionality ;		[2]			
	(ii)	 (ii) reference to reaction occurring as the result of particle collisions ; higher concentration means higher frequency / probability of collision ; 						
	(iii)	 (iii) temperature affects rate of reaction ; so control needed so rate investigation data is valid/reference to fair test ; additional collision theory detail related to rate ; 						
					[Total: 9]			
9	(a) (i)	a) (i) <u>50/10</u> (= 5 m/s); 20–10 (working could be on graph)						
	(ii)	•	=) ½ mv²; × 400 × 5 × 5 = 5000 J ;		[2]			
	(iii)	not r	moving ;		[1]			
	(iv)	(acc = 2/5	celeration =) change in speed/time ; 5 = 0.4 m/s ² ;		[2]			
	(b) (i)	tyre	icles move faster/have more energy, so more fre (wall); icles move faster/have more energy, so more force ll);					
		,			[max 1]			
	(ii)	body kine faste wate refer	t transferred from body to sweat/heat absorbed by y/heat energy in body reduced by sweating ; etic energy of water molecules increases/water mole er moving/more energetic (water) molecules escap er (sweat) molecules turn to gas/vapour ; rence to break bonds/break forces of attraction <u>betw</u>)/energy of (remaining) water molecules (in sweat) of	ecules move faster be/leave the surface ween molecules ;	;			
	(iii)	. ,	d – most particles touching, irregular arrangemen					
	()	size		-	[2]			
					[Total: 11]			

Page 7			7 Mark Scheme Syll	abus Paper						
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10 ((a)	cilia con dec	ore/further ; ary ; ntract/shorten ; creases ; creases ;	[5]						
((b)	Fo	on retina ;	[1]						
((c)	(i)	fast/automatic, response to a stimulus ;	[1]						
		 (ii) (either) transmits nerve impulse ; (sensory neurone) from retina, to brain ; (motor neurone) from brain to muscle (in iris)/effector ; 								
((d)	(i)	so that light can pass through them / blood would absorb light ;	[1]						
		(ii)	for respiration ; for release of energy ; ref. to use of energy, e.g. protein synthesis, cell division, cell contraction, passage of nerve impulses ;	[max 2] [Total: 13]						
11 ((a)	(i)	C ₈ H ₁₈ ;	[1]						
		(ii)	it is a <u>hydrocarbon</u> containing only single bonds/a saturated <u>hyd</u>	drocarbon ; [1]						
((b)	(i)	molecules in gasoline (on average) are smaller/lighter ; so (attractive) forces between molecules in gasoline are lower ; so less energy needed to separate molecules (in gasoline) ; so are less entangled (than in diesel) ;	[max 2]						
		(ii)	gasoline is a mixture/not a single compound/different co gasoline all have different boiling points ;	ompounds in [1]						
((c)	(i)	bromine/bromine water/potassium permanganate ; changes from orange to colourless/purple to colourless ;	[2]						
		(ii)	$C_2H_4 + 3O_2 \rightarrow 2CO_2 + 2H_2O$;; [all formulae then look for balanced]	[2]						
				[Total: 9]						

	Pa	ige 8			Ν	Mark S	chem	е			S	yllabus	6	Pap	er
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12	(a)	tota ang <i>(מ</i> ו	l inter le (of <i>well-d</i>	e reflecter nal (reflec incidence lrawn diag e and refle	ction) ; e) is great gram_of	er than an inte	n critica e <i>rnally</i>	al ang ⁄refle	cting I				angles d	of	[3]
	(b)	(i)	two r	ays reflec	ted at the	e mirror	r enter	ring th	e eye a	and an	gles a	pprox.	correct ;	•	[1]
		(ii)		ines draw pelled in c			mirroi	r locat	ing X ;						[2]
														[T	otal: 6]