CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International General Certificate of Secondary Education

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0653 COMBINED SCIENCE

0653/23

Paper 2 (Core Theory), maximum raw mark 80

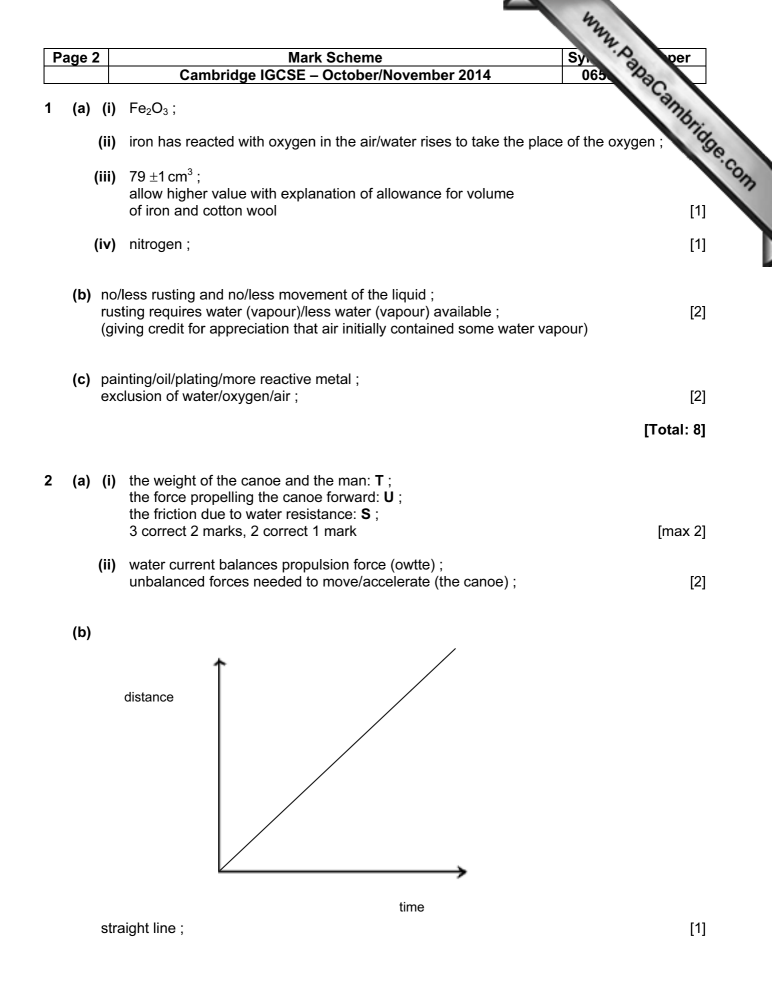
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age 3	Mark Scheme	Syl Syl per
	Cambridge IGCSE – October/November 2014	065 22
(c) (i)	chemical (energy) ;	Sy. Ann. Dapa per 065 Bacambriog
(ii)	kinetic (energy) ;	19
(iii)	heat/sound/kinetic energy of the water ;	[1]
	eed = distance/time <i>or</i> (time =) distance/speed ; ne = 2400/2 = 1200(s) ;	[2]
un	10 - 2400/2 - 1200(3),	رے] [Total: 10]
(a) pre	emolar/molar ;	[1]
(b) (i)	decay had reached the pulp cavity/nerve ;	[1]
(ii)	bacteria/plaque in the mouth ; feed on sugar ;	
	secrete acids ;	
	acids attack the enamel ;	[max 3]
	nall pieces make the food easier to swallow ; creases surface area of food ;	
	eeds up enzyme action/gives better access to enzymes/	
ret	to faster/more efficient digestion ;	[max 2]
	eaks down large molecules ; o small (molecules) ;	
	at can be absorbed into the blood/by small intestine ;	[3]
	(no mark)	
	zymes are affected by pH ; zyme will not be at optimum/optimum is acidic pH ;	
	zyme will be denatured ;	[max 2]
		[Total 12]

age 4	4 Mark Scheme	Syl Sy	per
	Cambridge IGCSE – October/November 2014	065 23	
(a)			cambridge.c
	complete circuit ; all components in correct positions (motor and heater either wa	ay round) ;	[2]
	heating (the water) gives molecules more energy ; more water molecules have enough energy to escape (from ha (allow any or all points in any equivalent wording, or showing d molecular motion)		f [2]
	more water molecules have enough energy to escape (from ha (allow any or all points in any equivalent wording, or showing d		
	more water molecules have enough energy to escape (from ha (allow any or all points in any equivalent wording, or showing d molecular motion) convection ;		[2]
(c) (d)	more water molecules have enough energy to escape (from ha (allow any or all points in any equivalent wording, or showing d molecular motion) convection ;		[2] [1]
(c) (d)	 more water molecules have enough energy to escape (from hat (allow any or all points in any equivalent wording, or showing d molecular motion) convection ; (i) volt ; (ii) 220/5 = 44 ; ohm/Ω ; 	leeper understanding of	[2] [1] [1]
(c) (d) (e)	 more water molecules have enough energy to escape (from hat (allow any or all points in any equivalent wording, or showing d molecular motion) convection ; (i) volt ; (ii) 220/5 = 44 ; ohm/Ω ; 	leeper understanding of	[2] [1] [1] [2]

Page 5	Mark SchemeSy.Cambridge IGCSE – October/November 2014065	er per
	Cambridge IGCSE – October/November 2014 065	ToC.
(a) (i)	geotropism ;	ent.
(ii)	makes sure <u>roots</u> grow downwards/does not matter which way up the seed is planted (the roots will always grow downwards) ; to anchor plant ;	oanacambrida
	to absorb mineral ions/water/nutrients ;	[max 2]
(iii)	radicle curves round 180°;	[1]
(b) (i)	no sex cells/no gametes involved/only one parent ;	[1]
(::)	and have regulted from fusion of comptac/acy calls/haplaid public/	
(ii)	seeds have resulted from fusion of gametes/sex cells/haploid nuclei/ involve two parents ;	[1]
(iii)	plants from runners will be identical and from seeds will show variation ;	
	ref. to genetically ;	[2]
		[Total 8]
(a) flar	ne '	
• •	plosion/pop;	[2]
(b) (i)	(measurement of) mass ;	
() ()	measurement of) time ;	[2]
(ii)	repeat at different temperatures under same conditions ;	[1]
(iii)	increase in temperature causes increase in rate of reaction;	[1]
(c) (i)	Period 4/transition elements/metals/series ;	[1]
(ii)	no reaction/no change in mass ; copper less reactive than hydrogen/below hydrogen in reactivity series ;	[0]
	copper less reactive than hydrogen below hydrogen in reactivity series,	[2]
		[Total 9]

age	6	Cam	M bridge IGCSI	ark Scheme E – October/		014	Sy. 30	per
(a)	(i) (ii)	visible light ;	and ultra-viole				econd);	Cambrid
(b)	(i)		brations/cycle	s/oscillations	per unit time	(accept per s	econd) ;	[1]
	(ii)	gamma radiation	X ;				microwaves	
			<u> </u>					[1]
(c)	brig	ghter ;						[1]
(c)	brig	ghter ;					ſ	[1] Fotal 6]
	_	as the length	increased, th ot linear/not p		(for the acid t	to reach the c	ן entre) increased	Fotal 6]
	(i)	as the length increase is n 6.5 minutes (ot linear/not p	proportional ; outes toleranc	e);	to reach the c	-	Fotal 6]
(a)	(i) (ii)	as the length increase is n 6.5 minutes (20 minutes (a time taken fo	ot linear/not p (allow 0.5 min allow 0.5 minu	proportional ; utes tolerance utes tolerance d to reach all	e); e);		-	Fotal 6] d ; [2]
(a)	(i) (ii) (iii)	as the length increase is n 6.5 minutes (20 minutes (a time taken fo	ot linear/not p (allow 0.5 min allow 0.5 min r oxygen/food d be (too) long	proportional ; utes tolerance utes tolerance d to reach all g ;	e); e);		-	Fotal 6] d ; [2] [2]

Page	7	Mark Scheme Sy	per
		Cambridge IGCSE – October/November 2014 065	30
(a)	(i)	Mark Scheme Sy Cambridge IGCSE – October/November 2014 065 anode ; 065 cathode ; (in that order) copper ; pink/brown deposit ;	any
		cathode ;	On
		(in that order)	8
	(ii)	copper ;	
		pink/brown deposit ;	[2]
	(iii)	chlorine ;	
		bleaching of litmus paper ;	
		ignore reference to red or pink colouration	[2]
(b)	con	npound	
• •		ture	
		nent	
		nent	
		npound	
	5 01	4 correct for 2 marks, 3 or 2 correct for 1 mark ;;	[max 2]
(c)	(i)	an element consists of one type of atom and a compound contains different	
		atoms/elements (bonded together) ;	[1]
	(ii)	the composition of a mixture is variable and a compound contains a fixed propo elements ;	rtion of
		a compound contains atoms/elements bonded together/which are difficult to see	oarate
		and a mixture is easier to separate :	[max 1]

and a mixture is easier to separate ;

[Total: 10]

[max 1]