CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0442 CO-ORDINATED SCIENCES (DOUBLE AWARD) (US)

0442/33

Paper 3 (Extended Theory), maximum raw mark 120

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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 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2	Mark Scheme	Syllabus Syllabus
	IGCSE – May/June 2014	0442 23
fue an dis cap	advantage – visual pollution/noise/only works works works works works works works works wildlife/needs lots	when it's windy/high
	ficiency) = $\frac{\text{power out}}{\text{power in}}$; $\frac{900}{1500} \times 100 = 60 (\%)$;	I
hea (dr	iclear to) thermal/heat <u>energy</u> ; at water to produce steam ; ives) turbine and generator ; erence to kinetic energy ;	[max
(ii) (nu	clear) fusion ;	I
	t) = $\frac{\text{power}}{\text{voltage}}$;	
$=\frac{33\ 00}{132}$	$\frac{0\ 000}{000} = 250\ (A)\ ;$	I
	cold weather cables will contract ; nap cables/damage pylons etc. ;	I
(e) (i) A-	- smaller cross-sectional area/diameter;	I
(ii) D ∶ nic	hrome, longest length, smallest cross-sectional area	; [
(iii) res	istance = $\frac{\text{voltage}}{\text{current}} \text{ OR}(I=) \frac{\text{V}}{\text{R}} \text{ etc.};$	
cur	rent = $\frac{12}{0.15}$ = 80 (A);	I
	0.10	[Total: 1

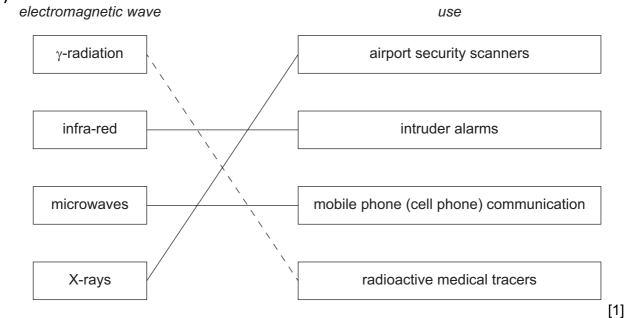
<u> </u>	age 3	Mark Scheme		Syllabus	
		IGCSE – May/June 20	14	0442	Day
(a)	(i)	cilia ;			any
	(ii)	cells secrete mucus ;			Tio
	()	mucus traps pathogens ;	c , , , , , , , , , , , , , , , , , , ,		
		cilia push mucus (and pathogens) up/av	way from lungs/	into throat ;	oapaCambrida [3]
(b)	(i)	tar/smoke <u>particles</u> ; (allow nicotine)			[1]
	(ii)	(structures labelled X) paralysed/destro	yed/clogged by	/ (extra) <u>mucus</u> /	
		mucus is not removed ; (cells labelled Y) secrete more mucus ;			[2]
					[Total: 7]
(a)	(i)	mixture of metals/metals and other eler	nents ;		[1]
	(ii)	malleability ;			[1]
	(iii)	copper chloride and zinc chloride ;			[1]
(b)	Na ₂ sod	O ; ium atom loses one electron and oxygen	atom gains two	electrons ;	
		sodium atoms provide the two electrons		,	[3]
(c)	P.	$-5O_2 \rightarrow P_4O_{10};;;$			[3]
(0)		S formulae ; RHS formula ; then balance	;)		[0]
					[Total: 9]
(a)	nitr	ate/magnesium/potassium/phosphate/s	sulfate ;		[1]
(h)		abing (rupoff (washed through by rain (bl			[4]
(b)	lea	ching/runoff/washed through by rain/blo	Jwn by wind ,		[1]
(c)	(i)	rapid/increased, growth/population incl	rease (followed b	by death) ;	[1]
	(ii)	blocking of light so no photosynthesis/o	utcompeted by a	algae ;	
		so die ; more growth <u>initially</u> due to increased nu	utrients ;		[max 2]
	(iii)	increase in numbers ;			
		feed on the dead matter ;			[2]
	(iv)	run out of oxygen (so die) ;			[1]
(d)	ap	ly fertiliser at peak growing time/not wh	en raining ;		
		appropriate amount/use less ;	_ 1		[2]
					[Total: 10]

Page 4	Mark Scheme Syllabus	r
	IGCSE – May/June 2014 0442	Do.
(a) (i)	will repel/move away because like poles repels ;	Cambr
(ii)	attraction/moves towards ; magnetism induced in iron bar ;	ana Cambrida
(b) (i)	positive – opposite charges attract ;	[1]
• •	when rubbed with, a cloth/friction ; electrons are gained by ball Y ;	[2]
• •	electrical charge experiences a force/the charge 'moves' towards the ball of opposite charge/owtte ;	[1]
$\frac{3.9}{4.1}$	$ \frac{\text{mass}}{\text{volume}} ; \frac{7}{7} \text{ OR } \frac{3.97 \times 10_{-3}}{4.17 \times 10_{-6}} ; \frac{952 \text{ g/cm}^3 \text{ OR } 952 \text{ kg/m}^3 ; } $	[3]
(a) (i)		[Total: 10]
	proton/atomic number is 6 and numbers of protons and electrons are equal;	[2]
(ii)	(\mathbf{Q}) ethane contains two carbon atoms ; and six hydrogen atoms ; [stating that ethane formula is C ₂ H ₆ scores both marks, max 1 if incorrect letter	[2] er used]
(iii)	covalent ; non-metals are bonded/compounds exist as small molecules ;	[2]
	$M_r H_2 O = 18$; (18) × 5.75 = 103.5g (unit required);	[2]
(ii)	103.5 + 16 = 119.5 g;	[1]
	methane is a greenhouse gas/adds to greenhouse effect/increases global	
	warming ; global warming may cause methane hydrate to release more methane ; more methane may mean faster global warming/may go out of control ;	[max 2]

Pa	ge 5	Mark Scheme	Syllabus
	-	IGCSE – May/June 2014	0442
(a)	partic increation increation	e particles enter tyre ; cles are moving/vibrating/have kinetic energy ; easing rate of collision with tyre wall ; easing pressure ; r relevant point e.g. exert force/momentum chang rea ;	Syllabus 0442 ge/bounce back/lots over [max
(b)	magr force force force curre	ent produces magnetic field around coil ; netic field produced interacts with other magnetic fie e on current carrying conductor in magnetic field ; e acts on side of coil ; es act in opposite directions on each side of coil ; ent reverses every half turn ; os coil turning in same direction ;	eld ; [max -
	Keep.		[max]
			[Total:]
(a)	(two)	etically determined ;) distinct types ; of information ;	[.
(b)	(i) 3	30, 9 ;	[
	(ii) 3	3 :1 ;	[
(c)	(i) p	purple ;	[
	(ii) C	Gg ; Gg ;	[
(d)	G , g Gg (purp	gg; g, g (g); (Gg), gg (gg); ble (purple), yellow (yellow); '2:2;	[
			[Total: 12

Page 6			Mark Scheme Syllabus				S.	N.			
			IGCS	SE – May/J	une 201	14)442	12	2
(a)	(i)	nitrogen ; 78% ;									ambrio
		damage to OR oxides of r	to acid rain respiratory itrogen/na	n reacting v system if ir med oxide ; systems if	nhaled/	AVP;			s/aquati	c life ;	[max 2]
(b)	(i)	flame ; pops ;									[2]
	(ii)	magnesiur	n + hydroc	hloric acid -	→ magn	nesium	chloride	+ hyd	rogen ;		[1]
(c)	• •	reaction is	energy eat, energy exothermic		to)	therm	al/heat	, en	ergy/ rel	eases,	[max 2]
	(ii)			o more heat	enerav	is hein	n releas	ed ·			נוומא צן
	(")			acid, used					rtte ;		[2]
										Ľ	Total: 11





(b) frequency: number of waves produced per second/number of waves passing a fixed point per second; wavelength: distance between two peaks/two troughs/two identical points on consecutive waves/correctly labelled diagram;

[2]

F	Page	2 7	Mark Scheme S	Syllabus ?
			IGCSE – May/June 2014	0442
(0	c) (i		alpha beta gamma (in that order) ;	Syllabus 0442 Range And
	(ii		charged particles act like a current ; moving charged particles create magnetic field ; magnetic fields interact ; gamma has no charge so no deflection/gamma is, radiation/wave,/so no deflection/alpha and beta deflect bec charge ; alpha and beta have opposite charges so deflected in opposite	electromagnetic cause they have
			beta deflected more than alpha ;	[max 3
				[Total: 7
(8	fi C	rom low	usion of <u>water</u> (molecules) ; n, higher <u>water</u> concentration/higher <u>water</u> potential/more dilu n a water potential gradient ; ugh a <u>partially/semi-</u> permeable membrane ;	ute solution,/
			agn a <u>partany, com</u> ponicazio noniziano ,	
(ł	b) (i	•	cytoplasm/cell membrane has withdrawn from cell wall/vacu plasmolysis ;	uole smaller/ [1
	(ii		<u>water</u> has left the cells (by osmosis) ; because sugar solution is more concentrated/has concentration/potential ;	lower water [2
	(iii		three cells filled in showing larger vacuoles ; cytoplasm pressed against cell walls ; [i.e., as below –]	
				[2
(0	c) (i		elongated shape ; for larger surface area ; OR	
			thin/permeable cell walls ; to allow water through ;	[max 2

(ii) absorption of minerals/ions/nitrate/magnesium/other named mineral ion; [1]

[Total: 11]

		they want			
Page 8 Mark Schen	8 Mark Scheme Syllabus				
IGCSE – May/Jur	ne 2014	0442	2		
12 (a) (i) 3;			Cambri		
(ii) particle to be labelled C shown			36		
÷			Cambridge.com		
(iii) molecule of a compound must c (combined);	ontain different ator	ms (joined)/elements	[1]		
(b) transition elements/metals/series ;			[1]		
(c) (i) aluminium oxide/alumina/bauxite ; cryolite ;			[2]		
(ii) oxygen/carbon dioxide/carbon mo	noxide ;		[1]		
(iii) aluminium ions gain electrons ; each ion gains three electrons/is d	ischarged ;		[2]		
		I	[Total: 9]		