UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

0653 COMBINED SCIENCE

0653/03

Paper 3 (Extended Theory), maximum raw mark 80

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.

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Page 2			Mark Scheme: Teachers' version	Syllabus	Paper		
			IGCSE – May/June 2009	0653	03		
(a)	A to	A to liver;					
	B to	B to small intestine ;					
	C to	C to stomach/small intestine ;					
(b)		breaks down/digests, fats/lipids ; to fatty acids and glycerol ;					
	so t	so that they can be absorbed; [max 2]					
(c)	(i)	high	, (blood) sugar/glucose ;		[1]		
	(ii)	mak	es it absorb glucose/change glucose to glycogen/st	ore glucose/store g	lycogen; [1]		
(d)	(i)	plası	ma ;		[1]		
	(ii)		has valves ; revent backflow of blood ;				
			ry has, thicker/more muscular/more elastic, wall ; to high pressure of blood ;				
			has larger lumen ; vs easier flow ;		[max 2]		
					[Total: 10]		
(a)	(i)		ed =) distance/time ; 0/150 = 6 km/h ;		[2]		
	(ii)	1.39	or 1.4 ;		[1]		
(b)) (force =) mass x acceleration ; = 8 000 x 0.1 = 800 N ; [2]						
	J	JJU /			[2]		
(c)			= mass/volume <i>or</i> (mass =) density x volume ; 300 x 9 = 7200 kg ;		[2]		
	mu		700 X 0 1 200 Ng ,				
					[Total: 7]		

1

2

				IGCSE – May/June 2009	0653	03
3	(a)	chlorine; copper; neon;				[3]
	(b)	o) (i) sodium atom: 11 electrons arranged 2.8.1; oxygen atom: 8 electrons arranged 2.6;				[2]
		(ii) 1 more proton than electron/11p and 10e;(other wordings possible but reject because it has lost an electron)		an electron)	[1]	
	(c)	(i) (ii)	refer	rogen + oxygen → water ; [reject formula rence to exothermic reaction/it melts ; produced (allow hydrogen)/fizzes/bubbles ;	ae]	[1]
			-	al, dissolves/disappears ;		[max 2]
4	(a)	(i)	anth	er/stamen ;		[1]
		(ii)	male	e gametes/male nuclei/male sex cells ; [ignore	e sperm]	[1]
	(b)	(i)	the h	nigher the temperature, the more oxygen is used;		[1]
		(ii)	(resp	iration ; piration is) aerobic/using oxygen ; ng oxygen) to produce heat ; [not to produce reaking down glucose ;	'energy']	[max 2]
	(c)	(i)	infra light			[2]
		(ii)	trave	el at same speed/transverse waves/can travel throu	gh vacuum ;	[1]
	(d)	cell approx. rectangular in shape, with cell wall around the outside and vacuole cell membrane labelled immediately inside the cell wall;			inside ;	
				shown and labelled in cytoplasm ; asts shown and labelled in cytoplasm ;		[4]
						[Total: 12]

Mark Scheme: Teachers' version

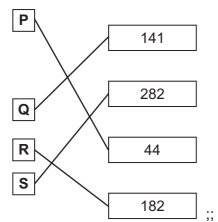
Syllabus

Paper

Page 3

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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5 (a) (i)



(4 correct 1 mark) [1]

(ii) 4 carbons; suitable working;

[2]

(b) (i) heated;

vaporised; ['boiled' gets mp 1 and 2] contacted with/passed over a catalyst;

[2]

(ii) **M** and **O**;

these are alkenes/contain double bonds/are unsaturated; (bromine changes) from orange to colourless (not clear);

[3]

[Total: 8]

6 (a) (i) (weight of empty lift = 120 00 N) (combined weight =)12 800 N;

[1]

(ii) (W =) F x D or mgh; = 12 800 x 9 =115 200 J;

[allow e.c.f from (i)]

[2]

(iii) (Power =) work/time;

= 115 200/20 = 5760 W; [allow e.c.f from (i)]

[2]

(b) 1/R = 1/R1 + 1/R2 + 1/R3;

= 1/2000 + 1/1000 + 1/1000 = 5/2000;

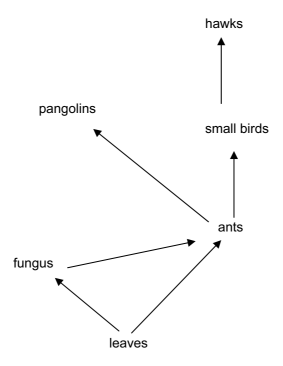
 $R = 400 \Omega$;

[Total: 8]

[3]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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7 (a)



all organisms included, with lines drawn; arrows all correct; [2]

- (b) (i) trees/leaves; [1]
 - (ii) fungus; [1]
- (c) energy lost, along a food chain/between trophic levels;
 as heat/through respiration;
 so less energy available to support animals at end of chain;
 [max 2]

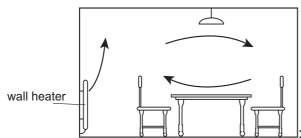
[Total: 6]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
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8 (a) (i) conduction; [1]

(ii) convection; [1]

(iii)



(b) solid – particles touching, regular arrangement;
 liquid – most particles touching, irregular arrangement;
 gas – few particles, not touching, large spaces;

- (c) (i) ray(s) drawn from picture to mirror to man straight lines angles approx. correct; arrow(s) on line(s) towards eye; [2]
 - (ii) both angles required for mark; [allow e.c.f from (i) must be consistent with arrows] [1]
 - (iii) cannot be projected on screen/idea that brain interprets an image that is not there; [1]

[Total: 10]

- (a) (i) to speed up the reaction/so it would dissolve more quickly/because oxide less reactive than carbonate;
 - (ii) add excess solid;shown by mixture remaining cloudy;

add solid and keep testing with indicator (paper); until mixture neutral/not acidic/specific colour with named indicator;

add solid and monitor pH with a pH meter; until reading is 7/very near 7; [2]

- **(b)** (CaO) + 2HC $l \rightarrow$ (CaC l_2) + H₂O ;; (formulae and balanced) [2]
- (c) (i) positive (copper) ions are attracted to negative cathode; ions gain electrons (from cathode); ions gain 2 electrons/have their charge cancelled/are discharged; [max 2]
 - (ii) oxygen has been formed; oxygen has reacted with the anode/with carbon; (to produce) carbon dioxide; [max 2]
 - (iii) 2 pairs of shared electrons and two lone pairs on each atom; [1]

[Total: 10]