UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0653 COMBINED SCIENCE

0653/02 Paper 2, maximum raw mark 80

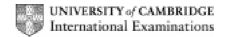
These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks.

Mark schemes must be read in conjunction with the question papers and the Report on the Examination.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

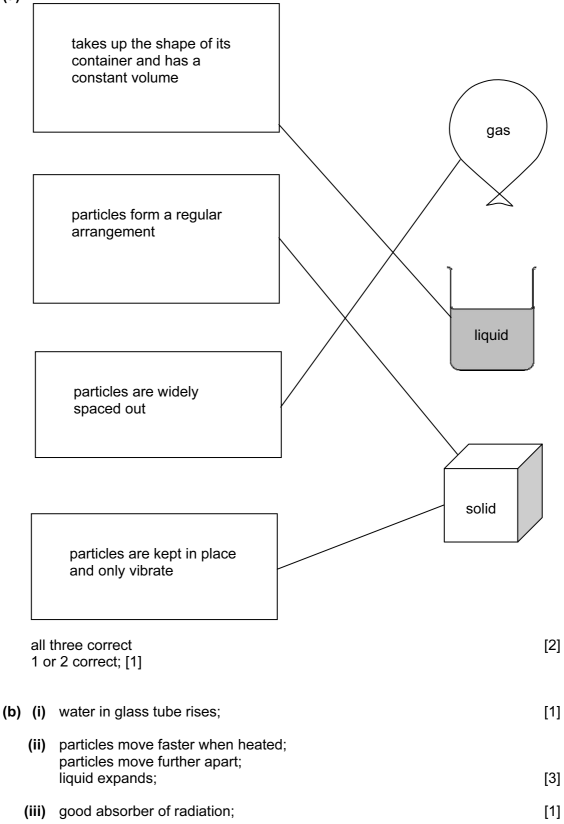
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Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0653	02

1 (a)



[Total: 7]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0653	02

2 (a) X amnion;

Y uterus;

Z cervix; [3]

(b) from mother;

from (mother's) blood; through placenta;

by diffusion; [3 max]

(c) smoking during pregnancy may result in low birthweight;

because baby gets less oxygen; chemicals from smoke pass through placenta;

correct ref to nicotine / carbon monoxide; [2 max]

[Total: 8]

	Page	e 4			Mark Scheme	Syllabus	Paper
					IGCSE – May/June 2006	0653	02
3	(a) (,	3 (C <i>l</i>) 4 (Br) 5 (I)	gas liquid solid ;;	(1 for numbers and 1 for states)		[2]
	(i	ii)	gas;				[1]
	(b) ((i)	covalent;				[1]
	(i	ii)	two brom	ine atom	s/ions for every one magnesium atom/io	on (owtte);	[1]
	(c) ((i)	chlorine /	oxygen /	ozone;		[1]
	(i		people drinking the water may become ill / be poisoned / harmed; because the water may contain harmful microorganisms; chlorine sterilises the water / kills harmful microorganisms;			[2 max]	
							[Total: 8]

	Page 5	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2006	0653	02
4	(a) (i) G	oiger muller tube/Goiger counter etc.		[4]

4 (a) (i) Geiger muller tube/Geiger counter etc;

[1]

- (ii) concrete or lead shielding/radiation badges/minimal exposure times [max 2]
- (b) (i) atoms/molecules are ionised; what it does to materials

[2]

(ii) causes cancer; damage to cells;

[2]

(c) heat;

steam;

turbine;

[3]

(d) (i) high voltage means low current; this reduces energy losses;

[2]

[2]

(ii) resisitance = voltage/current;

$$=\frac{220}{10}$$
 = 22 ohms

[Total: 14]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0653	02

5 (a) nucleus A cell wall C chloroplast none (allow A) cell surface membrane B

> all correct three marks three correct two marks two correct one mark

[3]

(b) (i) root hair;

[1]

(ii) large surface area;

[1]

(iii) carbon dioxide + water → sugar / glucose / starch + oxygen ;;

[2]

(iv) lost, as water vapour / through stomata / by transpiration;

[1]

[Total: 8]

	Pa	ge 7		Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2006	0653	02
6	(a)		bon: Iroge			[2]
	(b)	(i)	hea	at / light;		[1]
		(ii)	car	bon dioxide / water;		[1]
	(c)		· yme	lymer; rs are very large molecules / have very large numbers o	of atoms bo	onded / [2]
	(d)	(i)	1;			[1]
		(ii)	ref	erence to (avoidance of) formation of sulphur dioxide; erence to reduced effects e.g. less acid rain; erence to reduced impact on health issues;		[3]
					רן	Гotal: 10]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0653	02

7 (a) leaves / plants, stop rain hitting the ground (hard);

roots hold soil in place;

terracing stops water running down slopes;

[2 max]

(b) (low)

idea that species diversity is the number of species present;

if all sugar cane then only one kind of plant;

only one kind of habitat;

so few different species of animals;

[2 max]

(c) (i) by diffusion;

through wall of alimentary canal;

in small intestine;

ref. to villi;

[2 max]

(ii) pancreas;

secretes insulin;

causes, cells / liver, to take glucose from the blood;

[3 max]

(iii) needs sugar for respiration;

to provide energy;

[2]

[Total: 11]

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0653	02

(a) (i) element made of only one type of atom and compound contains different atoms bonded together;
element cannot be simplified and a compound can be broken into its elements / is made from different elements;

(ii) iron oxide reduced;
any correct reference to reductive processes e.g. oxygen removed / positive ions gaining electrons;

(b) (i) carbon / manganese / other correct; [1]

(ii) (zinc applied as) a barrier (between steel and environment) / owtte; prevents reaction between steel / iron and oxygen (in environment); prevents reaction between steel / iron and water (in environment); [3] (allow correct reference and detail of sacrificial protection)

(c) iron sulphate; zinc sulphate; [2]

[Total: 9]

		IGCSE – May/June 2006	0653	02
9	(a) (i)	acceleration;		[1]
	(ii)	constant speed;		[1]
	(iii)	stopping / deceleration;		[1]
		tance = speed x time; 0 x 15 = 150 (m)		[2]

Mark Scheme

Page 10

[Total: 5]

Paper

Syllabus