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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

MARK SCHEME for the November 2004 question paper

0654 CO-ORDINATED SCIENCES

0654/03 Paper 3 (Extended Theory), maximum mark 100

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.

<b>Grade thresholds</b> to 004 examination.	aken for Syllab	us 0654 (Co-C	Ordinated Scie	ences) in the N	MANA, Rallage	Cambridge com
	maximum	mir	nimum mark re	equired for gra	ide:	Se.
	mark available	А	С	E	F	OM
Component 3	100	65	41	20	13	

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A\* does not exist at the level of an individual component.

November 2004

## **INTERNATIONAL GCSE**

## MARK SCHEME

**MAXIMUM MARK: 100** 

SYLLABUS/COMPONENT: 0654/03

**CO-ORDINATED SCIENCES** 

Paper 3 (Extended Theory)

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Page 4		Mark Scheme Syllabus	1.0
		IGCSE – NOVEMBER 2004 0654	200
1 (a)		ence of working; ) - 5500 years '	Campling
(b)	neutron converted to proton; therefore loses an electron; beta emission;		2 max
			Total 4
2 (a)	(i)	carbon, hydrogen and oxygen;	1
	(ii)	monomer is small molecule/idea of building block; links in a chain (to form a polymer);	2
	(iii)	nitrogen;	1
(b)		cules/particles, move faster/gain kinetic energy; le with inside of seed coat, more frequently/with more force;	2
(c)	(i)	colloid;	1
	(ii)	transparency means light rays are passing through; (in emulsion) light rays are, scattered/reflected; light rays shown, reflected/scattered, on diagram;	2 max
(d)	(i)	pure metal diagram shows all atoms same size; close packed with regular pattern;	
		alloy diagram shows at least two different sizes of atoms; close packed but with one atom size breaking the regularity	y; <b>4</b>
			Total 13
3 (a)	(i)	label to cell wall or position of vacuole, plus appropriate na	me; <b>1</b>
	(ii)	cell wall supports the cell/holds cell in shape; stops it bursting when it takes up water; prevents entry of fungi;	
		vacuole contains cell sap; store of, minerals/sugars/(soluble) nutrients; reference to turgor;	max 2
(b)	which	roplasts; h contain chlorophyll; rophyll) absorbs sunlight;	max 2

Page 5	Mark Scheme	Syllabus
	IGCSE – NOVEMBER 2004	0654

					m
Pag	ge 5		Mark Scheme	Syllabus	3
			IGCSE – NOVEMBER 2004	0654	200
	(c)	(i)	<ol> <li>near the (upper) surface of the leaf;</li> <li>only, epidermis/one layer, above them;</li> <li>epidermis cells have no chloroplasts so palisade cells;</li> <li>cells are arranged, upright/vertically;</li> <li>so light does not have to pass through in</li> </ol>	more light reaches many cell walls;	max 2
		(ii)	<ul> <li>1 air spaces/gaps;</li> <li>2 in, spongy layer/cells just below palisad</li> <li>3 are in contact with outside air;</li> <li>4 allow diffusion (of carbon dioxide);</li> </ul>	e layer;	max 2
	(d)	ticou	0.		1
	(d)	tissu	<b>G</b> ,		-
					Total 10
4	(a)	C arr	row pointing right; row pointing vertically downwards; inting left;		
		2 ma	arks for all three correct, 1 mark for 1 correct	t	2
	(b)	so la	e = mass x acceleration; arge force = large acceleration/small = small Il mass requires less force (to provide accele		3
	(c)	time	travels, virtually instantaneously/faster than taken for sound to reach spectator is longer		
		use	of figures, e.g. 85 ÷ 340 = 0.25 s;		max 2
					Total 7
5	(a)	hydro	ogen '		1
	(b)	(i)	Q, P. R, S;		1
		(ii)	same temperature; same acid concentration; same solid surface area; no insoluble salt formed;		max 3
	(c)	(i)	copper nitrate - A copper; B oxygen; magnesium sulphate - A hydrogen; B oxygen;		
			any two for one mark		max 2

Page 6	Mark Scheme	Syllabus	-
	IGCSE – NOVEMBER 2004	0654	

www.PanaCambridge.com if metal (ion in electrolyte) is above hydrogen then hydrogen is product (ii) if below hydrogen then metal forms (on electrode surface );

note

Allow one mark for the idea that more reactive metals give hydrogen and less reactive ones give the metal

Total 9

label line F to retina: 6 (a) (i)

1

label line P to iris; (ii)

1

as electrical signal/electrical impulse/action potential/nerve impulse; along a sensory, neurone nerve cell; in the optic nerve;

max 2

(c) (contraction) reduces the diameter of the ciliary muscle; slackens tension on the suspensory ligaments; allows lens to become thicker; decreases focal length of the lens/bends light rays more strongly;

max 3

(d) they can see colour; they cannot see (well) in the dark;

2

(e) (i) longer wavelength/lower frequency; 1

they are warmer (than their surroundings); they regulate their body temperature/they are homeothermic /endothermic:

heat generated by, metabolic reactions/respiration/muscle activity; max 2

Total 12

7 BC constant speed/20 ms<sup>-1</sup>; (a)

CD slowing (to a stop)/decelerating (to 0 ms<sup>-1</sup>);

2

evidence of working; (b)

AB 1000 m, BC 4000 m, CD 500 m;

total distance = 5500 m;

3

(c) momentum = mass x velocity or formula showing initial momentum = final momentum; working;

 $v = 0.8125 \text{ ms}^{-1}$ ;

3

 $1/R = 1/R_1 + 1/R_2$ ; accept alternative version (d) R = 2 ohms:

2

Total 10

Page 7			Mark Scheme	Syllabus	3
			IGCSE – NOVEMBER 2004	0654	120
8	(a)	(i)	speeds the reaction;		Add Can
		(ii)	reaction is reversible; so some product reacts to form reactants; mixture passes too quickly through reaction and hydrogen do not react;	chamber/some r	
		(iii)	$2SO_2 \rightarrow O_2 + 2SO_2$ ;		1
		(iv)	sulphur dioxide;		1
	(b)		shared pairs; pair on nitrogen;		2
	(c)	(i)	use of formula - moles = (vol in cm $^3$ ÷ 1000 ) (allow other correct working) for the acid (100 ÷ 1000) x 0.1 (= 0.01); for the ammonia (50 ÷ 1000) x 0.2 (= 0.01);	x concentration	3
		(ii)	recognises that 0.01 moles of salt will be pro- calculates formula mass of salt = $(14 \times 2) + (0.8 \text{ g})$		= 80; <b>3</b>
					Total 13
9	(a)	(i)	grass → hog deer → tiger;		1
		(ii)	energy;		1
		(iii)	three rectangular boxes stacked centrally on largest box at bottom and smallest at top; labelled producer + primary consumer + sec		r: <b>3</b>
	(b)	(i)	caused by, genes/alleles/DNA; mutation; in cell producing gametes; by both parents having a recessive allele for albino offspring is homozygous for this allele	albino;	max 2
		(ii)	albino deer more likely to be killed/eaten/bromore likely to survive; by tigers/predators; because they are, less well adapted/too easi	ly seen;	
			less likely to (live long enough to) reproduce; so do not pass on their genes;	,	max 4
					Total 11
10	(a)	wave	nency = velocity ÷ wavelength; elength = 0.06 m (or shown in calculation); nency = 5 x 10 <sup>9</sup> Hz;		3

energy = mass x shc x change in temperature; = 0.5 x 4500 x 80;

(b) (i)

= 180 000 J;

3

		-
Page 8	Mark Scheme	Syllabus
	IGCSE – NOVEMBER 2004	0654

(ii) 0.75/75 %;

- (iii) some energy lost as, heat/light/sound;
- (c) reed contains magnetic strip; magnet closes switch when door is closed; this completes circuit;

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Total 11