UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/62

Paper 62 (Alternative to Practical), maximum raw mark 60

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 2010	0654	62
	IGCSE – May/June 2010	0654	62

1 (a) Length of leaves / mm

Leaf No	Length	Leaf no	Length	
1	39	11	45	
2	48	12	42	
3	55	13	49	
4	43	14	50	
5	36	15	34	
6	47	16	32	
7	39	17	44	
8	51	28	35	
9	53	29	34	
10	35	20	39 ;;	[2]
				- -

- (b) correct method of working (e.g. 856/20 =); correct answer inside range 40.8 44.8; [2]
- (c) (i) correct numbers entered e.g. 3, 6, 3, 4, 2, 2; numbers add to 20; [2]
 - (ii) suitable scale and label on vertical axis; ranges labelled on bars of equal width; correct heights of bars; [3]
- (d) any suitable factor, e.g. variation in light intensity / carbon dioxide concentration / water minerals / temperature; [1]

[Total: 10]

- **2** (a) (i) no colour; [1]
 - (ii) calcium chloride; [1]
 - (b) (i) method A [1]
 - (ii) EITHER
 method **B** because ammonia is lighter (less dense) than air;
 or
 method **C** because ammonia is soluble in (reacts with) water; [max 1]
 - (c) (i) zinc (Zn); [1]
 - (ii) (light) blue colour; dark (deep) blue (both essential); [2]
 - (iii) (red to) blue; [1]

	Page 3	3	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2010	0654	62
	(so		a gas reacts with hydrogen chloride gas ; mmonium chloride (NH ₄ C <i>l</i>) is formed ;		
	or equ	uation	given with all state symbols;		[max 2]
					[Total: 10]
3	(a) (i)	21.9	g and 23.1 g (exact) ;;		[2]
	(ii)	23.1	-21.9 = 1.2 g (ecf);		[1]
	(b) (i)	proc	ess A = evaporation / evaporating ;		[1]
	(ii)	proc	ess B = condensation / condensing ;		[1]
	(c) (i)	1.2	cm³ (ecf) ;		[1]
	(ii)	volu	me of steam from 1 cm ³ water = $\frac{2000 \times 1}{1.2}$ (ecf);		
			667 cm ³ (1670) ;		[2]
		am ha	as a much greater volume than the water/water expa	nds when it become	es
	exp		on causes a force / the particles of steam have a larg;	e kinetic energy /	[2]
					[Total: 10]
4	dis	place	lled with water ; water by blowing into jar ; ough tube into a gas-jar ; (gas-jar must not be stoppe	ered) (award 1 only)	[max 2]
	(b) (i)		led air 7.5 s ; aled air 5.5 s ;		[2]
	(ii)		s; s; (award 1 mark for '7' and '5')		[1] [1]
	(c) (i)	goes	s milky / cloudy ;		[1]
	(ii)	resp	piration ;		[1]
	(iii)	befo	ore exercise 8.4 s and after exercise 3.2 s;		[1]
	(iv)	incre	eased respiration rate (during exercise);		[1]

[Total: 10]

Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2010	- May/June 2010 0654	62
,	(a) 62 cm ³ , 4	45 cm ³ , 6 cm ³ (no tolerance) ;;;		[:

correctly recorded in Table 5.1; [1]

(d) (i) same mass of magnesium (NOT same amount); same surface area of magnesium; [2]

(ii) volume of hydrogen given off is **proportional to** the concentration of the hydrochloric acid. (Words in heavy type must be used.); [1]

[Total: 10]

(b) (i)
$$(t_3 - 25 =) 66 - 25 = 41 \,^{\circ}\text{C}$$
; [1]

(ii)
$$70-66=4$$
 °C;

(iii) specific heat =
$$\frac{4 \times 42 \times 4.2}{41 \times 29}$$
;
= 0.59 (accept 0.6); [2]

(c) current in amps;

[Total: 10]