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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0654 CO-ORDINATED SCIENCES

0654/05

Paper 5, maximum raw mark 45

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. They do 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.

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.

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

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0654	05

1	(a)	(i)	contents column of table completed clearly and correctly;	[1]
		(ii)	Observations recorded clearly, corresponding with the supervisor's (Should show cloudy in tubes 1 and 3 clear in tube 2, brown iodine in tubes 4, blue/black in tubes 5 and 6);	[4]
	(b)	(i)	tubes 2 and 4 (only);	[1]
		(ii)	pepsin	[1]
		(iii)	The acid denatured the enzyme/prevented it from working/destroyed enzyme;	[1]
		(iv)	to act as a control/to check that the substance would not be broken down unless the enzyme was present;	[1]
	(c)	(i)	cloudy/white precipitate; had become denatured;	[2]
		(ii)	gone colourless; the protein has been broken down/digested (by the pepsin);	[2]
		(iii)	denatured by heat; broken by pepsin (which is a protease);	[2]
			[Total:	15]
2	(a)	mea	asured values	
		corr	rect calculation	[2]
	(b)	mas	ss to nearest gram	[1]
	(c)	c) calculation correct		[1]
	(d)	volu	ime correct for figures	[1]
	(e)	e) balance point		[1]
		dist	ance	[1]
		mas	ss correctly calculated	[2]
	(f)	calc	culation correct	[1]
		in a	greement with supervisor's value	[1]
	(g)	mea	asurements as in (a), as it is difficult to produce a regular shape	[2]
	(h)		t plasticine in water at 80°C and remeasure neasure change in volume in water at 80°C	[2]
			[Total:	15]

		ı ugc <u>-</u>		Mark Concinc		i upci
				IGCSE – May/June 2006	0654	05
3	(a)	(i)	mass	recorded		
		(ii)	volum	e of gas collected		
			in agr	eement with calculated value		
	(b)	(i)		ater milky n dioxide		
		(ii)	air			
	(c)	ехр	lanatio	n and why it is dangerous		
	(d)		k greer about	n/blue (not just green) 10		
	(e)	(i)	fizzing			

Mark Scheme

Page 2

carbon dioxide

(ii) green/yellow pH about 7/8

(f) use a syringe drawing

[2]

[1]

[2]

Syllabus

Paper