## MARK SCHEME for the May/June 2009 question paper

## for the guidance of teachers

## **5090 BIOLOGY**

5090/06

Paper 6 (Alternative to Practical), maximum raw mark 40

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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the May/June 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2			Mark Scheme: Teachers' version	Syllabus	Paper	
				GCE O LEVEL – May/June 2009	5090	06
1	(a)	.,	(blue	iodine; <b>R</b> if heated e)- <u>black</u> if <u>starch</u> present; <b>R</b> substrate		
		(ii)	<b>R</b> un	<u>/ warm with Benedict's</u> ; qualified water bath. <b>R</b> non-reducing orange / yellow if reducing sugar / glucose present ;		[4]
	(b)	(i)	1 2 3 4 5 One	oh marks: pH on x axis, time / on y ; x axis: pH, correctly numbered, y time / sec. ; <b>A</b> t / s clear, correct plotting ; <b>R</b> if from 0 well joined, ruled or smooth best fit ; curves identified ; curve only – allow 1, 2 and 4 chart – allow 1 and 5 only		[5]
		(ii)	same pH h / slov	num (etc.) pH 4 ; e for both ; as similar effect with or without salt / wer at extremes / time decreases then increases ; eded up / time decreases with salt ; (at all pH values)		[max 4]
	(c)	inve san san san add (sai	ne cor ne cor ne iod ne ten I equa me) s	te narrower pH range ; ncentration / volume / amount / batch of enzyme ; ncentration / volume / amount of substrate ; line / Benedict's treatment ; nperature ; <b>R</b> ref. heat al volume / 1 cm <sup>3</sup> of water equivalent to salt solution ac tirring ;		
				paratus before use ; ccurate pH ;		[max 5]
						[Total: 18]
2	(a)		cocc bacil	us ; lus / rod ;		[2]
	(b)	(i)	lacto	se / milk sugar; <b>R</b> glucose		[1]
		(ii)	lacto	se $\rightarrow$ lactic acid ;		[1]
	(c)		mix t keep for 1	then cool milk ; the 2 components ; at suitable temperature 35°–45° ; 2–48 hours (etc.) ; at / multiply up ;		
			10pG			[max 2]
						[Total: 6]

Pa	ige 3		Syllabus	Paper		
		GCE O LEVEL – May/June 2009	5090	06		
(a)	Mark this section as a whole					
	Dra	wing marks:				
		1 Attempts at all three, fairly realistic ;				
		2 Good; double lines, minimal shading etc.				
		3 At least 2 labels from testa / leaves / root (hairs	s) ;			
	Mea	asurements:				
		1 Accurate and consistent units, decimal place if	f cm ;			
		2 Realistic for either Fig. 3.1 or drawings ;				
		scription / labels:				
	4 co	prrect from: 	<b>.</b> .			
		Ref. colour – white (ish) / pale v dark green / browr Ref. relative lengths of axes ;	Ι,			
		2 / large leaves in <b>B</b> ; <b>A</b> converse				
		Shoot / plumule / axis in <b>B</b> clear / well developed ;				
		Seed <b>C</b> not germinated / no growth ; <b>R</b> dead / bac Ref. pattern on testa of <b>C</b> ;	2			
		AVP e.g. ref. etiolation / chlorosis in <b>A</b> ;				
				[max		
(b)	(i)	in light – chlorophyll – so photosynthesis; A conv	rerse			
		unlike etiololated / pale / yellow <b>A</b> ;				
	(ii)	ref. <u>enzyme</u> action at low temperature / 4°; <b>R</b> dea	activation			
		(energy released) at higher temp / 20°C for germin	ation / growth ;	l		
	~~~					
(c)	(i)	<u>mitosis</u> ;				
	(ii)	chromosome / chromatid; R: chromatin / DNA / n	ucleus	l		
	(iii)	not specialised (for different functions), AW ;				
		1 from: ± same shape / size ; no vacuoles ; frequer	nt divisions ;			
				[Total: 1		