## www.papacambridge.com MARK SCHEME for the October/November 2009 question paper

## for the guidance of teachers

## **5090 BIOLOGY**

5090/03

Paper 3 (Practical Test), 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 October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Pa	ge 2		us 2 er
		GCE O LEVEL – October/November 2009 5090	10an
(a)	(i)	all 20 boxes reasonably filled, with units somewhere in box $;$	MANAN, Dapa Cambridge Den Cambridge [3]
	(ii)	table marks:	10
		all boxes numbered, correct regular sequence ;	
		clear method of 'tally', somewhere ; third column grouping correct, totalling 20 ;	[3]
	(iii)	frequency diagram marks ; ruled, regular columns ;	
		x-axis labelled, 'length/mm/cm';	
		y-axis labelled 'number (frequency)/& numbered. ('o' stated or implie range of each column centrally stated on x-axis ;	d) ;
		accurate for numbers in table ;	[5]
		axes reversed: max 3	[5]
(b)		ds of different sizes ;	
		<i>w</i> n in uniform conditions ; of them specified ;	
		l/medium, temp, light, water, fertiliser – nutrient);	
	see	ds (collected and) measured ;	
		orded, (tabulated, frequency chart) from each plant ; ications ;	
		lysis/conclusion suggested ;	
		ef same size seeds ; in different conditions ;	
	OVF	⊃;	[max 4]
(c)	(i)	clear, clean realistic selection for drawing ;	
•••		radicle + plumule at least 5 cm (in straight line);	
		leaflets/venation shown on plumule ; labels: radicle and plumule ;	
		label: leaflet/venation/attachment scar or other detail;	[5]
	()		
	(11)	clearly shows where measured with both dimensions clear ; units at least once ;	
		correct expression for calculation ;	<b>F</b> 01
		magnification correct and realistic ;	[max 3]
		up to 2 d.p. rounded up/down acceptably.	
(d)	(i)	mauve (etc)/ref. different from control drops ;	[1]
	(ii)	ref. protein presence ;	[1]
	(iii)	ref. growing regions/for growth ;	
		cells present etc ; ref. enzyme (release here) ;	[max 2]
			[Total: 25]

Page 3		Mark Scheme: Teachers' version		Syllabus S	er		
	GC	E O LEVEL – October/Novem	nber 2009	5090	2		
ado ado	age 3 Mark Scheme: Teachers' version Syllabus   GCE O LEVEL – October/November 2009 5090   (i) chop/crush into small bits ; add <u>ethanol &amp; shake</u> (to form solution) ; add drops of water/pour into water ; (ii)   (ii) Observations conclusions   W3 remains (relatively) clear no fat/oil ; *						
(ii)		observations	conclusions				
	W3	remains (relatively) clear no change/colourless ; R: 'negative'	no fat/oil ; *				
	W4	goes cloudy/white/milky;	Fat/oil present	. *			
known heat (st ensure record i repeat f same v	mass of sp candard vo complete increase ir for other s olume of v t burns lor	olume) water in test tube ; combustion ; n temp. ; pecimen ; vater ;	eps – ignite it ;		[max 5]		
known i heat (st ensure record i repeat i same v one tha replicat (c) each ha fat (oil) and yie	mass of sp candard vo complete increase ir for other s olume of v t burns lor e ; as same a content di	becimen ; blume) water in test tube ; combustion ; n temp. ; pecimen ; vater ; ngest ; mount energy from starch ; ffers/ <b>W4</b> has more fat/oil than ' //fat has high energy ;			[max 5] [max 3]		