CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

www.PapaCambridge.com

MARK SCHEME for the May/June 2013 series

5090 BIOLOGY

5090/62

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5090	62

Mark schemes will use these abbreviations:

- o ; separates marking points
- I alternatives
- () contents of brackets are not required but should be implied
- **R** reject
- A accept (for answers correctly cued by the question, or guidance for examiners)
- **Ig** ignore (for incorrect but irrelevant responses)
- **AW** alternative wording (where responses vary more than usual)
- AVP alternative valid point (where a greater than sual variety of responses is expected)
- **ORA** or reverse argument
- o <u>underline</u> actual word underlined must be used by candidate (grammatical variants excepted)
- o max indicates the maximum number of marks that can be given
- + statements on both sides of the + are needed for that mark

Qu	Answer	Mark	Notes
1 (a)	A 2 4; B 2 5; –ve signs for both A values ;	[3]	R the word decrease
(b)	 reference to movement of water; out of tissue in A + into tissue in B; turgor lost in A + increased in B; osmosis; Solution A is more concentrated solution / lower water potential / hypertonic / lower concentration of water (than tissue) or converse for solution B is less concentrated solution / higher water potential / hypotonic / higher concentration of water (than tissue); partially permeable membrane; 	max [5]	 3. A flaccid/plasmolysed for A A decrease + increase in size of cell vacuole A B is more turgid than A 4. A within ex- or endosmosis Ig direct comparison of concentrations of solutions A and B 6. A semi permeable

Stridge Con

Page 3	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5090	62

	Page 3	Mark Scheme GCE O LEVEL – May/June 2013		ıllabu 5090	Paper 62	MMM. PADAC
(c)	waterproof / AW; 2. stayed the same (length	ned by tissue causes curvature / bending	max [3]	3. 3. 3.	dead A cells / strip R if implies strip is on A skin comparative other tissue causes of	ne cell ely longer/shorter than
			[Total: 11]			

Page 4	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5090	62

		Page 4 GCE	Mark Scheme O LEVEL – May/June 2013	S	yllabu 5090	IS	Paper 62	Papac
(a)								ambi
	structural feature	bean seedling	pea seedling				per structural tive points	HANNA PARACAMBA
	radicle	longer	shorter					
		thinner	thicker /wider				short etc.	
		more curved /curly	less curved/ straighter				ong v small, as /small	not comparative
		grown more	grown less					
	plumule	smaller	larger					
		shorter	longer					
		2 leaves	1 leaf		R	leave	s / no leaves	
		'stalk' not visible	'stalk' visible					
		inside cotyledons	'outside' cotyledons					
	cotyledon	smaller	larger					
		'vertical'	'horizontal'		A	epige	al (bean) hypo	geal (pea)
		above ground / soil	below ground /soil		R	refs to	o texture	
		not covered by testa	covered by testa					
	testa	separate/ removed/ absent (from seedling)	attached / present	[4]			e ground/ belov o texture, split	

Page 5	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5090	62

(b) (i)	pea 63-73 mm;		max 1 for 2 correct measurements with incorrect units
	bean 80-90 mm;	[2]	incorrect units
(ii)	only the pea seedling drawn;		1. R if bean drawn or both pea and bean drawn
	2. ×2 length of specimen;		2. 120 – 150 mm (130–160 if bean drawn)
	3. clear, clean, continuous lines + no shading ;		
	4. radicle clearly longer than plumule;		
	5. good shape of testa-covered cotyledons;		5. broad attachment, longer horizontally than vertically, tapering from right to left
	6. Labels: radicle + plumule + testa;	[6]	6. all 3 correct Ig other labels e.g cotyledon A seed coat
(c) (i)	seed ground / cut up /crushed ;		A cut in half
	add biuret / sodium or potassium hydroxide + copper sulphate; blue changes to purple/lilac/mauve/violet;		R if heated Ig adding water
	<u>onarigos to parpiormas mauro, moist,</u>	[3]	A e.g blue buiret
(ii)	same mass/volume of each tissue tested ;		R amount/quantity
	same volume/concentration of reagent added;		A if volume given in 2(c)(i) and 'use same method as in 2(c)(i)' is stated.
	left for same length of time;		Ig same temperature
	deeper/ darker colour = more protein ORA;	max [3]	A purple as darker, violet/lilac as lighterA faster colour change = more

easurements with

Page 6	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5090	62

3. sides of bars ruled + of equal width; bars may be vertical or horizontal bars may be arranged in increasing / decreasing / decreasin	d) (i) 1. axes fully labelled + linear scale for mass; one axis to be labelled with 'type of food' as with food names the other with 'mass of protein in g/100g' 2. correct 'plots'; 0.5 mm tolerance		Page 6	Mark Scheme	Sy	llabus	Paper	3
3. sides of bars ruled + of equal width; bars may be vertical or horizontal bars may be arranged in increasing / decreasing / decreasin	3. sides of bars ruled + of equal width; bars may be vertical or horizontal bars may be arranged in increasing / decreasing order of length or as given in the table (ii) pea + (soya) bean + lentil; all three required.			GCE O LEVEL – May/June 2013		5090	62	130
	(ii) pea + (soya) bean + lentil; [3] order of length or as given in the table all three required.	(d) (i)	2. correct 'plots';			as with fo the other 0.5 mm to bars may	od names with 'mass of pr lerance be vertical or he	orizontal
[1] and an an great many					[3]			
	[1] R if other loods included	(ii)	pea + (soya) bean + lenti	l;	[4]			d

Page 7	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5090	62

Page 7	Mark Scheme		llabι		Paper	.0	
	GCE O LEVEL – May/June 2013		<u>5090</u>		62	DaC.	1
carbon dioxide test						MMM. PapaCar	36.
either hydrogen carbona	ate <u>indicator</u> ;						70
red to yellow;							1
or limewater;	-0						_
cloudy / milky /cha	аіку ;						
oxygen test				splint			
glowing splint; rekindles / burns more br	iahtly :		R R		ng / lighted splint dles if also 'pops'		
	,				papa		
water vapour exhaled air							
	saturated / 100% / more than inhaled air;			varia	ble		
test							
either cobalt chloride (p	aper);						
blue to pink;	r culphoto :						
or anhydrous coppe white to blue	i suipilate ,	[7]					
		[Total: 7]					
		[40]					