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for the guidance of teachers

5090 BIOLOGY

5090/61

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.

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Page 2	2 Mark Scheme: Teachers' version Syllab	us A er
	GCE O LEVEL – October/November 2010 5090	No.
(a) (i)	Graph marks: light intensity on <i>x</i> -axis, carbon dioxide intake on <i>y</i> -axis ; <i>x</i> -axis labelled light intensity / arbitrary units and <i>y</i> -axis labelled of intake / arbitrary units ; good linear scales including positive and negative values ; clear and accurate plotting ; connections ruled / smooth line of best fit ;	us er entropy er carbon dioxide
(ii)	carbon dioxide intake or photosynthesis (rate) ; increases with increased light intensity ; up to 6–11 arbitrary units ; light limiting photosynthesis ; at higher light intensities carbon dioxide intake / photosynthesis constant ; R. stops carbon dioxide or another factor limiting (photosynthesis) ;	rate remains [max 4]
(iii)	0.5–0.9 arbitrary units ;	[1]
()		
(iv)	photosynthesis absorbing CO_2 + respiration producing CO_2 ; at same	
		[Total: 12]
(a) win		
(b) con 4 w	ns ; gments / joints ; ad / thorax / abdomen / three body regions ; tennae / head appendages ; es ; R. spiracles mouthparts mparable but contrasted pairs: vings : 2 wings ;	[max 4]
(b) con 4 w thic sho 4 fo larg sho rea	ns ; gments / joints ; ad / thorax / abdomen / three body regions ; tennae / head appendages ; es ; R. spiracles mouthparts mparable but contrasted pairs:	
 veir legs seg hea ante eye (b) con 4 w thic sho hair 4 fo larg sho rea mot (c) 63-corr 	ns ; gments / joints ; ad / thorax / abdomen / three body regions ; tennae / head appendages ; es ; R. spiracles mouthparts mparable but contrasted pairs: vings : 2 wings ; ck or hairy legs : thin or smooth legs ; ort / thick legs : long / thin legs ; iry legs : smooth legs ; orward / 2 backwards facing legs : 2 forward / 4 backwards facing legs ge eyes : small eyes ; ort or simple antenna : long or 'furry' antenna ; ar end forked : rear end not forked or pointed or simple AW ;	;

 (i) and (ii) add iodine solution ; turns (blue) <u>black</u>; add biuret reagent ; (from blue to) mauve / violet / lilac / purple ; (i) protease / enzyme (digests protein) ; amino acids formed ; R. nitrates movement through phloem / translocation ; (ii) (on Fig. 3.1) arrow(s) drawn in cotyledon towards embryo ; secretion contains protease/enzyme ; insect's body (content) digested ; into amino acids ; 			Syllabus er
 amino acids formed; R. nitrates movement through phloem / translocation; (ii) (on Fig. 3.1) arrow(s) drawn in cotyledon towards embryo; secretion contains protease/enzyme; insect's body (content) digested; into amino acids; used by plant; [ma (i) for amino acid / protein formation; for growth / repair; for chlorophyll / green leaves / prevent yellow leaves; (ii) (culture) solution with no nitrogen / nitrate; (control) solution with nitrates / nitrogen; 	G	– October/November 2010	5090 73
 amino acids formed; R. nitrates movement through phloem / translocation; (ii) (on Fig. 3.1) arrow(s) drawn in cotyledon towards embryo; secretion contains protease/enzyme; insect's body (content) digested; into amino acids; used by plant; [ma (i) for amino acid / protein formation; for growth / repair; for chlorophyll / green leaves / prevent yellow leaves; (ii) (culture) solution with no nitrogen / nitrate; (control) solution with nitrates / nitrogen; 	add iodine s turns (blue) add biuret re	olet / lilac / purple ;	Cambrid [4
 secretion contains protease/enzyme ; insect's body (content) digested ; into amino acids ; used by plant ; (i) for amino acid / protein formation ; for growth / repair ; for chlorophyll / green leaves / prevent yellow leaves ; (ii) (culture) solution with no nitrogen / nitrate ; (control) solution with nitrates / nitrogen ; 	amino acids	nitrates	[3]
 insect's body (content) digested; into amino acids; used by plant; (i) for amino acid / protein formation; for growth / repair; for chlorophyll / green leaves / prevent yellow leaves; (ii) (culture) solution with no nitrogen / nitrate; (control) solution with nitrates / nitrogen; 	(on Fig. 3.1)	awn in cotyledon towards em	[1]
 for growth / repair ; for chlorophyll / green leaves / prevent yellow leaves ; (ii) (culture) solution with no nitrogen / nitrate ; (control) solution with nitrates / nitrogen ; 	ct's body (co amino acids		[max 3]
(control) solution with nitrates / nitrogen ;	for growth /		[2]
suitable use of lid ; same size / species of plant used ; with same light / temperature / grown for same time period ; pale or yellow leaves / poor root system / stunted stature of plant lacking nitrates or	(control) sol ref. aeration suitable use same size / with same li pale or yello	rates / nitrogen ; ; ant used ; ature / grown for same time p	
IT et el			[Total: 17]