mun. Airennepalers. com

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## **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 must be read in conjunction with the question papers and the report on the examination.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



<u> </u>								
1	(a)	green white  A 13 5  B 21 6  Total 34 11						
		6 correct 2 marks 5 correct (with 1 ecf) 1 mark all numbers ×2 and correct 1 mark	[2]					
	(b)	(34:11 = approx) 3:1; result of crossing heterozygous (parents); (inheritance due to) single pair of alleles / two alleles / single gene / monohybrid inheritance; green dominant or recessive white; discontinuous inheritance or variation;  [max 4]						
	(c)	grow more seeds / repeat ; even distribution / not random / reduce competition idea ; constant / exactly the same condition(s) (for growth / germination) ;	[max 2]					
	(d) green or chlorophyll + photosynthesis; carbohydrate (starch, sugar, glucose) production; reference to use of carbohydrate for growth;							
		if only a ref. to seedlings in <b>A</b> because less competition / AW max 1	[3]					
			[Total: 11]					
2	(a)	C capillary / shunt; D sweat gland; R duct E hair follicle / root / papilla / bulb;	[3]					
	(b) more / less blood near surface or to the skin or through C; R if movement of vesheat lost / conserved; R loss / conservation of energy (vaso)dilation / (vaso)constriction; R if of capillaries at least one means of heat loss i.e. conduction, convection, radiation;							
		If C has been incorrectly identified in (a) allow max 1 mark for a correct answ	ver in relation to					

Mark Scheme: Teachers' version

GCE O LEVEL - May/June 2011

**Syllabus** 

5090

**Paper** 

62

[Total: 6]

Page 2

the part identified as long as it is a skin 'structure' e.g. temperature receptor

	Pa	age 3	Mark Scheme: Teachers' version			Syllabus	Paper	
			GCE O LEVEL – May/June 2011			5090	62	
3	(a)		ovary / ovules / style / stigma / ynaecium present	+	<b>G</b> any of these absent ;			
		any of these absent		+	stamens / anth present ;	stamens / anthers / filaments / androecium present ;		
		swollen area present		+	swollen area absent ;			
		short(er) stalk		+	long(er) stalk ;	long(er) stalk ;		
		OVP – 1	nust be comparative ;				[max 2]	
	(b)	(i) magnification stated as ×540 / ×550 / ×560 / ×570 / ×580 with or without working ;;; if × or times absent ;;						
		if this answer not given then look at any working for $27-29$ mm; $\frac{28}{0.05} \text{ or } \frac{56}{0.1} \text{ (adjusted appropriately for } 27-290\text{)};$						
		allow max. 1 for correct result of any calculation with × or times						
		by spi	ss pollination / male and female (named) insect / animal ; nes / spikes / sticky / rough surf roductive structures enclosed v					
		rep	eu / Avv ,	[max 3]				
	(c)	drawing	complete section drawn at I line indicating outer layer; proportion of seed area to fr			n clear, clean lind	es and double	
			at least 5 seeds drawn in co	rrect p	osition;	3		
		labels	seed ; fruit wall / pericarp / epicarp vascular bundle ;	/ meso	ocarp / endocarp :	max 2	[5]	
	(d)	fruits at prepare add Ber	asses / volumes of both fruits ; same stage of ripeness ; d by crushing / extracting juice , nedicts and heat ; hange described in terms of (bl		een yellow orange	e red ;		
			son of speed / depth of colour o				[max 5]	
	(e)	sui	es correctly orientated and fully table scale on <i>y</i> -axis; rect plotting;	labelle	ed (or key provide	d);		
			rs ruled and of same width ;				[4]	
		(ii) 3.1	75 / 3.18 / 3.2 ;				[1]	

[Total: 23]