UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education O Level

MARK SCHEME for the June 2004 question papers

	5090 BIOLOGY
5090/01	Paper 1 (Multiple Choice), maximum mark 40
5090/02	Paper 2 (Theory), maximum mark 80
5090/03	Paper 3 (Practical Test), maximum mark 40
5090/06	Paper 6 (Alternative to Practical), maximum mark 40

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

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

CIE is publishing the mark schemes for the June 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



GCE O Level

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 5090/01

BIOLOGY Paper 1 (Multiple Choice)



Page 1		Mark S		Syllabus	Paper
		BIOLOGI -	- JUNE 2004	5090	<u> </u>
	Question Number	Key	Question Number	Key	
	1	В	21	Α	
	2	Α	22	D	
	3	В	23	D	
	4	Α	24	D	
	5	Α	25	С	
	6	D	26	С	
	7	В	27	В	
	8	С	28	Α	
	9	Α	29	С	
	10	Α	30	С	
. <u> </u>	11	D	31	D	
	12	Α	32	D	
	13	D	33	D	
	14	В	34	С	
	15	С	35	Α	
	16	D	36	В	
	17	В	37	В	
	18	D	38	D	
	19	Α	39	С	
	20	С	40	D	

TOTAL 40

GCE O Level

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 5090/02

BIOLOGY Paper 2 (Theory)



Page 1		e 1	Mark Scheme S	Syllabus	Paper
			BIOLOGY – JUNE 2004	5090	2
Se	ectior	ηA			
1	(a)		scapula/shoulder blade (® shoulder bone)		; 1
	(b)	(i)	(Accept in either order) (Mark the first two) B		•
		(ii)	F A		;
		(,	G (Ignore D)		; 4
	(c)	(i)	hinge (or described e.g. move in one direction) (® elbow/antagonistic/any indication of more than one		. ,
		(ii)	plane/bending) tendon (® if incorrectly named, but mark on if wrong)		
		()	transmits force/pulls AW		, , ,
			triceps/muscle (® biceps) + <u>contracts</u> to straighten/extend (arm)		,
			not elastic AW		; max.
					Total [1
2	(a)		photosynthesis (condensation reaction AW);		; 1
	(b)		nitrogen/water vapour/valid e.g.(® hydrogen, ignore syr	mbols)	; 1
	(c)		contains all required/CO ₂ , H_2O and light + for P/S AW		; 1
	(d)		(& yellow/brown/iodine colour, F (L) blue/black centre + orange AW round outside	२ white)	•
			 (M) orange (or colour e.c.f.) AW <u>all over</u> 		; ; 3
			N.B. For all of (d), (a) heading to leaf as label for whole Something must be written on/above leaf to score exce colours used. Colouring only = max 2.	leaf. pt if	
	(e)		(L) photosynthesis/CHO (or named) production		;
			uses up CO ₂		;
			(M) respiration		;
			CO ₂ released AW		;
			Absorbed (by substance)		;
			(N) respiration/noP/S		;
			CO ₂ released AW		; max.
					Total [1

	Page	e 2	Mark Scheme Syllabus	Paper
			BIOLOGY – JUNE 2004 5090	2
3	(a)		5 parts correctly (A) anywhere i labelled	n cerebrum)
			same label to 2 Different parts = 0,	
			2 labels to same part -mark the correct one.	s/brain stem)
			(line must not stop Fig. 3.1 short)	;;;;; 5
	(b)	(i) (ii)	(carried by) <u>blood/plasma</u> early maturity AW	; 1 ;
			tall AW/ <u>rapid</u> growth	• ,
			early appearance of any 2 secondary sexual characteristics	;; max. 3
				Total [9]
4	(a)		alveoli/capillaries/air sacs ; (micro) <u>villi</u>	• •
			1 <u>pulmonary vein</u> ;	
			2 <u>aorta</u> \succ (in any order) ; (H). <u>P.V</u> .	•
			3 hepatic artery :	
			respiration/oxidation of glucose : 1/2 respiration	
			1/2. conversion from/to alvcogen	, : max. 8
	(b)		urea/uric acid (Ignore nitrogenous waste)	· 1
	(~) (c)	(i)	H/bdrogon/C(arbon/O(xygon)g	, -
	(0)	(i) (ii)	N(itrogen)	; 2
				Total [11]
5	(a)		(U) <u>plumule</u>	· ,
			(V) <u>cotyledon</u>	• ,
			(W) <u>radicle</u>	; 3
	(b)		testa/coat	; 1

Page 3	Mark Scheme	Syllabus	Paper 2
(0)	nono et etert	5090	
(C)	increases		,
	(stored) starch		,
	digested AW/ref_enzyme action		
	amvlase/diastase		
	ref. transport/translocation/diffusion		, : max. 4
			Total [8]
Section B	Total for S	Section A	= 50 marks
6 (a)	long/root to leaves or stem		;
	narrow/thin/capillary-like		;
	pipe-like/hollow/tubular/no end-walls/no cytoplasm/cor	ntinuous	,
	water carriage		- ,
	mineral s(alts)/ions/nutrients		,
	thickened/strengthened/lignin (® strong/hard/rigid)		,
	significance of position in root/stem		• ,
	support AW/prevents collapse of vessel		,
	prevents tearing/spreads out + leaf		; max. 7
(b)	sugar/sucrose/CHO* (® starch/glucose)		;
	↓ (④ first two in a list) amino acids* (* or v.v. for saying not present in xylem))	•
	for energy		•
	and growth		;
	phloem unthickened or softer AW/insects can penetra	te wall	;
	nearer the outside		; max. 3 Total [10]

	Page 4	Mark Scheme	Syllabus	Paper
		BIOLOGY – JUNE 2004	5090	2
7	(a)	diaphragm		• ን
		intercostal + muscles		,
		contract + relax		;
		change in volume/size of thorax/chest/rib cage + char pressure OR in/exhalation correctly described	nge in	•
		process repeated (so that supply is continuous)		,
		hairs in nose filter/trap + air/dirt		• 2
		mucus + adhesion trapping/catching		• 2
		cilia + beating/sweeping action (® filtering/trapping)		•
		carrying dirt/mucus + to throat/upwards		; max. 6
	(b)	faster breathing rate		;
		deep(er) breathing/big(ger) breaths (;
		exercise/more energy needed/faster respiration		•
		more/a lot of oxygen required/used		• •
		less oxygen (available)		;
		more carbon dioxide/lactic acid (in blood)		; max. 4 Total [10]

F	Page 5	Mark Scheme S	yllabus	Paper
		BIOLOGY – JUNE 2004	5090	2
8E	(a)	breakdown/decay/decomposed AW		• ,
		urea/ <u>dead</u> animal		•
		by bacterial/fungi/ <u>named</u> decomposer (saprotroph e (denitrifying bacteria)	etc.)	;
		(protein) to amino acids ↓ (ᢙ fixation to salts by lightning/to amino acids by N₂- bacteria)	fixing	;
		(amino acids) to salts (or named) (ammonia)		,
		absorbed by plants ($\ensuremath{\mathbb{R}}$ if \ensuremath{NH}_3 , proteins, amino acids)		;
		for protein manufacture/ref. protein in plants		,
		eaten by animals		• ,
		digestion + absorption		,
		assimilation (® turned into protein)		; max. 7
	(b)	decomp bacteria/they + stated activity in N-cycle (e.g. fixation) (de)nitrif	oosition fication	;
		respire		,
		release carbon dioxide		;
		(CO ₂ + nitrates) – starting point for protein synthesis		; max. 3 Total [10

F	Page 6	Mark Scheme	Syllabus	Paper	
		BIOLOGY – JUNE 2004	5090	2	
80	(a)	(gene) a section of DNA/chromosome		;	
		controls production of a protein/or a characteristic or	e.g.	;	
		(A feature/pt	nenotype)		
		can be copied		,	
		passed on /(unit of) inheritance		; max (for ge	. 3 ne)
		(allele)			
		(A sort/type)			
		a form of <u>a</u> gene/ref. upper + lower case letters, or e pair of phenotypic examples	e.g./	;	
		on homologous AW chromosomes/at same locus AN (& a pair of)	N	;	
		the idea of dominance/recessiveness/codominance/ can have different effects	,	; max [for (. 4 a)]
	(b)	are inherited/ref. reproduction		• 7	
		ref. mutation/change in gene		,	
		producing variation/differences/changes in appearar behaviour or in phenotype	nce or in	;	
		advantageous/useful/better adaptation		• ,	
		survival		• ,	
		change in environment		• ?	
		long period of time		• ,	
		change in phenotype		,	
		ref; competition		,	
		ref. natural selection		; max	. 6
		N.B. Accept and apply scheme as appropriate to spe examples.	ecific		
				Total [1	10]

GCE O Level

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 5090/03

BIOLOGY Paper 3 (Practical Test)



	Page '		Mark Scheme	Syllabus	Paper
			BIOLOGY – JUNE 2004	5090	3
Qu	estior	1			
(a)	(i)	Table o	construction;		1
		Finger	tips warmest ; arm coolest ;		2
	(ii)	fingerti	ps most sensitive ; more receptors/neurones ;		
		(recept	ors/endings) closer together ;	ι	ıp to 2
	(iii)	Used w	vater bath ; checked temp. with thermometer ;		
		ensure	d correct temp ; tested against skin ;	ι	ıp to 3
(b)	(i)	Hot wa	ter = 48°C or below ;		
		range o	correct ;		2
	(ii)	(right fi	nger) water felt hotter ;		
		(left fing	ger) water felt cooler ;		2
	(iii)	new ter	mp. compared with old ; AW		1
	(iv)	idea of	<u>control</u> ;		
		to chec	k that fingers had same reaction ; etc.	ι	ıp to 2
(c)		Other p	part (e.g. toe) ; suitably tested ;		2
(d)		We are influenc	e not good at estimating temp./the temp. we feel is ced by prior experience AW ;		1
				Tot	al [18]

Page Questic	Page 2		Mark Scheme Syllabus Pa BIOLOGY – JUNE 2004 5090 5000		Paper 3		
Qu	estior	ז 2					
(a)	(i) (ii)	few big line sin see sha Dra 1. 2.	ver seeds seeds ear arrangement gle cavity/loculus eds/fruits dry ape – 'long' awing marks: Clear, clean, sa Hilum, clearly s	; ; ; ; mme how	more seeds ; smaller seeds ; circular etc ; 2 cavities etc ; moist/succulent ; circular ; th size, at least 5 cm. n on both drawings.	ree pairs - u	pto6 D.2
	(ii)	Bo	th measurement	s wi er th	th units; at of specimen;	lat, micropy	up to 2
	(iv)	Ma Dra 1. 2.	g. Correctly sta awing marks: At least 5 cm. a Details of embr	ted. adec yo.	quate quality.		3 D.2
(b)	(i) (ii)	Lal S1 S2 Cu ado	bels: Cotyledon (blue) black brown/no ch t/grind material d Biuret solution	;p ang ; ;	lumule;radicle 3 correct = - starch present ; je/no blue black - no starcl	2, 2 correct	= 1 2 2
		ma	uve etc if proteir	n pre	esent ;		3
						Tot	tal [22]

GCE O Level

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 5090/06

BIOLOGY (Alternative to Practical)



Page	e 1	Mark Scheme	Syllabus	Paper
		BIOLOGY – JUNE 2004	5090	6
1 (a) (i)	Arro	ow pointing to left, part above/below capillary tube		1
(ii)) Up	xylem ; R: vessel		
	thre	ough <u>mesophyll</u> ;		
	inte	ercellular / air spaces ;		
	(ou	t through) <u>stoma(ta) ;</u> 2 max if roc	uj ot/hair men	o to 3 tioned
(b) (i)	Gra	ph marks:		
	1.	Grid well used – 12 (or 6) cm wide x 8 cm high (scale).		
	2.	x axis linear & labelled 'time (of day)' & numbered.		
	3.	y axis labelled 'distance…' mm.		
	4.	plots correct (esp. 1500 h).		
	5.	ruled dot connections / line of best fit. R: if mixed		
		Axes reversed/bars: points 2 & 3 only	JUNE 2004 June Item -JUNE 2004 5090 6 e/below capillary tube 1 up to 3 2 max if root/hair mentioned em wide x 8 cm high (scale). e (of day)' & numbered. mm. up to 3 of best fit. R: if mixed nts 2 & 3 only 5 creases ; nan uptake of water ; 1 emperature ; wind ; 2 r / cf. breeze ; matization / control ; vement ; up to 3	
(ii)) inci	reases up to noon then descreases ;		
	R	: description of line rather than uptake of water ;		1
(iii)) Firs	st 2 from: light ; humidity ; temperature ; wind ;		2
(c)	Far	n at different speeds / still air / cf. breeze ;		
	oth	er variables constant / acclimatization / control ;		
	me	asure / compare <u>bubble</u> movement ;	up	to 3

Total [15]

Page 2	2	Mark Scheme	Syllabus	Pape
	BIC	DLOGY – JUNE 2004	5090	6
2 (a) (i)				
Drawing I	marks:			
1	Clear, clean, realistic, a	at least 8 cm.		
2	Artery 2 layered well sh	nown, vein single layer.		
3	(Thicker) crinkly artery	wall.		3
_abels:				
Ar	rtery & vein both correc	t ;		
Ar	nother valid label – mus	scle / elastic – connective tissue /		
Lu	umen / ovp ;	R: ref epithelium		2
(ii) b	oth measurements with	n correct units once (1 decimal if cn	n);	
с	drawing divided by 13(e	etc);R: if words only		
r	nag. accurately & acce	ptably stated ; R: if inverted		
e	expression, more than 2	2 d.p., more than 0.2 rounding		3
(iii)	artery	vein		
t	hick wall ;	thin wall ; (thick	x v thin = 1)	
r	nore muscle ;	less muscle		
r	narrow lumen / AW ;	wide lumen ;		
r	ounder ;	triangular / irreg	gular	
v	wrinkled internally;	smooth interna	l wall ;	
t	wo layers ;	one layer ;		
p	part separated layers ;	wall intact ;	up	to 6

accept contrasting statements only for both marks per line. allow c.e if totally transposed

Total [14]

Page 3	Mark Scheme	Syllabus	Paper
	BIOLOGY – JUNE 2004	5090	6
3 (a) (i)			
Juice 1 = <u>0.1%</u> ;			
Juice 2 = a figure <u>between</u> 0.1 & 1.0%, or the range stated ;			
Juice	3 = a figure <u>between</u> 0.0 & 0.10%, or the range stated	;	3
(ii) Range of intermediate solutions of known concs. related to different			
colour range / weighed ppt ;			
compared with fruit juice results ;			
repeats / average results ;			
glucoi	meter / modified technique applied – weighing / clinistiz	xetc; up	o to 2
(iii) Add Benedict's (reagent);			
Heat / warm etc ;			
in water-bath / low flame other safety / hygiene feature ;			
(rubbe	er gloves / goggles)		3
(iv) Less / no reducing sugar present / negative result –			
no co	our change to orange / yellow but to blue / green ;		
insulir	n lowers <u>blood</u> sugar level ;		
glucos	se converted to <u>glycogen</u> ;		
less e	xcreted / in urine / filtered out by kidney ;		
		up	o to 3

Total [11]