CAMBRIDGE

CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2003 question papers

	0610 BIOLOGY
0610/01	Paper 1 (Multiple Choice), maximum mark 40
0610/02	Paper 2 (Core), maximum mark 70
0610/03	Paper 3 (Extended), maximum mark 70
0610/05	Paper 5 (Practical), maximum mark 40
0610/06	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 discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2003 question papers for most IGCSE and GCE Advanced Level syllabuses.



	maximum	minimum mark required for grade:					
	mark available	А	С	E	F		
Component 1	40	-	34	28	25		
Component 2	70	-	36	23	18		
Component 3	70	50	39	-	-		
Component 5	40	32	26	19	17		
Component 6	40	26	19	13	11		

Grade thresholds taken for Syllabus 0610 (Biology) in the November 2003 examination.

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.





INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/01

BIOLOGY Paper 1 (Multiple Choice)



Page	1	Mark	k Scheme	Syllabus	Paper
	IGCSE	EXAMINATI	ONS – NOVEMBER 2003	0610	1
	Question Number		Question Number	Key	
_	1	Α	21	D	
	2	С	22	В	
	3	В	23	Α	
	4	С	24	В	
	5	Α	25	D	
	6	Α	26	D	
	7	В	27	Α	
	8	В	28	С	
	9	С	29	С	
_	10	С	30	Α	
	11	С	31	С	
	12	D	32	С	
	13	В	33	С	
	14	В	34	D	
	15	В	35	D	
_					
	16	Α	36	С	
	17	D	37	В	
	18	В	38	Α	
	19	В	39	D	
	20	Α	40	В	

TOTAL 40



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 70

SYLLABUS/COMPONENT: 0610/02

BIOLOGY Paper 2 (Core)



	Page 1		Mark Scheme	Syllabus 0610	Paper 2
1			$\mathbf{\Delta} = Anax^{-1}$		~
'			$\mathbf{R} = Aranea$		
			C - Pandalina:		
			\mathbf{D} – Cancer		
			$\mathbf{E} = \text{Butbus}$		
			E Musee:		
			lanorouso of common namos o a crab spidor fl	v oto	
			Any four correct – 1 mark each	y elc	[4]
				٦	otal [4]
2	(a) ((i)	Y – exponential (phase) / log (phase);		[1]
	((ii)	animals take time to adjust / get used to the new ha	abitat / A/W	/;
			few (reproducing) individuals present;		
			individuals may be widely dispersed / A/W;		
			Any two – 1 mark each		[2]
	(b)		food / water supply;		
			disease;		
			predators / parasites;		
			availability of space / named example;		
			climate qualified / habitat qualified; Ignore re	ef. to pollut	ion
			Any three – 1 mark each		[3]
				٦	otal [6]
3	(a) ((i)	label to upper region of vagina / near to cervix;		[1]
	((ii)	label to upper third of oviduct;		[1]
	((iii)	label to uterine lining;		[1]
	((iv)	label to ovary;		[1]
	(b)		development of breasts / mammary glands;		
			widening of hips;		
			thicker layer of fat (under skin);		
			growth of axillary / pubic hair;		
			inhibition of FSH production;		
			Any three – 1 mark each		[3]

Page 2			Mark Scheme	Syllabus	Paper 2
			IGCSE EXAMINATIONS - NOVEMBER 2003	0010	2
	(c)		 ✓ / yes ✗ / or left blank / no 		
			✓ / yes; (Note – only 1 red tick to show correct response)		[1]
			(-	Total [8]
4	(a)	(i)	formation of amino acids / proteins / polypeptides;		[1]
		(ii)	nitrates lost with crop plants / by leaching;		
			must be replaced / to increase yield / increase grow	th;	[2]
	(b)		plants / algae grow rapidly / algal bloom;		
			cover surface;		
			cut out light so submerge plants die; Ignore ref.	to water t	urbidity.
			dead plants decomposed;		
			bacteria multiply;		
			(bacteria) use up oxygen;		
			pond / water becomes anaerobic;		
			animals die; Ignore re	f. to suffo	cation
			eutrophication;		
			Any five – 1 mark each		[5]
				-	Total [8]
6	(a)	(i)	lipase;		[1]
		(ii)	fatty acids and glycerol;		[1]
		(iii)	(fatty acids) increase acidity of mixture / make it acid	dic;	
			to below pH5 / lowers pH;		[2]
	(b)		enzyme activity faster at 35 °C / collisions occur mo	re frequer	ntly / A/W /
			(fatty) acids released more rapidly / sooner / ORA;		[2]
	(c)	(i)	5 °C – yellow;		
			55 °C – blue;		[2]
		(ii)	5 °C – enzyme inactive / working very slowly in cold	;	
			works faster / digests / breaks down (oil when warm	ed);	
			55 °C – enzyme destroyed / denatured / damaged / ref. to active site changes; R - killed		
			permanent change / not reversed when cooled (and	no diges	tion of oil); [4]
				Т	otal [12]

Page 3		;	Mark Scheme Sylla					Syllabus Paper			
			IGCSE E	SE EXAMINATIONS – NOVEMBER 2003 0610 2							
5	(a)	(i)	(parent ger	notypes -)	G	Sg,		Gg;			
			(gamete ge	enotypes -)	G	Э,	g,	G,	g;		
			(offspring g	jenotypes -)	G	G,	Gg,	Gg,	gg;		
			(offspring p Accept - no	ohenotypes -) ormal chlorophyll	g / normal	reen, for g	gre reen, la	en, (cks chl	green, oroph	white; yll for white	[4] e
		(ii)	green – 37 (Note – onl	5 white – 125; ly 1 red tick to sh	iow corre	ct res	ponse)				[1]
	(b)		20 seeds n	ot viable etc./ do	not gern	ninate	;				
			75% / 360	of seedlings to b	e green;						
			25% / 120	white seedlings	die;						
			because th	ey lack chloroph	ıyll;						
			* thus no pho	otosynthesis;							
			* seedlings u	use up reserves /	run out o	of foo	d / canı	not mał	ke owi	n food;	
			the tw relatio	o points with * controls to green seed	an be aw lings if nc	ardeo ot alre	d as cor ady aw	nverse : arded	staten	nents in	
			Any five –	1 mark each							[5]
											Total [10]
7	(a)	(i)	X – aorta;								
			Y – pulmor	nary vein;							[2]
		(ii)	prevent ba	ckflow / give one	-way flow	v / co	ntrol dir	ection o	of flow	of blood;	[1]
		(iii)	has to gene	erate greater pre	essure;						
			to push / p	ump blood all rou	und body	/ furt	her;				[2]
	(b)	(i)	open	closed;							
			closed Note – mar	open; k across each ro	ow)						[2]
		(ii)	(tricuspid v pressure in	alve -) ı (right) atrium / 2	2 units, gr	eater	than in	ı (right)	ventri	icle / 0 unit	s;
			(semilunar pressure in	valve -) i pulmonary artei	ry / 3 unit	s, gre	eater that	an in (ri	ght) v	entricle / 0	units; [2]
											Total [9]

Page 4		Mark Scheme Syllabus Paper IGCSE EXAMINATIONS – NOVEMBER 2003 0610 2							
(-)	(1)	IGCSE EXAMINATIONS – NOVEMBER 2003	0610	2					
(a)	(1)	X – sensory neurone;	,						
		Y – relay / intermediate / connector / internuncial ,	/ multipolar i	neurone;					
		Z – motor neurone;			[3]				
	(ii)	muscle / named muscle / gland / named gland;			[1]				
(b)		slower;							
		blood;							
		electrical;							
		sense organ/ receptor;			[4]				
					Total [8]				
(a)		user becomes dependent upon drug / description (this can be physiological, physical or psychologic	of depende al depende	ncy; ncy)					
		user suffers withdrawal symptoms if denied drug Note - Ignore vague statements	craving for	drug;					
		Any one – 1 mark			[1]				
(b)		periods of drowsiness / stupor / " not with it" / slov	v responses	to surroun	idings;				
		damage to blood vessels in nose / blue veining;							
		damage to blood vessels in limbs / bruising / injec	tion marks;						
		abscesses on limbs where injecting;							
		constricted pupils / black "panda" eyes;							
		very happy / relaxed but with mood swings;							
		no desire for food / drink / lack of sexual appetite;							
		constipation;							
		Any two – 1 mark each			[2]				
(c)		inhaling – damage to membranes / cilia of nose /	throat;						
. /		injecting -risk of infection by hepatitis / HIV / sept	icemia:		[2]				
		,	 , ,		Total [5]				
	Page 4 (a) (b) (b)	Page 4 (a) (i) (b) (b) (c)	Page 4 Mark Scheme IGCSE EXAMINATIONS – NOVEMBER 2003 (a) (i) X – sensory neurone; Y – relay / intermediate / connector / internuncial . Z – motor neurone; (ii) muscle / named muscle / gland / named gland; (b) slower; blood; electrical; sense organ/ receptor; (a) user becomes dependent upon drug / description (this can be physiological, physical or psychologic user suffers withdrawal symptoms if denied drug , Note - Ignore vague statements Any one – 1 mark (b) periods of drowsiness / stupor / " not with it" / slow damage to blood vessels in nose / blue veining; damage to blood vessels in limbs / bruising / inject abscesses on limbs where injecting; constricted pupils / black "panda" eyes; very happy / relaxed but with mood swings; no desire for food / drink / lack of sexual appetite; constipation; Any two – 1 mark each (c) inhaling – damage to membranes / cilia of nose / injecting –risk of infection by hepatitis / HIV / sept	Page 4 Mark Scheme Syllabus IGCSE EXAMINATIONS – NOVEMBER 2003 0610 (a) (i) X – sensory neurone; Y – relay / intermediate / connector / internuncial / multipolar (Z – motor neurone; (ii) muscle / named muscle / gland / named gland; (b) slower; blood; electrical; sense organ/ receptor; (a) user becomes dependent upon drug / description of depende (this can be physiological, physical or psychological depender user suffers withdrawal symptoms if denied drug / craving for Note - Ignore vague statements Any one – 1 mark (b) periods of drowsiness / stupor / " not with it" / slow responses damage to blood vessels in nose / blue veining; damage to blood vessels in limbs / bruising / injection marks; abscesses on limbs where injecting; constricted pupils / black "panda" eyes; very happy / relaxed but with mood swings; no desire for food / drink / lack of sexual appetite; constipation; Any two – 1 mark each (c) inhaling – damage to membranes / cilia of nose / throat; injecting –risk of infection by hepatitis / HIV / septicemia;	Page 4 Mark Scheme Syllabus Paper IGCSE EXAMINATIONS - NOVEMBER 2003 0610 2 (a) (i) X - sensory neurone; Y - relay / intermediate / connector / internuncial / multipolar neurone; Z - motor neurone; internuction / internuncial / multipolar neurone; (ii) muscle / named muscle / gland / named gland; islower; blood; electrical; sense organ/ receptor; (a) user becomes dependent upon drug / description of dependency; (this can be physiological, physical or psychological dependency) user suffers withdrawal symptoms if denied drug / craving for drug; Note - Ignore vague statements Any one – 1 mark (b) periods of drowsiness / stupor / " not with it" / slow responses to surrour damage to blood vessels in nose / blue veining; damage to blood vessels in limbs / bruising / injection marks; abscesses on limbs where injecting; constricted pupils / black "panda" eyes; very happy / relaxed but with mood swings; no desire for food / drink / lack of sexual appetite; constipation; Any two – 1 mark each (c) inhaling – damage to membranes / cilia of nose / throat; injecting –risk of infection by hepatitis / HIV / septicemia;				



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 70

SYLLABUS/COMPONENT: 0610/03

BIOLOGY Paper 3 (Extended)



Pa	ge 1	Mark Scheme S							Paper
		I	GCSE EX		TIONS – NOVEI	MBER 20	03	0610	3
Q1	(a)	(A)	testa/s	eed co	at				
		(B)	plumul	<u>le;</u>	embryonic	shoot	® shoo	t unqual.	
		(C)	<u>radicle</u>	;	embryonic	root	® root (unqual.	
		(D)	<u>cotylec</u>	<u>don;</u>	(A) food store		® endo	sperm	[4]
	(b)	ovary	<u>/;</u>	becium/	/pistil/carpel/ov	rule			[1]
	(c)(i)	ref. to from	o transfer <u>anther</u> to	· / AW, o stigma	of <u>pollen;</u> <u>ı</u> ;				[2]
	(ii)	ref. to	o large pe	etals;	® flov	wer			
		ref. to ref. to ref. to ref. to ref. to	o coloure o petals a o presenc o scent; o product o large ar	d petals as landii ce of gu ion of n mount c	s; ng stage; lide lines on pe lectar/presence of pollen;	etals; e of nect	ary;		max. 2
	(iii)								
		<u>i.</u> re ii. du <u>iii.</u> re <u>iv.</u> so @ otl	ef. to mor ue to gen ef. to natu o more ch her suitat	re variat netic mix ural sele hance c ble bene	tion / AW; xing / AW / hyt ection/greater a of survival/ref. t efits of variatio	oridisatio ability to co resista n	n; adapt; ince to d	isease;	max. 2
	(d)(i)	allow	s pollen t	tube to	enter <u>ovule</u> ; ®	ovary w	/all		
		ref. to	o male + o reach/fe	gamete ertilise +	e/nucleus; ® p - ovum/egg (nu	ollen nuo ucleus)/fe	cleus emale ga	imete / AV	/; 2
	<i>(</i> 1)				<i>,</i> ,				
	(11)	allow ref. to ® ret	s water to weak po fs to root	o enter oint for or shoo	(seed) / AW; exit of radicle / ot	/ AW;			[1]
		U I							
	(e)	ref. to chan	o digestio ged to (si	on/be br imple) s	oken down/co sugars;	nvert into	o soluble	products	[1]
								٦	Total 15
Q2	(a)	carbo	on + <u>hydr</u>	rogen +	<u>oxygen</u> ;	® cherr	iical sym	bols	[1]
	(b)(i)	swee	t potato ;	;	Potato unq	lual.			[1]
	(ii)	peas	•	® chio	ck peas				[1]

Pa	ge 2	Mark Scheme S	Syllabus	Paper
		IGCSE EXAMINATIONS – NOVEMBER 2003	0610	3
	(c)(i)	sweet potato;		[1]
	(ii)	AWARD TWO MARKS FOR CORRECT ANSWER, W CALCULATIONMARK ANSWER BASED ON THAT GIVEN FOR (c)(some working involving: 20.5 – 8.9 = 11.6 or 11.6 X 5 58g ;	VITH NO) UNIT i)	[2]
	(d)(i)	energy level would increase / AW; potato gains <u>fat/oil</u> from frying; fat/oil is an energy source / AW;		max. 2
	(ii)	 <u>i.</u> animal fats contain <u>cholesterol</u>; <u>ii.</u> which can build up in arteries/arterioles; (A) ref. to atheroma/atherosclerosis/arteriosclerosis/ha (A) ref. to fatty substances (B) refs to fats <u>iii.</u> to obesity/overweight; <u>iv.</u> which can lead to heart disease or attack//strain on high blood pressure/joint problems/diabetes; 	rdening o heart/	f arteries max. 2
	(e)(i)	400g;		[1]
	(ii)	cabbage/other names green vegetable; citrus fruit/named citrus fruit; blackcurrants; tomatoes; kiwi fruit;		max. 1
	(iii)	ref. to skin covered with bruises/ulcers/ref. to broken s ref. to soft/bleeding + gums; ref. to loss of teeth; ref. to poor healing of wounds; ref. to bleeding around connective tissue AW; ref. to heart failure; ref. to anaemia;	skin/sores	; max. 2
			Т	otal 14
Q3	(a) (i)	MAX. 1 EACH FOR (i) AND (ii) WITH NO LETTERS at point X it starts to drop; then increases towards Y; drops again towards Z;		max. 2
	(ii)	at point X it increases (sharply) / AW drops/returns (nearly) to original level between Y and .	Z / AW;	[2]
	(b)(i)	ref. to <u>respiration</u> by + sewage fungus/bacteria; lack of algae/water plants + to produce oxygen; ref. to increase in temperature;		max. 1
	(ii)	ref. to lack of sewage fungus/bacteria; photosynthesis by algae; ref. to water turbulence AW;		max. 1

Pa	Page 3			Syllahus	Paper		
1 0	geo		GCSE EXA	MINATIONS	– NOVEMBER 2003	0610	3
	(c)(i)	<u>i.</u> (<u>ii.</u> r <u>iii.</u> r <u>iiv.</u> r	(ref. to sus algae canr ref. to lack ref. to poss ref. to poss	pended solid not photosynt /shortage + o sible presenc sible increase	s/sewage) + blocks light hesise; f nitrate in water; ® no r e of toxins in sewage/ref e in temperature or unsui	for algae / nitrate to disease	AW / e; erature; max. 2
	(ii)	ref. t ref. t ref. t	o shortage o grazing l o possible	e of nitrates; by (aquatic) h drop in temp	nerbivores AW; perature;		max. 2
	(d)	ref. t ref. t ref. t	o herbicide o disruptio o eutrophi	es will kill + a n of food cha cation or des	lgae/water plants/other o iins AW; cription;	organisms; T	max. 1 otal 11
Q4	(a)	i. ii. iv. v. vi. vii. vii. ix.	internal ir external i so ribcag diaphragi diaphragi volume o internal p ref. to low so air is f	ntercostal mu ntercostal mu e + drops(s)/m m (muscles) m n + rises/bec f chest cavity ressure incre ver pressure o orced out AW	scles + contract; uscles + relax; goes down or in; (linke relax(es); comes dome-shaped; decreases AW; (a) ref. t eases; outside lungs AW; / + of lungs; (linked to <u>vi</u>	d to <u>i.</u> or <u>ii.</u>) o lungs/tho <u>., vii.</u> or <u>viii.)</u>	rax) max. 7
	(b)	table ACC (a) sy MAX CAN	e with suita EPT WITH mbols for 2 FOR C AWARD I	ble headings IOUG TEAS gases COMPARISOI MARK FOR (; ONS COLUMN NS WITHOUT PERCEN DNE % PLUS CHANGE	TAGES FOR EACH	IGAS
	gas		inhaled air %	exhaled air %	reasor	า	
	nitroge	n	78 ± 1	78 ± 1;	not used in respira used by body/not abso	ation/insolub	ole/not od;

			used by body/not absorbed by blood,
oxygen	21 ± 1	16 ± 1;	used up in respiration/absorbed by
			blood/ref. to diffusion gradient;
carbon dioxide	$0.04 \pm$	4 ± 1;	waste product of respiration/released
	0.01		from blood in lungs/excreted by
			lungs/ref. to diffusion gradient;
water vapour	variable	higher;	product of respiration/evaporates (from
			surface of alveoli AW)/ref. to diffusion
			gradient;

(A) ref. to diffusion gradient ONCE

max. 8

Total 15

Pag	ge 4	Mark Scheme Syllabus						
		IGCSE EXAMINATIONS – NOVEMBER 2003	0610	3				
Q5	(a)(i)	food chain with FOUR suitable NAMED organisms in (a) parasite/decomposer at end of chain, if named starts with producer; (ignore sun/light if included) arrows all correct;	n correct or	der; [3]				
	(ii)	 i. solar/light + energy trapped/absorbed + by produces ii. ref. to photosynthesis; iii. changed to chemical energy/stored in food AW/d starch or glucose; iv. primary consumer + eats producer; v. some energy stored in p. consumer; vi. ref. to respiration; vii. some used for movement; viii. e.g. to find a mate/find food/escape from predated ix. ref. to not all energy extracted from food/not all p eaten/undigested food egested AW; x. secondary consumer + eats primary consumer; xi. ref. to 90% of energy lost at each stage; xii. ref. to other forms of energy loss e.g. through extrained extraction of energy flow; 	ucer; ® sur used to mal ors; parts of orga	n unqual. ke anism ıt; max. 8				
	(b)(i)	suitable species named; valid reason for its conservation;		[2]				
	(ii)	suitable habitat named; valid reason for its conservation		[2]				
			Т	otal 15				
Q6	(a)	(FUNCTION) <u>i.</u> defence against + disease/foreign bodies; <u>ii.</u> ref. to pathogens/bacteria/viruses/fungi;						
		(ANTIBODY PRODUCTION)						

- iii. antibodies produced by lymphocytes;
- iv. lymphocytes + produce antitoxins/inhibit toxins AW;
- v. lymphocytes made in + lymph nodes/named nodes;
- <u>vi.</u> in response to presence of pathogens/foreign bodies/toxins; (linked to \underline{v} .)
- vii. ref. to presence of antigens on surface of foreign cells AW;
- <u>viii.</u> antibodies + kill pathogens/make them clump/prepare them for action by phagocytes;
- ix. ref. to remain in blood to provide long-term protection AW;

(PHAGOCYTOSIS)

- x. ref. to phagocytes/granulocytes/polymorphs;
- <u>xi.</u> move to site of infection;
- xii. ingest/engulf + bacteria/pathogens/foreign bodies;
- xiii. and kill them by + digestion/breaking them down AW; max. 9

Page 5	Mark Scheme Syllabu		Paper
	IGCSE EXAMINATIONS – NOVEMBER 2003	0610	3
(b)	 i. transplanted organ may be a different tissue type ii. so there is a chance of <u>rejection</u>; iii. ref. to need for similar tissue type/good match/sa iv. e.g. from close relative AW; v. ref. to use of immunosuppressant drugs; vi. ref. to loss of protection from disease for patient vii. so patient needs to be kept in isolation AW; (link viii. ref. to use of genetic engineering/cloning + to pro ix. ref. to use of other animal organs/xenotransplant vein to repair e.g. heart; x. ref. to shortage of organs for transplantation/creat market/ref. to high cost/use of data base to locat 	 ⇒; AW; ed to vi.) oduce orgataion/use orgataion	group; ins; if own organ max. 6
		I	otal 15
Q7 (a)	MAX. 2 WITHOUT NAMED EXAMPLE		
	named tissue;		
	made up of a group of <u>cells;</u>		
	performing the same function:	r	nax. 3
(b)	MAX, TWO IF PART IS NOT NAMED		
(6)	 <u>i</u> A = <u>upper epidermis;</u> <u>ii</u> ref. to a <u>single</u> layer of cells; <u>iii</u> produces/<u>secretes</u> wax/cuticle; <u>iv</u> to <u>make</u> leaf waterproof/decreases transpiration; <u>v</u> ref. to <u>transparent</u> nature of + cells/cuticle; (A) ref <u>vi</u> to allow <u>light</u> to pass through; (linked to <u>v.</u>) <u>vii</u> ref. to acting as a barrier against + bacteria/fung 	(linked to to lack of i AW: n	<u>iii)</u> nax. 3
	<u>viii</u> $\mathbf{B} = \text{palisade mesophyll};$,	
	 ix cells are very long/columnar AW; x cells contain many chloroplasts/much chlorophyl xi ref. to photosynthesis; AWARD ONCE 	l; AWARD n	ONCE nax. 3
	<u>xii</u> C = spongy <u>mesophyll;</u>		
	xiiicells are rounded;xivref. to presence of air spaces (between cells)/cexvcells contain + chloroplasts/chlorophyll; AWARDxviref. to photosynthesis; AWARD ONCE	lls loosely p ONCE	oacked;
	xvii ref. to gaseous exchange AW; A description	r	ıax. 3
	 <u>xviii</u> D = guard cells/stoma(ata); <u>xix</u> ref. to presence of guard cells in pairs; <u>xx</u> guard cells surround a + pore/hole/stoma; <u>xxi</u> and control its opening or closing; <u>xxii</u> ref. to gaseous exchange AW; <u>xxiii</u> ref. to control of transpiration; <u>xxiv</u> cells contain + chloroplasts/chlorophyll; AWARD <u>xxv</u> ref. to shape of guard cells/irregular thickness of <u>xxvi</u> correct ref. to role of turgor in cells; (can award for the second s	ONCE cell wall; or A , B , C m	or D) ax. 3

Total 15



INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/05

BIOLOGY (Practical)



	Page	age 1 Mark Scheme		Syllabus	Paper
			IGCSE EXAMINATIONS – NOVEMBER 2003	0610	5
1	(a)	x	lose these marking points if no table		
		x x x	use of ruled lines for columns and rows ; time (table heading) ; temperature (table heading) ;		
			record of units temp <u>and</u> min/clock times ; readings taken at 2 min intervals ; (<i>6 readings in tota</i> records for both A and B ;	ıl)	max 5
	(b)	√ x	only credit these marking points if bar chart drawn lose these marking points if axes the wrong way round .	AND awar	d max 4
		\checkmark	 orientation of axes ; (time horizontal, temp vertical) labels for axes including units ; (A) clock times plotting data using suitable scale ; c. half the pape linear scale, sensible scale, grid capable of 	er min., plotting th	eir results
			plotting data for A (points visible, no obvious error, r plotting data for B (points visible, no obvious error, r	not (0,0)) ; not (0,0)) ;	
			clear lines ; correctly drawn, not extending beyond data plots each curve identified/use of key :		max 5
	(c) ((i)	temperature decreases ; comment on decrease ;		2
		(ii)	temp. of A decreases more than B/converse ; more heat lost from A/converse ; B remains almost the same/use of comparative figs./ comment on gradient/comment on rate :		max 2
		(iii)	animal at the centre of a group will retain, heat/warmth solitary animal will lose more heat ; crowding is better to retain heat (in cold conditions) ; ref. to surface area (of individual v. group) ;	;	max 2
		(iv)	suggestion ; explanation/detail ; suggestion ; explanation/detail ; <i>Credit any reasonable suggestion such as</i> increase time/change starting temperatu change the no. of tubes/repeats/ cover tubes with different material/	ıre/	
			other suitable suggestion		4
				[Tota	al : 20]

	Page 2		Mark Scheme	Syllabus	Paper
		IC	SCSE EXAMINATIONS – NOVEMBER 2003	0610	5
2	(a) (i)	Drawing	 g ~ clear outline W1 ; at least 5 cm in one direction ; 3 body sections shown ; 		
		Labels [,]	 legs; (should be 6/3 pairs) <u>antennae</u>/compound eyes; (should be head/thorax/abdomen; 	2 / 1 pair)	6
	(ii)	length c clear me correct	of drawing measured correctly (±2 mm); <i>with</i> easurement line shown; calculation of "drawing length ÷ specimen leng	h units th"; to 1dp (allow.25 of no units	r .75 <u>exactly</u>) 3
	(b)	Credit a	ny reasonable suggestion together with reason, su	ch as	
		cover to camouf	op with vegetation ; lage ;		
		make si to preve	ure that container is deep enough ; ent insects from escaping ;		
		put wate kill inse	er in container ; cts/stop insects escaping ;		
		smooth stop ins	/slippery side; ects escaping;		
		bait ; to attrac other va	ct insects ; alid suggestion ; ;		max 4
	(c) (i)	W1 th W2 th	iick/tough/sturdy/shape ref. ; iin / delicate / shape ref. ;		2
		W1 bi W2 su	iting/chewing/cutting/holding/grasping/ etc.; ucking/equivalent;		2
	(ii)	Credit a	ny suitable comparison, such as		
		W1 has W1 has W2 has W2 has	no outstretched wings and W2 has outstretch hard casing and W2 does not ; long <u>er</u> antennae ; more delicate legs ;	ed wings ;	
		other su	uitable comparison ; ; ;		max 3

[Total : 20]



NOVMEBER 2003

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0610/06

BIOLOGY (Alternative to Practical)



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2003	0610	6

Question 1

(a) (i)	Graph		
	O - 3 S - 9 L - 1 P+P- D - 1	axes to show correct orientation; suitable scale to fill the printed grid; [at 10 mins scale should cover 2½ large sq label axes correctly with appropriate unit; correct plotting [minus 1 for 1 error, minus 2 for 2 errors] ruled straight lines from point to point / smooth line of best fit [R. wavy line	uares] es. No
	K - i Histogra	extrapolation back to axes. Allow extra line past 10 min for label line] identify lines by labels or use of a key; am allow L, O, K to max 3.	[7]
(ii)	tempera tempera but if <i>no cr</i>	ture drops faster at first / AW; ture continues to drop but slower / AW; A loses heat with no further detail, max 1 mark edit for a description comparing A with B and C	[2]
(iii)	referenc A compa (if just fin	e to one tube having dropped more / lower / faster than another; ared with B / A compared with C / B compared with C; nal temperatures given with no working = 0)	
(iv)	referenc /maintai	e to animals or tubes <i>with idea of</i> transfer of heat/trap warm air/keep th າ body temperature;	em warm
	use of a	ppropriate scientific term – insulation/conduction/radiation/convection;	[2]
(b)	shield tub use of lids stir the wa replication more frequ	es from draughts/move apparatus out of draught; [to reduce loss of heat from too exposed surface]; ater before taking temperature reading; a/average/ accept measure more tubes in outer ring C; uent readings; [<i>ignore longer periods</i>]	
R. leav water/l	ve longer/us lagging tube	e more test tubes or larger groups/use of animals or blood instead of es/alter volume of water.	MAX [2]
			[Total: 15]
Quest	ion 2		
(a) (i)	Drawing:	 clear outline of whole animal; <i>R</i> sketchy outlines and excessive artistic shading proportions; <i>R</i>. obvious gross errors/extra detail not present e.g. open carapace detail; check 3 parts to body and 3 pairs of segmented legs. 	
	Labels:	 number and structure for 1 mark 6 legs/3 pairs/6 jointed appendages; 2 antennae/feelers; R. anthers/tentacles; 3 parts to body / head and thorax and abdomen; <i>R. segmented body alone</i> 2 pairs of wings (accept 1 pair of wings / wing covers) ignore mouthparts/carpace/hard case. 	MAX [5]
(ii)	measuren measuren working to magnificat	nent of Fig 2.1 3 to 4.2 cm max. AND nent of the candidate's drawingcm [to include units once]; o calculate magnification; tion:	
	check ans if answer	wer, must be times or x in front of figure without units. is incorrect look for correct working accept a ratio if correct	[3]

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2003	0610	6

(b) **TWO** precautions and explanations from:-

traps must be checked early and regularly; so animals do not become eaten/escape;

use of suitable fluid; to kill the insects/to stop carnivorous insects/predators/large animals eating beetles;

suitable covering/mesh; animals washed away/eaten; rain;

container deep enough/grease sides of pit; so beetles cannot escape/trap insects;

R. bait/food to attract insects/identification of insects/exit holes for rain/glass pits/position of pits/gap around tin/sharp edge/use of gloves. MAX [4]

(c) THREE visible differences between beetle in Fig. 2.1 and the butterfly in Fig. 2.3

Need points from **both** insects to be compared – statements MUST be paired.

Feature	Beetle fig 2.1	Butterfly fig 2.3
wings	one pair /	2 pairs of wings [alone] /
	no wings /	bigger / visible wings /
	folded wings	unfolded / upright wings;
wing covers	present	wings exposed / absent;
antennae (accept ecf for	shorter / smaller /	longer / larger /
incorrect name already penalised)	no swellings /	swellings at tip /
p = 11 = 11 = 0 = 0 ;	segmented	not segmented;
mouthparts	pincers / claws /	proboscis / tongue /
	piercing parts / AW	sucking;
eyes	none / not visible / small	compound / visible / large;
	R. simple eyes	
body	accept small	accept large;
abdomen	not visible (accept not segmented	visible / segmented;
	segments not visible)	R. striped/shaded
legs	hairy / claws	not hairy / no claws;
	R. length of legs	

MAX [3]

[Total: 15]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2003	0610	6

Question 3

(a)	Award 1 + 1 mark in pairs (i.e. second mark can only be awarded with its own first mark) ONE of:- Cover with petroleum ielly:	
	Cover with polythene bag/bell jar/bottle; condensation/drops of water will collec water vapour	t; R.
	Use of photometer; bubble movement/level of capillary water; Shoot in container; water taken up; [needs for water to be covered with oil t prevent evaporation/covered with polythene].	0
	Cobalt chloride paper; colour change – to pink; Anhydrous copper sulphatecolour change – to blue; <i>R. litmus/universal indicator</i>	[2]
(b)	to prevent / minimise loss of moisture / water from the soil / pot by evaporation;	[1]
(c)	similar apparatus including same sized/mass plants/equal number of leaves; <i>ignore same bags</i>	e ref. to
	same conditions of water added before starting investigation;	
	same conditions of light;	
	same temperature; same humidity;	
	same air movement; data analysis/comparison of graphs;	
	if candidate describes a different experiment, then max 2 for 2 controlled conditions	MAX [4]

(d)		
feature	description	comment relating to adaptation
leaves	no leaves / small leaves / small surface area / spines / thorns;	to reduce water loss / transpiration; for protection / to prevent being grazed / eaten;
atam	nairs [or stem or plant];	to trap water;
(R. bulb)	succulent;	stores water;
	green / ref. chlorophyll;	for photosynthesis [as leaf area reduced];
cuticle / skin	thick/waxy; R. hard alone	stops water loss;
roots	long / tap;	to trap / absorb water from deep;
	shallow / network / fibrous / many roots;	to trap/absorb water over wide area;
h = :== /= = := = =		R. store water
nairs/spines	on stem / plant / surface;	reduce transpiration;
stomata	not in direct light / sunken / less in number;	reduce water loss / reduce transpiration;
plant shape	width / thickness / less surface area to volume ratio / reduce surface area; <i>ignore compact</i>	stores water / reduce water loss;

3 valid features without adaptation comment = max 1 *R. big roots / main root / light reflecting / shiny / ribs / grooves*

MAX [3]

[Total: 10]