

MARK SCHEME for the June 2005 question paper

0610 BIOLOGY

0610/03

Paper 3 (Extended Theory), maximum mark 80

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does 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*.

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Grade threshold	ds for Syllabus	s 0610/03 (Bio	logy) in the Ju	ine 2005 exan	hination.	apapers.com
	maximum	mir	nimum mark re	equired for gra	ide:	Sec
	mark available	А	С	E	F	OTH
Component 3	80	54	34	22	16	

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.



JUNE 2005

IGCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0610/03

BIOLOGY Paper 3 (Extended Theory)

age 1		Syllabu 2
	IGCSE EXAMINATIONS – JUNE 2005	0610
(a)	ref. to size/age/species of plant; <u>light;</u> (R) sun unqual. carbon dioxide; (R) air unqual. (R) oxygen temperature/heat/warmth; soil type AW; pH (of soil);	Syllabu 0610
	spacing of plants AW; (A) other plausible answers	max. [3]
(b)(i)	 (description) max. 2 ref. to reduced growth/stunted growth/plant shorter upper leaves pale green + bottom leaves yellow/de area smaller; stem thin(ner); R feeble/weak unqual. roots small(er) AW; 	
	 (explanation) to form + proteins/amino acids/other viable example nitrate; ref. to lack of chlorophyll/chlorophyll is a protein; 	e of use of max. [4]
(ii)	(description) (lower) leaves pale green + yellow/(upper) leaves pal	er than normal;
	(explanation) magnesium needed to form + chlorophyll/chloroplasts photosynthesis (or description) will be reduced AW;	s/ [2]
(c)(i)	 ref. to use of nitrate by (previous) crop AW/weeds animals; ref. to nitrate changed to protein in crop AW; ref. to action of denitrifying bacteria/waterlogging of ref. to leaching; A washed away 	
(ii)	 addition of + manure/compost/sewage sludge; addition of fertiliser/named nitrogen-based fertiliser unqual 	;(R) nitrates

leave fallow and plough in/plough in dead plants ;
improve soil drainage/aerate soil AW; max. [2]

	Page 2	Mark Scheme Syllat	www.xtrap
		IGCSE EXAMINATIONS – JUNE 2005 061	P Pac
	(d)	, ref. to leguminous plants AVA//areaspee of redules.	odes
		 ref. to leguminous plants AW/presence of nodules; (R) n ref. to <u>nitrogen-fixing bacteria;</u> 	odes
eguminous		 ref. to conversion of nitrogen into ammonium salts/nitrate 	es:
lants)		 made available to plant AW/to provide amino acids; 	-,
nsectivorou	•	 ref. to insects/insectivorous plants; 	
lants)	5	 ref. to enzymes; 	
,		 ref. to digestion AW of <u>proteins</u>; 	
		 to provide amino acids/amino acids absorbed; 	
		 ref. to use of active transport/active uptake; 	
		 presence of more/lots of + mitochondria/respiration; 	
		 (absorption) against concentration gradient AW; 	max. [3]

Total: 16

			www.xtrapapers.com
	Page 3	Mark Scheme	Syllabu
	lugee	IGCSE EXAMINATIONS – JUNE 2005	0610
2	(a)	 (A) ciliary (muscle/body); (B) <u>pupil</u> + becomes smaller/constricts; (R) narrower (R) controls amount of light entering (A) less light enters eye (A) makes iris larger/wid 	a Cambridge . Con
	(b)(i)	(voluntary) can be controlled (by will)/involves a decision or thou automatic; A control by brain R conscious R knowingly	
		(antagonistic) ref. to opposing/working against each other/one contr while the other relaxes AW;	racts [2]
	(ii)	CHECK FOR ARROWS OR ANNOTATIONS ON FIG ref. to eye ball pulled to the right AW; (A) clockwise (A) outwards/towards muscle \bf{C}	
	(iii)	ref. to contraction AW of muscle D + relaxation of mu D pulls on eyeball AW; C is antagonistic to D ;	scle C; [max. 2]
	(c)	2 MARKS FOR CORRECT ORDER 1 MARK FOR TWO INCORRECT	
		cornea aqueous humour pupil lens vitreous hum	our; ; [2]

(d)

	type of light detected	distribution in the retina
rods	ref. to shades of grey/ dim light/black and white/low light intensity; A night/dark/white	ref. to spread over (retina); (A) more concentrated on margins (R) on sides unqual.
cones	ref. to colour/bright light/ high light intensity/day(light); A single named colour	ref. to in fovea/yellow spot;

[4]

Total: 13]

Page 4	Mark Scheme	Syllabu
	IGCSE EXAMINATIONS – JUNE 2005	0610

3 CAN AWARD ROLE WITHOUT CORRECT NAME (a) CAN ACCEPT RIB CAGE IN B AND V.V.

Pag	e 4	Mark Scheme	Syllabu A
		EXAMINATIONS – JUNE 2005	0610
3 (- /	ROLE WITHOUT CORRECT NAME RIB CAGE IN B AND V.V.	Syllabu 0610
part	name	role in breathing i	n
A ↓	ribs; A rib cage	prevent collapse of thoracic cavity result of pressure changes) AW/ ref. to attachment of muscles/ move up to + increase volume/dec R space	or lungs AW (as a
В	intercostal muscle;	contracts + to move ribcage up or o volume of chest cavity or lungs AW pressure; R refs to internal intercostals	
С	diaphragm ;	contracts/moves downwards + to in chest cavity AW/decrease pressure 'space'	

max. [6]

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(b)(i)

- ref. to <u>cilia</u> + beat/move AW; (R) refs to hairs (R) cilia trap germs
- to move dust/mucus + up or out (of bronchus);
- ref. to secretion/production + of mucus;
- ref. to sticky nature AW;
- to trap + dust/bacteria; (linked to mucus)

max. [4]

- NO MARK FOR AFFECT WITHOUT CORRECT NAMED SUBSTANCE (ii) 1 MARK FOR THE SUBSTANCE, 1 MARK FOR EFFECT (R) carbon monoxide
 - <u>nicotine;</u>
 - <u>cilia</u> + become paralysed/stop working AW ; (R) killed
 - <u>cilia</u> unable to remove mucus from + bronchi/airways AW;
 - cell lining AW can be infected by trapped microbes;
 - <u>tar;</u>
 - ref. to cells become cancerous AW;
 - increased production of mucus;
 - cilia + become paralysed/stop working AW; (R)killed
 - carbon particles;
 - increased production of mucus;

max. [2]

Total: [12]

nge 5		Mark Scl	heme	Syllabu A	
	I	GCSE EXAMINATIC	ONS – JUNE 2005	WWW xtra	
					S
(a)(i)	1.				.26
	 slows 	down air moveme	nt/reduces wind effect AV	N;	
		•	apour trapped inside cur	led leaf AW;	
		o diffusion gradient	reduced/humidity increas	sed inside curled	
	leaf;	nts water loss/less	+ transpiration/water los	s/evanoration:	
	-	ces surface area + e	-	max. [
					-1
	2.	<i>.</i> .		, , .	
	prevents	s evaporation/loss	F of water from leaf;	vaterproof unqual.	41
	renects	radiant light/reduce	s heating effect of sun A	W; max. [1
(ii)	1.				
. ,	better ad		er/mineral salts; (R) goe		
	larger su	urface area for abso	orption; (R) anchorage	max. [[1]
	2.				
		storage of water;			
		small surface area	a to volume AW;		
		vater loss/less tran			
	• ref. to	ability to photosyn	ithesise;	max. [[2]
(b)					
(b)	 less s 	surface area;			
		ight absorbed;			
		stomata;			
	 less a 	absorption of carbo	n dioxide;		
		ranspiration;			
			als/water + from roots;		
		hlorophyll/chloroph		-	
	 less p 	photosynthesis; (A	aescription	max. [2
(c)(i)	(ii) N	MARK COLUMNS			
	cription	name of	variable that, if inc		
	process	process	speed up the		
	orption	osmosis;	concentration of minera		
of w	ater 1 the	(A) diffusion	water in soil/temperatulary factor that increase		
soil	i the		root hairs;;		
	g water		light/conc. of carbon		
	-	photosynthesis;	dioxide/temperature/wa	ator/chlorophyll/	
to fo					

glucose	photosynthesis;	chloroplasts;
movement of water vapour out of leaves	transpiration; (A) diffusion (A) evaporation	temperature/wind speed/ dryness of air/number of size of stomata; (A) ref. to light/heat (R) refs. to humidity
		[(

Total [14]

Page 6		Mark So	cheme	Syllabu	S.
	IG	CSE EXAMINATI	ONS – JUNE 2005	0610	No.
(a)(i)	meiosis;	(A) reduction di	vision		Call
(ii	has 23 ch (A) only c ref. to pres	romosomes; ontains one sex	chromosomes/haploid; c chromosome AW lity to move;	Av.v	max. [1]
(i	ii) <u>zygote</u> ;	(A) diploid	R embryo		[1]
(iv	ref. to ferti	lised egg cell co	lises it must be carrying ontains XX; fertilised by a Y sperm <i>I</i>		osome); [1]
(►)(:)	O	_			
(b)(i)		(A) follicle			[1]
-	i) oviduct/fal				[1]
(i	ii) uterus;	(A) womb			[1]
	 prevents ι 		R supports unqual. es from acting on fetus/		istant
	 protects fe unqual. protects fe 	etus from drying	rature fluctuations AW; out AW;	-	S
	 protects feunqual. protects feurotects feurotect	etus from tempe etus from drying orbs + excretory	rature fluctuations AW;	-	
	 protects feunqual. protects feurotects feurotect	etus from tempe etus from drying orbs + excretory	rature fluctuations AW; out AW; / material/urine from fetu iotic fluid;	-	S
(d)(i	 protects feunqual. protects feinalistic same interval int	etus from tempe etus from drying orbs + excretory c) produces + amni contains + amnic REFS TO NUTR hange of up to <u>t</u> ho acids/antibod correct material sical attachment vention of blood	rature fluctuations AW; out AW; material/urine from fetu iotic fluid; otic fluid AW; RIENTS/FOOD <u>wo named</u> materials e.g dies/urea/carbon dioxide ls R protein t between fetus and ute mixing/allows blood sys	g. oxygen/gluc e; ; rus/mother; stems to be cl	s max. [1] max. [1] cose/
(d)(i	 protects feunqual. protects feinalistic same interval int	etus from tempe etus from drying orbs + excretory c) produces + amni contains + amnic REFS TO NUTR hange of up to <u>t</u> ho acids/antibod correct material sical attachment vention of blood	rature fluctuations AW; out AW; material/urine from fetu iotic fluid; otic fluid AW; RIENTS/FOOD <u>wo named</u> materials e.g dies/urea/carbon dioxide ls (R) protein t between fetus and ute mixing/allows blood sys	g. oxygen/gluc e; ; rus/mother; stems to be cl sure; me pathogens	s max. [1] max. [1] cose/
(d)(i	 protects fe unqual. protects fe ref. to abse (amniotic sa secretes/p encloses/c) IGNORE f ref. to excl water/amir (A) other ref. to prot ref. to prot ref. to prot ref. to prot ref. to secreto to keep lint breakdown 	etus from tempe etus from drying orbs + excretory c) produces + amni contains + amnic REFS TO NUTR hange of up to <u>t</u> hange of up to <u>t</u> hange of up to <u>t</u> correct material sical attachment vention of blood rection from mot ective role in pro- retion of progest ing of uterus thi n of uterus lining	rature fluctuations AW; out AW; material/urine from fetu iotic fluid; otic fluid AW; RIENTS/FOOD wo named materials e.g lies/urea/carbon dioxide ls R protein t between fetus and ute mixing/allows blood sys ther's (high) blood press eventing the entry of so R germs/dis terone; (ignore oestroge ick/prevents menstruation g;	g. oxygen/gluc c; ; rus/mother; stems to be cl sure; <u>me</u> pathogens sease en refs.)	s max. [1] max. [1] cose/ ose s AW; max. [4]
(d)(i	 protects fe unqual. protects fe ref. to abse (amniotic sa secretes/p encloses/c) IGNORE f ref. to excl water/amir (A) other ref. to prot ref. to prot ref. to prot ref. to prot ref. to secreto to keep lint breakdown 	etus from tempe etus from drying orbs + excretory c) produces + amni contains + amnic REFS TO NUTR hange of up to <u>t</u> ho acids/antibod correct material sical attachment vention of blood rection from mot ective role in pro-	rature fluctuations AW; out AW; material/urine from fetu iotic fluid; otic fluid AW; RIENTS/FOOD wo named materials e.g lies/urea/carbon dioxide ls R protein t between fetus and ute mixing/allows blood sys ther's (high) blood press eventing the entry of so R germs/dis terone; (ignore oestroge ick/prevents menstruation g;	g. oxygen/gluc c; ; rus/mother; stems to be cl sure; <u>me</u> pathogens sease en refs.)	s max. [1] max. [1] cose/ ose

Page 7	Mark Scheme	Syllabu S
	IGCSE EXAMINATIONS – JUNE 2005	0610
		Call
(a)	ref. to presence of <u>feathers;</u> (R) wings ref. to presence of beak; (A) bill	Syllabu 0610 [2] species/trivial;
(b)(i)	each organism is given two names/ref. to <u>genus</u> and suitable example (<i>Oxyura jamaicensis</i> or <i>Oxyura leuc</i>	
(ii)	cross-mating results in a fertile + duck/variety/offsprin new species; they both belong to the + same genus/genus Oxyura they are attracted to each other AW;	
(c)(i)	they also exist in America; \bigcirc they exist in Spain \bigcirc refs to other parts of the world unqual.	[1]
(ii)	 ref. to hunting/more predators; ref. to destruction of habitat; ref. to pollution; ref. to disease; ref. to loss of food/more competition for food or oth ref. to change in climate/sudden change in environ ref. to very small population; 	
	food chains only show one source of food for each let chain AW; ref. to two different organisms at secondary consume ref. to no information about link between seeds and in Ruddy duck feeds + as herbivore and carnivore/at tw as an omnivore AW/has two different sources of food Ruddy ducks have two different predators AW; A is a straight line/a food web is a network AW;	er level AW; nsect larvae AW; o different levels/

Total 10