CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0438 BIOLOGY (US)

0438/31

Paper 3 (Extended Theory), maximum raw mark 80

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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(a) segrification (b) 5/6 4 RI 3 RI 1/2	egmented body / sointed, limbs / legs xoskeleton / outer / 6 RIGHT = 4 RIGHT = 3 RIGHT = 2 / 2 RIGHT = 1 RIGHT = 0	segmentation;	E	Marks 3	Additional	Guidance	MMM, PARACA
(b) 5/6 4 RI 3 RI 1/2	ointed, limbs / legs xoskeleton / outer / 6 RIGHT = 4 RIGHT = 3 RIGHT = 2 / 2 RIGHT =1	Abaliella dicranotarsalis go to 2 go to 3	E	3			
4 RI 3 RI 1 / 2	RIGHT = 3 RIGHT = 2 / 2 RIGHT =1	go to 2 go to 3	E				
		Tegenaria domestica Odielus spinosus Chelifer tuberculatus go to 5 Poecilotheria regalis go to 6 Tyroglyphus longior Ixodes hexagonus	A G D F	4			

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Question	Expected Answers	Marks	Additional Guidance
2 (a)	(has been through) <u>capillaries</u> (in organs/named organ(s)); (has been through) an organ / named organ		
	(beforehand); lost oxygen to, (named respiring) tissues / (named) organs / cells / AW;	2	
(1-)			Т
(b)	oesophagus; stomach;		
	gall bladder;		
	duodenum;		Accept small intestine as alternative to duodenum and ileum
	ileum;		Accept official intectance de diterritative to decentarif and neurif
	pancreas;		
	colon / large intestine / rectum ;	4	
		•	
(c)	glucose, amino acids; (named) vitamin(s) / (named) mineral(s); in solution / soluble / in the plasma; transported from, small intestine / duodenum / ileum		
	site of absorption;		
	to liver;	max 3	
(d)	to max 4 (when a) high glucose concentration, glucose converted to glycogen; low glucose concentration, glycogen converted to glucose; ref to correct role of, insulin / glucagon;		
	makes plasma proteins; excess amino acids, deaminated / described;		
	to max 3 alcohol, broken down / respired / metabolised; named toxin, broken down; R toxin unqualified	max 5	

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'eat' digest / destroy (bacteria / pathogens / viruses); using enzymes; any further detail; lymphocytes to max 3 make / produce / secrete / release, antibodies; idea of specificity / lymphocytes respond to particular pathogen or antigen; effect of antibodies described;		Page 4	Mark Sche	me	Syllabu	s Papei	.03
using enzymes; any further detail; lymphocytes to max 3 make / produce / secrete / release, antibodies; idea of specificity / lymphocytes respond to particular pathogen or antigen; effect of antibodies described;			IGCSE – October/No	vember 201	12 0438	31	Day
using enzymes; any further detail; lymphocytes to max 3 make / produce / secrete / release, antibodies; idea of specificity / lymphocytes respond to particular pathogen or antigen; effect of antibodies described;							6
using enzymes; any further detail; lymphocytes to max 3 make / produce / secrete / release, antibodies; idea of specificity / lymphocytes respond to particular pathogen or antigen; effect of antibodies described;)	phagocytes to max 3					
using enzymes; any further detail; lymphocytes to max 3 make / produce / secrete / release, antibodies; idea of specificity / lymphocytes respond to particular pathogen or antigen; effect of antibodies described;	1	•	ia / pathogens / viruses ; R				
any further detail; ///////////////////////////////////			ria / pathogens / viruses) ;				
Implication of specificity / lymphocytes respond to particular pathogen or antigen; effect of antibodies described;		•					
idea of specificity / lymphocytes respond to particular pathogen or antigen; effect of antibodies described;		•					
particular pathogen <i>or</i> antigen; effect of antibodies described;							
effect of antibodies described;							
I AVA tor other cell type, could be additional point about			·		A) (D () (I) (I)		Per I to I to
max 4 antibodies	8	AVP;		may 4	_	pe, could be add	ditional point about

Page 5	Mark Scheme	Syllabus	Paper
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Quest	ion	Expected Answers	Marks	Additional Guidance	- and
3	(a)	lowered / flattened / AW ; increases / AW ;			
		decreases / AW;			
		higher / greater / more ;			
		into / inside;			
		alveoli;	6		
	(1.)	(A / 11 / II)	Т	T	
	(b)	, , , , , , , , , , , , , , , , , , , ,			
		sticky; collects / traps, particles (in the air);			
		collects / traps, particles (in the air);			
		cilia, move / beat / waft;		<i>ignore</i> hairs	
		mucus moves / removes, away from alveoli / out of		3	
		trachea / towards larynx / towards mouth / AW;		direction needed	
			max 4		
			[Total: 10]		

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			Page 6	Mark Scher IGCSE – October/Nov		12	Syllabus 0438	Paper 31	www.Papac
Ques	tion	Expected Answers Marks Additional Guidance marks for: correct formulae for carbon dioxide a correct formulae for glucose and oxyg balancing the equation $C_6H_{12}O_6 + O_2$; $C_6H_{12}O_6 + O_2$; C_6O_2 , C_0O_2 ,		-					
4	(a)	CO ₂	+ H ₂ O;			marks fo	r:		
			₁₂ O ₆ + O ₂ ;			correct fo	ormulae for gluco		ater
		6O ₂ ,	6CO ₂ , 6H ₂ O ;		3	ignore w	vord equation		
	(b)	4.98	•		1				
	(c)	(i)	idea that light intensity is not the independent va	the factor that is varied / not riable / only carbon dioxide	2				photosynthesis itse
		(ii)	gas / oxygen / air, o	collects at top of syringe /	2	R CO ₂			
	(d)	per o	centration of (sodium) dm³ + rate of photosy t plotted correctly; of best fit;	hydrogen carbonate / mol nthesis (1000 / t) ;	3	A ecf fro	m (b)		

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Page 7	Mark Sche	eme	Syllabus	Paper
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rate of photosynthesis inc carbon dioxide increases dm³); data quote; carbon dioxide (concentra after 0.07 mol per dm³:-rate of photosynthesis rendata quote; carbon dioxide (concentra factor; light intensity / temperatur	nains (near) constant;	A inc	reases very little	

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		Page 8	Mark Schel		12	Syllabus 0438	Paper 31	MMM. PapaCan
estion	Expected Answers			Marks	Addition	Additional Guidance		- All
5 (a)	carbon	dioxide CO ₂ ;						
			I / rotting rubbish / oil pas fracking sites / AW ;	2				
(b)	(named) greenhouse gases; trap / absorb, heat / (infra red / IR) radiation; radiated back towards the Earth's surface / heat kept near surface / prevents heat escaping (to space) / AW; ref to long wavelength cannot 'escape' Earth's				R UV radiation			
	atmos	ohere / AW ;		max 3				
(c)	(ii) 1 increases until 1975; decreases from 1980; 3 to levels in 1930s / less than 1940; 4 idea that slow rate of increase to 1940; 5 faster rate of increase from 1945; 6 decrease between 1940–1945; 7 comparative data quotes; (ii) 1 lowers pH of, soil / water; kills / damages, leaves / plants / trees; salts / minerals / ions, lost from soils; 4 toxic to / kills, fish / animals in waters / lakes / rivers; damages, limestone buildings / bronze			max 4	year and	ed once	n 1975-1980 ne given for each p	point, units
					A acidifie	es lakes e, gravestones, el	tc.	
	3	statues ;	rie buildings / bronze	max 3	Amarbie	e, gravestories, ei	iG.	

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(iii) use, alternative / re sources of energy;						MMM. PARACO
use low sulfur fuels	s / ORA;					
reduce use of coal						
	ation / 'use scrubbers' / tic precipitators / neutralise me ;					
catalytic converters	;;					
(named) internation emissions;	nal treaty for reducing					
AVP ; e.g. any met energy	hod to reduce demand for		car sharing	/ more public t	ransport / cycle ¡	paths / AW

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		Page 10	Mark Schei IGCSE – October/Nov)12	Syllabus 0438	Paper 31
Question	E	Expected Answers		Marks	Additio	nal Guidance	
6 (f	flowers of same plant;	ithin same flower / between between flowers on different	2			
(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	, plant (nearby); ition to develop; s where they cannot grow; that are not adapted to place	max 4	A idea o	of pollen does not r	reach a stigma
(` '	round RR wrinkled rr ;		1			

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		Page 11		Mark Sche	-			labus	Paper	.0
			IGCSE – C	October/No	vember 2	012	0	438	31	
(d)										
		cross		phenotyp	e of seed	s in the see	d pods	ratio of r	ound to	
				round se	eds	wrinkled s	eeds	wrinkled	seeds	MM. P.S.
	1	pure bred fo	r round seeds x	✓		*		1:0		
			r wrinkled seeds							
	2	offspring of of pollinated	cross 1 self	√		✓		3:1	,	
	3	offspring of	cross 1 x pure	√		×		1:0	,	
	4	offspring of	cross 1 x pure	✓		✓		1:1	;	
		bred for wrin	ikled seeds							
(a) cont	rallad	by (a) gang al	222		3					
		by (a) gene alo nber / two, (ph				A (just) t	wo type	s / round 8	wrinkled	
		ediates :	, in a / 1, y p o o		max 1	T (Juot)	wo typo	o / rouria c	Williada	
		•				1				•
		tion / spread to								
		ight be able to								
		amed) condition	on(s);			light / wa	ater / mir	nerals / CC	₂ / space	
		petition;								
		ance of) diseas	se ; ng with wider varie	sty of		o a bigg	or gono	nool / mou	e alleles / AW	
plan		anows bieeun	ing with white valle	iy Oi		e.y. bigg	jei yeile	ροσι / πισι	c alleles / AVV	
7 A\					max 3	e a Som	na surviv	حالحوال م	ed disaster / AW	