

Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/33

Paper 3 Theory (Core)

October/November 2017

MARK SCHEME
Maximum Mark: 80

Published

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Mark schemes will use these abbreviations

•	;	separates marking	g points

alternatives

R reject

Α **A** (for answers correctly cued by the question, or guidance for examiners)

 AW alternative wording (where responses vary more than usual)

 AVP any valid point

credit a correct statement/calculation that follows a previous wrong response ecf

or reverse argument ora

() the word/phrase in brackets is not required, but sets the context

actual word given must be used by candidate (grammatical variants excepted) underline

indicates the maximum number of marks that can be given max

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Question		Answer	Marks	Guidance	
1(a)	any 2 from feathers / beak / wings / hard-shelle	2			
1(b)	name of bird	letter		4	4 or 5 correct = 4 marks
	pied avocet	Α			3 correct = 3 marks 2 correct = 2 marks
	Andean avocet	В			1 correct = 1 mark
	common sandpiper	С			
	banded stilt	E			
	whimbrel	D			
	_		,,,,		
1(c)(i)	idea of long legs allow them to wade	e in shallow water ;		2	
	idea of long beaks to, dig up/catch	their prey ;			
	AVP;				
1(c)(ii)	natural selection;			1	A adaptation/evolution/survival of the fittest

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Question		Ans	Marks	Guidance		
2(a)(i)	Н;		1			
2(a)(ii)	bladder;		1			
2(b)	(ureter) carries, urine/urea, fro	m the kid	Ineys/to the bladder	· •	2	A transports urine for 1 mark only
	(urethra) carries, urine/urea, fr	om the b	ladder to the outside	•		
2(c)(i)	amino acids ;			1	R if more than one answer	
2(c)(ii)	liver;		1			
2(d)	rest day		race	race day		4 correct = 2 2 or 3 correct = 1
	water input from water los		water input from / cm ³	water loss from / cm ³		1 correct = 0
	respiration 400 faeces	100	respiration 500	faeces 100		
	food 500 skin	400	food 500	skin 1900		
	drink 1500 breathing	400	drink 2000	breathing 600		
	urine 1500 urine 400					
	Total 2400 Total	2400	Total 3000	Total 3000		
	,					
2(e)	increased volume (of urine);		2			
	(urine is) more dilute/less con	centrated				

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Question	Answer						Marks	Guidance	
3(a)	action	chronic obstructive pulmonary disease	coronary heart disease	HIV infection	liver disease	lung cancer		3	
	drinking alcohol		(✓)		✓		;		
	injecting heroin		(✓)	✓	(✓)		;		
	smoking tobacco	✓	✓			✓	;		
3(b)	contains nice addictive/wi	otine ; thdrawal symp	otoms/AW;					2	
3(c)(i)	woman's blo	od alcohol rea	iches a highe	r peak ;				2	
	woman's blo	od alcohol rea	iches its peak	later/slowe	er;				
	woman's blo	od alcohol tak	es longer to r	eturn to the	original level	/ AW ;			
	after 12 min	utes the woma	n's blood alco	ohol is highe	r than the m	an's ;			
3(c)(ii)	70;							1	
3(c)(iii)	20;							1	ecf from 3(c)(ii)
3(c)(iv)		n size/ref. to eactive liver/AV		ty/metabolis	sm/genetic p	predisposition	n	1	A different food intake/tolerance to alcohol

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Question	Answer	Marks	Guidance
4(a)	G as first letter; E D F in the middle; A as the last letter;	3	A EFD
4(b)	barrier; surgical; chemical;	3	
4(c)(i)	(infection transmitted) via exchange of (named)body fluids; during sexual contact;	2	
4(c)(ii)	AIDS;	1	
4(c)(iii)	(contaminated) blood transfusions/organ transplants/sharing needles/breast feeding/birth/blood to blood contact/AVP;	1	R saliva

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Question	Answer	Marks	Guidance
5(a)(i)	pollen (grains);	1	
5(a)(ii)	ovules;	1	
5(a)(iii)	anthers;	1	
5(a)(iv)	stigma ;	1	
5(b)	<pre>insect - pollinated petal shape/landing platform/mimicry AW; colour; nectar/nectaries; guideline; sticky/spikey/large, pollen; anthers/stamens enclosed; wind - pollinated small/no petals; exposed anther/stigma; feathery stigma; loosely attached anthers; large quantity of pollen; smooth/light, pollen;</pre>	4	max 3 from either section. I scent/smell I any ref to seeds
5(c)	(suitable) temperature ; oxygen ; water ;	2	

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Question	Answer	Marks	Guidance
6(a)	(they are) producers; makes its own food; ref to photosynthesis; animals/consumers cannot make their own food/get food from plants;	3	
6(b)(i)		1	R if more or less than 4 organisms given
6(b)(ii)	hawk; snake; fox;	2	
6(c)	scorpions population decrease; less food; desert plants population increases; idea of less predation/less herbivores/primary consumers to eat them/AW;	4	

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Question	Answer	Marks	Guidance
7(a)(i)	chlorophyll;	1	
7(a)(ii)	palisade (mesophyll);	1	A guard cell/spongy mesophyll cell
7(b)(i)	cuticle;	1	
7(b)(ii)	(upper) epidermis ;	1	
7(c)	xylem water/mineral ions;	2	
	phloem sugars;		A other correctly named molecules e.g. sucrose / amino acids
7(d)(i)	stomata;	1	
7(d)(ii)	carbon dioxide;	1	A water vapour
7(d)(iii)	oxygen;	1	

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Question	Answer	Marks	Guidance
8(a)(i)	hormones;	1	
8(a)(ii)	pancreas;	1	
8(a)(iii)	reduce blood, sugar/glucose, concentration;	1	
8(b)	blood/plasma;	1	
8(c)(i)	changing the genetic material (of an organism); by, removing/changing/inserting individual genes;	2	
8(c)(ii)	herbicide resistance/pest resistance/production of vitamins /drought resistance/frost resistance / AVP;	1	

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Question	Answer	Marks	Guidance
9(a)(i)	(male) black (fur) (female) white (fur) ;	1	
9(a)(ii)	bb;	1	
9(a)(iii)	Bb;	1	
9(b)(i)	BB and Bb;	1	
9)b)(ii)	3 (black): 1 (white);	1	

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