Characteristics and Classification of Living Organisms

Mark Scheme 3

Level	IGCSE
Subject	Biology
Exam Board	CIE
Topic	Characteristics and Classification of Living Organisms
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 3

Time Allowed: 76 minutes

Score: /63

Percentage: /100 www.chemistryonlinetuition.com

Question	E	Answers			Marks	Additional Guidance
1 (a)			go to 2			
			go to 3	go to 3		sequence is:
		6	Aulostomus maculatus	F		E
	4 RIGHT = 3 3 RIGHT = 2 1 / 2 RIGHT =1 0 RIGHT = 0		Gymnothorax moringa	E		G
			go to 4			D A
			go to 5			C
			Dasyatis americana	G		I letters placed in grey blocks
			Bothus ocellatus	D		
			go to 6			
			Epinephelus striatus	Α		
			Pseudupeneus maculatus	С		
			Chaetodon capistratus	В	[4]	
(b) (i)	mut	ation ;			[1]	
(ii)	 wavelengths; colours / wavelengths, for different depths; fish are adapted to live at different depths; as a group fish will occupy a larger habitat; blue/red, retinal detector mates with relevant, type / species / 					R simple restatement of the question stem
	AW; avoid competition;					

Question	E	Answers	Marks	Additional Guidance
1 (c)	1 2 3 4 5 6 7 8	reduces ability of blue fish to find mates; reduces reproduction in blue fish; number of blue fish, decrease / become rare / extinct; gene / allele, for blue, pigment / receptors, not passed on; water has less effect on red fish; number of red fish increase; red fish have less competition (because fewer blue fish); red fish extend their range;	[max 4]	A reference to 'shallow' and/or 'deep' water fish in place of blue/red if sufficiently qualified I idea of differential predation, effect on plant life, etc.
			[Total: 11]	

Question Expected Answers

one mark per row, treat blank spaces and crossed ticks as crosses if ticks and crosses and blanks in the same row, treat as incorrect allow 'yes' and 'no' for ticks and crosses

feature			amphibian	reptiles	birds	mammals
mammary glands	×		×	×	×	✓
fur / hair	×					✓;
scales / scaly skin	✓		×	*	A × (except feet/legs)	×;
external ears	×					✓;
feathers	×				✓	× ;

[4]

Marks

[Total: 4]

Question			schen	ne		Comments
3 (a)	feature	bac	virus	fungus		one mark per row treat blank spaces and crossed ticks as crosses – if ticks
	produces spores	✓	×	✓		and crosses and blanks in the same row, treat as incorrect allow 'yes' and 'no' for ticks and crosses
	hyphae	*	×	✓		
	capsule	✓	×	×		
	nucleus	×	×	✓		
					[3]	
(b)	treat independently 1 (feeding) hypha(e); R roots ignore mycelium 2 branched / branching; 3 has a large surface (area); 4 grow, over / through / on / into, (named) food / substrate; 5 produce / release, enzymes; 6 external / extracellular / described, digestion; 7 absorb, food / nutrients / products / glucose / AW; [3				[3 max]	fungus may be saprotrophic or parasitic ignore 'roots' when awarding points 2 to 7 MP3 refers to fungus not food A 'spread across' food, A substrate for food R excrete enzymes R digestion unqualified, A external implied R obtain A absorbed even if no digestion
(c)		um / 'sack	' / AW, bursts		[2 max]	A blown / floats – as suggests in the air A new mycelium forms / mycelium increases in size ecf for roots from (b)
				MITO III	[Total: 8]	

Question 4

(a)		ignore absence of feature(s) shell; muscular foot; R leg / false foo (soft) unsegmented body; tentacles; mantle / mantle cavity; gills;	ignore slime ot	
		AVP; e.g. visceral mass	exoskeleton	[max 2]
(b)		species name ig second name / follows genus n begins with small letter / all sma		[max 1]
				[max]
(c)		<pre>asexual = 0 marks sexual / external; involves, gametes / fertilisation</pre>	;	[2]
(d)		current of water provides (good) source of oxygen; A ref R 'from gills' / 'easy to brea low carbon dioxide concentration food source; protection / hiding, from predate blood / mucus (from gills), may	athe' on ; A ref to losing carbon dioxide ors ;	[max 1]
	(ii)	one of the following increase in complexity differentiation / specialisation, of formation of, new structures / of A change in, structure / for	rgans / tissues / different types of cells	[1]

(e) one mark for named species, two max for details. If no species = no marks, NB species may be identified in outline of conservation

named species; must be an endangered species **R** whale(s), **A** rhino(s) if in doubt check IUCN red list http://www.iucnredlist.org

[1]

nature reserve / game park / sanctuary / AW;
protection of habitat / stop habitat destruction / fenced area / restore habitat

A example;

control of, predators / grazers / parasites / disease; provide food supply;

prevent hunting / reduce poaching / reduce fishing / AW;

A wardens / rangers education (of local population); captive breeding / provide breeding sites; release of captive bred organisms; AVP;; e.g. dehorn rhinos, ban trade

[max 2]

[Total: 10]

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5 (a (i) fur / hair / whiskers / vibrissae; A teat / nipple / breast / AW
           external ears / pinna(e); A ear flaps
                                                                                             [max. 1]
       (ii) internal development / young develops in uterus / 'gives birth to live young' / AW;
           sweat glands;
           feeding of young with milk / breast feeding;
           mammary glands / breasts / nipples; R if given in (i)
           four types of teeth / named teeth (incisors, canines and molars); A two sets of teeth
           three, bones in (middle) ear / ossicles;
            diaphragm:
           red blood cells without nuclei;
            neocortex:
           seven neck vertebrae;
           external testes;
           dentary / single bone forming lower jaw / secondary palate;
                                                                                             [max. 1]
           (light conditions) bright / AW;
  (b) (i)
           (explanation)
                              narrow / small, pupils; A enlarged iris
                                                                                                   [2]
       (ii) answer must be linked with answer given in (i)
           less light enters eyes / prevents too much light entering eyes;
           receptors / retina / rods / cones / light sensitive cells, protected from damage / AW;
                R 'damage to eyes'
           allow ecf if (b)(i) incorrect
           more light enters eyes;
           enough light to stimulate, retina / rods / cones;
                                                                                                   [2]
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(c) ref. to, no cones present / only rods; R 'many rods' R no, yellow spot / fovea [1] (d) ref to image (of zebras) on, fovea / retina; R 'picture' ciliary body / ciliary muscles, relax; R 'cilia muscle' suspensory ligament(s) becomes taut / AW e.g. 'pulled'; R 'contract', 'stretched' lens is, made thin(ner) / less convex / flat(ter) / AW; ignore long less refraction of light; A bending, correct ref to focal length R if answer implies that the iris is responsible for shape of lens R change in iris for depth of field (would not change in this bright light) [max. 3] (e) maintains natural habitat / AW; e.g. prevent, human interference / development prevention of extinction; less, hunting / poaching / killing / AW; tourism / economic reason; maintain (bio)diversity; maintain, gene, pool / diversity; A ref to source of genes / alleles maintain, food chains / balanced ecosystems; available for scientific study / AW; retain for future generations / AW; e.g. aesthetic value R any aspect(s) of management of reserves [max. 3] [Total: 13] 6 (a ciliated tissue – moves dust and bacteria up the bronchi; root hair tissue – absorbs water and minerals from soil; xylem tissue – transports water and minerals through the stem; muscle tissue – contracts to cause movement;

[4]

[3]

(b) a leaf contains different types of cells / a tissue only contains one type;at least two named examples of tissues in a leaf;leaf/organ + carries out a number of functions (or vice versa for tissue);

[Total: 7]

7 (a) (b)(ref. to presence of <u>feathers</u> ; R wings ref. to presence of beak; [2] each organism is given two names/ref. to <u>genus</u> and species/trivial;
(suitable example (Oxyura jamaicensis or Oxyura leucocephala); [2] i) cross-mating results in a fertile + duck/variety/offspring/sub-species/
,	new species; they both belong to the + same genus/genus Oxyura; they are attracted to each other AW; max. [2]
(c)(i	they also exist in America; (R) they exist in Spain (R) refs to other parts of the world unqual. [1]
(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 other named factor; ref. to change in climate/sudden change in environment; ref. to very small population;
(d)	 food chains only show one source of food for each level in a food chain AW; ref. to two different organisms at secondary consumer level AW; ref. to no information about link between seeds and insect larvae AW; Ruddy duck feeds + as herbivore and carnivore/at two different levels/ 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;

Total 10