Human Influences on Ecosystems Mark Scheme 5

Level	IGCSE
Subject	Biology
Exam Board	CIE
Торіс	Human Influences on Ecosystems
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 5

Time Allowed:56 minutesScore:/46Percentage:/100

	Answers	Marks	Guidance for Examiners
¹ (a (i)	amino acid / protein / RNA / DNA / AW;	[1]	A named protein, both plant and animal
(ii)	secondary (consumer) / carnivore / predator ;	[1]	R third / tertiary
(iii)	excretion ;	[1	
(iv)	nitrification ;	[1	A oxidation
(b)	 <i>idea that</i> (fixed) nitrogen is in limited supply; <i>idea that</i> if not recycled is not available for plants to absorb; needed for many biological compounds; (required by organisms to make) amino acids / proteins / DNA / chlorophyll; for growth / for repair / for enzymes / for genes / AW; 	[max 3]	
(c)	 not ideal habitat / not well adapted to habitat / conditions not favourable; any suitable reason ; e.g. too dry / wrong soil / wrong pH / wider leaves / larger leaf surface (area) (seedlings) eaten by impala / herbivores; much tastier than grass / better nutritional content; competition with grasses; for any resource; e.g. light / nutrients / minerals / water slow growing; AVP; e.g. few seeds produced, lack of suitable pollinators, lack of suitable / required symbiont, soil contains plenty of nitrate (so no advantage to being a nitrogen fixer, because of much animal dung) / poor seed dispersal Connectionlightning and nitrogen in soil; 	[max 3]	I competition with self A lack of light / minerals / water

		Answers		Marks	Guidance for Examiners
1	(d)	1 2 3 4	general idea of energy loss (in food chain) ; cheetahs are at a higher trophic level (than impala) / impala are the primary consumers / prey ; each cheetah eats many impala; large population of cheetahs cannot be sustained / number of impala controls or determines the number of cheetahs ;		
		5 6 7 9 10 11 12	hunted / poached (for skins) ; killed by local people as they feed on animals ; reference to balanced ecosystem / food chain / food web; cheetahs do not eat, all impalas / all parts of an impala 'lose energy', in respiration / as heat to environment ; <i>and in</i> movement / excretion / egestion / reproduction ; offspring killed / die (while growing) by other predators / their prey AVP ;	[max 4]	
	(e)	1 2 3 4 5 6 7 8	<i>idea of</i> interdependence ; if one species is lost others may become extinct ; rely indirectly on plants ; impala eat a variety of plants ; cheetahs eat a variety of other prey animals ; <i>idea of</i> conserving habitats ; to ensure species continue for future generations to, enjoy / use ; biodiversity reference;	[max 3]	A idea of knock-on effect / AW A tourism
		[Total:17]		Total:17]	

Question	E answers	Mark	Additional Guidance
2 (a)	unsegmented ; A no segments soft bodies ; (muscular) foot ; ignore feet mantle ; visceral mass ; AVP ;	[max 2]	ignore no (exo)skeleton no backbone no bones radula bilaterally symmetrical shell / exoskeleton
(b)	 (8) legs / tentacles / arms / limbs / ; (large) eye ; has a head ; no shell / (completely) soft body / no exoskeleton / no external skeleton ; suckers (on tentacles) ; 	[max 2]	 R any internal features (see the question) R feelers / hands ignore no (muscular) foot / feet A suction pads
(c)	look for an adaptation for attachment and an adaptation for survival when exposed to air allow ecf from part (a) attachment threads / (muscular) foot / sticky fluid ; survival in the air either shell / exoskeleton, prevents / reduces, water loss / or shell / exoskeleton, protects against (named) predator(s) ;	[max 2]	 A any suitable description of the threads e.g. fibres, projections, extension tentacles, etc. R suckers A slime / mucus for sticky fluid ignore protection unqualified ignore anything to do with gas exchange ignore camouflage if named must not be an aquatic predator

2 (d) 1 2 3 4 5 6 7	has no, competitor(s) / predators (therefore increase in numbers); has no, pathogens / parasites / disease-causing organism(s); competes with existing species for, food/nutrients/space/oxygen ; could be a, predator / consumer , of other species ; A feeds on (many) other species could introduce, disease / parasite, for native species cause migration of native species ; AVP ; e.g. reduces <u>biodiversity</u> causes <u>extinct</u> ion decrease in numbers, higher in food web / at higher trophic levels increase in predators of zebra mussels	[max 3]	
(e) 1 2	do not move about / stay in one place, so exposed to pollutant (continuously) ; pollutant, kills them / reduces their numbers / prevents them breeding ;		R more accurate
3	so presence / absence, is a good indicator ;		
4 5	pollutant accumulates (in animal's body) ; pollutant, detectable when concentrations are low / no longer present		ignoro
5			ignore easy to, see / collect ;
6	AVP ; they are filter feeders do not need to know what the pollutant is (as would be the case for a chemical test) no need for lab facilities / no need for equipment / can be done in the field	[max 2]	quicker to do skills / training needed / cheaper

2 (f)	non-biodegradable plastics		
1 2 3	swallowed / ingested / eaten / cannot be digested ; caught around / trapped / entangled ; choke / blocks gut / smother / suffocate / injure / cut / trap / stuck in / AW ;		ignore kills / dies unqualified
4 5	plastic blocks light for <u>photosynthesis</u> ; may, contain / release, (oil-soluble) toxins / poisons ;		A organism is poisoned (by toxins) R 'plastics are toxic'
6 7	large pieces of plastic may block flow of water (in a river) ; that reduce concentration of dissolved oxygen ;		A suffocate in MP3 as a consequence of MP4
8	effect of loss of organism at a trophic level ;		MP6 and MP7 are linked
9	AVP ; e.g. any other consequence for organisms	[max 3]	

Que	stion		E Answers	Marks	Additional Guidance
3	(a)	1 2 3 4 5 6 7	provide, mineral (elements)/(named) ions/(plant) nutrients ; that are in low concentration in soils ; (minerals/ions are) limiting factor(s) ; for, growth/yield ; magnesium (ions) for chlorophyll production ; for photosynthesis ; nitrogen/nitrate (ions), for making, amino acids/ proteins ;	[max 3]	MP2 A any reason, e.g. removed in crops at harvest/leached/AW MP5 R chloroplast
	(b)		oxygen ; water/moisture ; suitable/ warm temperature ; AVP ;	[max 3]	<i>ignore</i> humidity unqualified R 'hot', 'heat' examples of AVPs any condition that breaks dormancy, e.g. light/optimum pH
	(c)	1 2 3 4 5 6	sulfuric acid has a bigger effect on roots than shoots ; 0.003 mol per dm ⁻³ sulfuric acid has biggest effect ; increase in root growth until 0.003 mol dm ⁻³ sulfuric acid ; ORA negligible difference in effect (on root/ shoot) between 0.001 and 0.002 mol dm ⁻³ sulfuric acid ; comparative data quote for <u>root</u> growth ; comparative data quote for <u>shoot</u> growth ;	[max 4]	<i>for</i> MP5 and MP6 see the table of results (results from two rows are required in each case) units must be stated once
	(d)	1 2	increase in burning, fossil fuels/named fossil fuel ; cars/factories/power stations/AW ;	[2]	more is not needed for MP2 as question says 150 years

Que	stion		E Answers	Marks	Additional Guidance
3	(e)		effects of sulfur dioxide on organisms and their environment		
		1 2 3	plants/leaves/roots/trees/bark, damaged/killed/ stunted growth ; plants more likely to get diseased ; inhibits germination ;		
		4 5	(sensitive species of) lichens killed ; microorganisms killed ;		
		6 7 8	soil/lake/river, pH decreases ; AW aluminium ions become mobile ; nutrients/named example(s), leached ;		<i>ignore</i> sea
		9 10	shells damaged ; animals fail to reproduce ;		
		11 12	low pH/aluminium ions, toxic to fish ; fish produce mucus which blocks gills ;		<i>ignore</i> marine (fish)
		13	AVP ;	[max 3]	<i>examples of AVPs for</i> MP13 chemical weathering/dissolve carbonate rocks respiratory problems in, human/animals (described) consequence for food chains
	[Total: 7			[Total: 15]	