Questions

Q1.

The genomes of some species of cichlid fish have been sequenced and analysed.

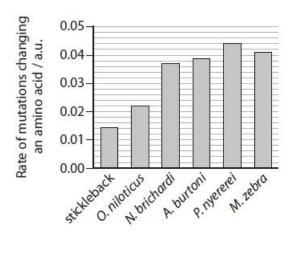
The data collected included:

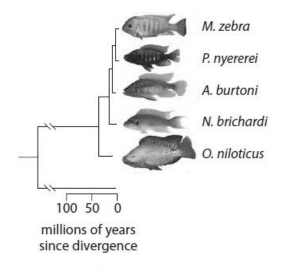
- the rate at which genes have been duplicated to produce additional copies of genes on a chromosome
- the frequency of mutations in transcription factor binding sites
- the rate of mutations that result in a change of an amino acid in a protein.

This information was used to produce a phylogenetic tree.

A comparison was made with a stickleback, which is a slowly evolving fish.

Speed of evolution	Fish	Rate of gene duplication / a.u.	Number of mutations in transcription factor binding sites (compared to O. niloticus)
Rapidly evolving cichlid fish	O. niloticus	45	0
	N. brichardi	45	214
	A. burtoni	55	140
	P. nyererei	45	129
	M. zebra	60	142
Slowly evolving fish	stickleback	10	0





Phylogenetic tree

Analyse all the data provided to discuss how several species of cichlid fish have evolved over a short period of time.	
	(9)
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(Total for question = 9 mar	· ·ks)

Q2.

Climate change has been linked to the release of carbon dioxide from some power stations.

Some power stations burn wood chips instead of fossil fuels to produce electricity.

The photograph shows wood chips at a power station.



© Mr. Amarin Jitnathum/Shutterstock

It is thought that burning wood chips is more beneficial to the environment because in the long term it does not add carbon dioxide to the atmosphere.

Explain why burning wood chips does not increase carbon dioxide to the atmosphere in the

(4)

(Total for question = 4 marks)

Q3.

More than 2000 different species of cichlid fish have been identified in lakes and rivers in

The different species of cichlid fish have evolved from a common ancestor over a short period of time.

The table shows some of the different species of cichlid fish found in lakes and rivers in Africa.

Species	Information	Mouth shape
Oreochromis niloticus	Lives in rivers across northern Africa. Herbivore feeding on plankton and plants. Lays eggs in gravel.	
Neolamprologus brichardi	Lives in shallow but steep rocky habitat in Lake Tanganyika. Carnivore feeding on small crustaceans and invertebrates. Lays eggs between rocks.	
Astatotilapia burtoni	Lives in muddy rivers flowing into Lake Tanganyika. Omnivore feeding on small fish, insect larvae, algae and plant debris. Lays eggs in gravel.	
Pundamilia nyererei	Lives in shallow water in Lake Victoria. Omnivore feeding on insect larvae and zooplankton. Lays eggs between rocks.	
Maylandia zebra	Lives in deep, clear waters of Lake Malawi. Herbivore feeding on plant material. Lays eggs in gravel.	

Describe how different species of cichlid fish have evolved in lakes and rivers in Africa.	
	(5)
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(Total for question = 5 marks)

Q4.

Scientists have studied behavioural, anatomical and genetic variation in elephants.

The table shows some information about two populations of African elephants.

Population	Location	Feeding behaviour	Anatomical differences
Forest elephant		feeds on leaves and fruits of high-growing plants such as shrubs and trees	 lower jaw longer and narrower tusks straighter and downward facing overall a much smaller size
Savannah elephant	African savannah	feeds on grass and leaves of low-growing shrubs	 lower jaw shorter and wider tusks more curved and upward facing overall a larger size

The photographs show elephants from the two populations.







Savannah elephant

DNA samples were collected from these two populations of elephants.

Scientists have concluded that the forest elephant and the savannah elephant are two different species.

* (i) Analyse the data and the information provided to comment on the validity of this

conclusion.	
	(6)

(ii) Exp	lain how two	species of	African ele	ohant could e	volve from a	common and	estor
(ii) Exp	lain how two	species of a	African ele _l	ohant could e	evolve from a	common and	estor.
	lain how two			ohant could e		common and	

(Total for question = 9 marks)

Q5.

(Total for question = 3 mark	s)
,	(3)
Explain how reforestation of tropical rainforests can be used to minimise climate change.	
Tropical rainforests play a role in maintaining biodiversity and in storing carbon.	

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u	O	

Trypsin is an enzyme found in many groups of living organisms.
Trypsin specifically acts on a polypeptide to form amino acids.
Trypsin molecules from vertebrates, but not other animals, have a calcium ion binding site.
Explain how this calcium ion binding site could have evolved in vertebrates.
(3

(Total for question = 3 marks)

Q7.

During the civil war in Mozambique, from 1977 to 1992, 90% of the African elephants were killed for the ivory in their tusks.

Since 1992, the elephant population in Mozambique has increased.

The photograph shows a group of elephants in Mozambique.



© ALEXANDER JOE/Staff/Getty Images

A study of an elephant population in Mozambique was carried out in 2017.

The elephants studied were all born before 1992.

The table shows the number of elephants with and without tusks.

Elephants	Number of elephants		
with tusks	98		
without tusks	102		

In most African elephant populations, 2% to 4% of elephants do not grow tusks.

(i) Explain why the percentage of elephants without tusks in Mozambique will probably

ncrease in the future.	
	(3)

(ii) Describe how the Hardy-Weinberg equation can be used to provide evidence for changes in the elephant population in Mozambique.	
(ii) Describe how the Hardy-Weinberg equation can be used to provide evidence for changes in the elephant population in Mozambique.	(2)
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(Total for question = 5 marks)

Q8.

Forests are important habitats.

M	any forests are exploited by humans.	
(i)	Describe how forests can be managed as a sustainable resource.	
		(2)
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(II	Explain the impact of cutting down trees on climate change.	(4)
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(Total for question = 6 marks)

Q9.

Sloths are mammals found in Central and South America. The map shows the distribution of two species of sloth.

There are currently two major populations of *C. hoffmanni* in South America. *B. pygmaeus* is restricted to an island off the coast of Central America.

Each population occupies different habitats.

Discuss why the number of sloth species may change in the future.



(Total for question = 6 marks)

Q10.

Some fish live in very cold parts of the sea where ice can form.

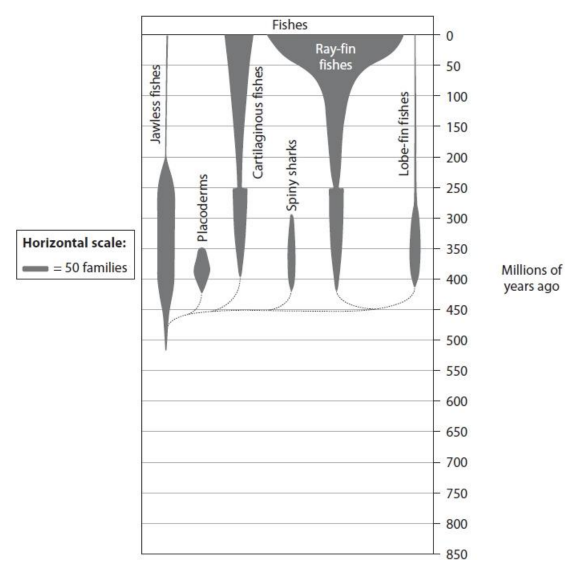
Many of these fish produce anti-freeze proteins, which help to stop ice forming inside the fish.

Sea ice forms only during ice ages.

The table shows Earth's ice ages over the last 1000 million years.

Ice age	Time / millions of years ago
Quaternary	0 to 2.6
Karoo	260 to 360
Andean-Saharan	420 to 460
Cryogenian	630 to 850

The diagram shows how the number of families of fishes has changed over time.



(i)	At	whic	ch time does the diagram show a major loss of biodiversity?	
	X X X		65 million years ago 252 million years ago 359 million years ago 419 million years ago	(1)
(ii)) Ma	any d	different types of anti-freeze protein are produced by ray-fin fishes.	
			e the data to explain when these ray-fin fish are likely to have evolved the ability anti-freeze proteins.	to
	pio	uuoc	·	(3)
••		•••••		

(Total for question = 4 marks)

Q11.

Plasmodium falciparum is a single-celled eukaryotic organism. P. falciparum causes the disease malaria when it invades red blood cells.

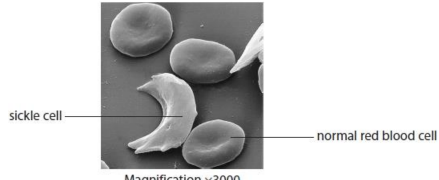
If untreated, malaria can result in a shorter than normal life span.

The high mortality rate of people with malaria has been claimed to be one of the greatest selection pressures on the human genome in recent history.

Sickle cell anaemia is a genetic condition.

People who are homozygous for the sickle cell allele have red blood cells that become deformed in shape when they are deoxygenated.

The electron micrograph shows these deformed sickle cells alongside normal red blood cells.



Magnification ×3000

(i) The image of the normal red blood cell labelled in the electron micrograph has a diameter of 2 cm.

Which of the following is the actual diameter of this red blood cell?

(1)

- A 0.67 µm
- В $6.7 \mu m$
- C 67 µm
- D 670 µm

(ii) People with a heterozygous genotype for this condition do not develop severe sickle cell anaemia.

The Yoruba are a group of people who live in West Africa.

In a population of 600 Yoruba individuals, 24 were found to have severe sickle cell anaemia.

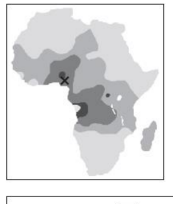
Calculate the number of heterozygous individuals in this population.

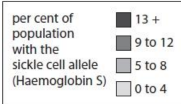
Use the Hardy Weinberg equation, $p^2 + 2pq + q^2 = 1$.

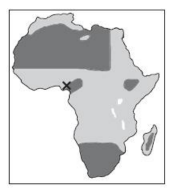
(3)

* (iii) Individuals who are heterozygous for this condition are resistant to a severe form of malaria, called cerebral malaria, that affects the brain. Individuals who are homozygous for the sickle cell allele are more likely to develop severe sickle cell anaemia.

The maps show the percentage of the population with the allele for sickle cell anaemia and the distribution of P. falciparum in Africa. The location of the Yoruba people is indicated with a cross (\times).







endemic P. falciparum

Analyse the data to explain how malaria has affected the percentage of individuals in the Yoruba population with the allele for sickle cell anaemia.

(6)
 •
 •

(Total for question = 10 marks)

Mark Scheme

Q1.

Question Number	Indicative content
	Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.
	The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.
	Section of relevant data
	 higher rate of mutations than in {slowly evolving fish / sticklebacks}
	 relatively high rate of mutations that change amino acids compared to slowly evolving fish
	 low rate of gene duplication in slowly evolving fish / high rate of gene duplication in cichlid fish
	higher rate of mutations in regulatory sequences in cichlid fish
	 variety of habitats available providing different selection pressures
	Consequences of data described
	 more {amino acid changes / gene duplications} the greater number of alleles in gene pool altered amino acids result in altered protein function
	 changes in regulatory sequences allow for different gene expression in tissues etc
	 duplicated genes can be used for new functions without loss of original function / polygenic phenotypes
	 variety of habitats provide a number of niches suitable for cichlid fish with different adaptations to exploit
	Linkages made to rate of evolution
	 example of an altered protein function e.g. enzymes that work at different pH / temperature
	tolerance
	development of new phenotypes
	 {new enzymes/ different mouth shapes} allow new food types to be exploited
	 changes in {pigmentation / mouth shape} allow speciation

Level	Mark	Descriptor	Additional guidance
Level 0	Marks	No awardable content	
Level 1	1-3	Demonstrates isolated elements of biological knowledge and understanding to the given context with generalised comments made.	At least one relevant piece of data described e.g. higher mutation rate.
		Vague statements related to consequences are made with limited linkage to a range of scientific ideas, processes, techniques and procedures.	A consequence described for the data – e.g. linking mutations to protein structure
		The discussion will contain basic information with some attempt made to link knowledge and understanding to the given context.	Basic clear conclusion attempted e.g. different proteins are produced
Level 2	4-6	Demonstrates adequate knowledge and understanding by selecting and applying some relevant biological facts/concepts.	At least two pieces of relevant data referred to. Consequences of at least two pieces
		Consequences are discussed which are occasionally supported through linkage to a range of scientific ideas, processes, techniques and procedures.	of data explained
		The discussion shows some linkages and lines of scientific reasoning with some structure.	Linkages made to evolution of the fish e.g. changes in phenotype
Level 3	7-9	Demonstrates comprehensive knowledge and understanding by selecting and applying relevant knowledge of biological facts/concepts.	At least three pieces of relevant data referred to
		Consequences are discussed which are supported throughout by sustained linkage to a range of scientific ideas, processes, techniques or procedures.	Consequences of each piece of data explained
		The discussion shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.	Linkages to evolution discussed, e.g. the types of adaptations that may arise due to mutations

Q2.

Question Number	Answer	Additional guidance	Mark
	An explanation that makes reference to the following		
	 carbon dioxide produced by burning wood replaces thatabsorbed by the trees (1) 	ALLOW converse	
	 trees absorb carbon dioxide (from the atmosphere) forphotosynthesis (1) 	ALLOW fix carbon	(4)
	 new trees are grown to replace those that are cut down (1) 	ALLOW carbon neutral	
	 therefore no net increase in carbon dioxide (1) 		

Q3.

Question Number	Answer	Additional guidance	Mark
	A description that makes reference to five of the following: • (random) mutations are responsible for variation (1) • different selection pressures (in different habitats)	X	
	an example of an adaptation to the habitat that enables the fish to survive (1)	quality / food availability or substrate for egg laying e.g. anatomical – mouth shape and food eaten, behavioural – egg laying habit	
	(fish that survive) pass on beneficial alleles to offspring (1)	ALLOW 'advantageous' or 'favourable' for 'beneficial' IGNORE genes ALLOW change in allele frequencies	
	reduced gene flow between populations (1)	ALLOW geographical isolation due to being in different {lakes / rivers}	
	sympatric speciation of fish in same lake / allopatric speciation of fish in different {lakes / rivers} (1)		(5)

Q4.

Question Number	Answer		
* (i)	Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.		
	The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.		
	feeding behaviours		
	anatomy		
	genetic differences		
	no information on whether they can interbreed to produce fertile offspring		
	different locations do not indicate that they are different species		
	no information on number of elephants used for DNA analysis		
	GBA alleles K and L are exclusive to one type of elephant / genetic isolation		

Level	Mark	Descriptor		
Level 0	Marks	No awardable content		
Level 1	1-2	An answer may be attempted but with limited interpretation or analysis of the scientific information with a focus on mainly just one piece of scientific information.	Makes reference to one of behavioural, phenotypic, anatomical or genetic differences	
		The answer will contain basic information with some attempt made to link knowledge and understanding to the given context.		
Level 2	3-4	An answer will be given with occasional evidence of analysis, interpretation and/or evaluation of more than one pieces of scientific information.	Makes reference to more than one of behavioural, phenotypic, anatomical or genetic differences	
		The answer shows some linkages and lines of scientific reasoning with some structure.	Also includes an interpretation of allele data or considers reasons why may not be different species	
Level 3	5-6	An answer is made which is supported throughout by sustained application of relevant evidence of analysis, interpretation and/or evaluation of all pieces of scientific information.	Also includes an interpretation of allele data and considers reasons why may not be	
		The answer shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.	different species	

Question Number	Answer	Additional Guidance	Mark
(ii)	An explanation that makes reference to three of the following:		
	two populations are geographically isolated from each other (1)	ALLOW description of populations separated by a geographical feature	
	therefore reduced gene flow between the two populations (1)		
	which leads to allopatric speciation (1)		
	different selection pressures leading to natural selection (1)	ALLOW description of natural selection in context of selection pressures	3

Q5.

Question Number	Answer	Additional Guidance	Mark
	An explanation that makes reference to three of the following		
	{new / young / growing} trees	ALLOW plant more trees	
	 resulting in net uptake of carbon dioxide / more carbon dioxide taken in by photosynthesis than released by respiration 	ALLOW trees acting as a carbon sink/store	
			(3)
	therefore reducing carbon dioxide in the atmosphere		
	 which slows the rate of global warming 	ALLOW reduces greenhouse effect	

Q6.

Question Number	Answer	Additional Guidance	Mark
	An explanation that makes reference to three of the following:		
	variation in the trypsin gene	ALLOW (random) mutations in the trypsin gene	
	(some variations / mutations) result in production of a calcium (ion) binding site		
	a calcium (ion) binding site confers a (selective) advantage	ALLOW makes the enzyme more effective	(3)
	 (vertebrates) survive, reproduce and pass on this (trypsin) allele / the frequency of this (trypsin) allele increases 		

Q7.

Question Number	Answer	Additional guidance	Mark
(i)	An explanation that makes reference to three of the following • many of the elephants with tusks were killed (for their ivory) / large percentage of population do nothave tusks (1) • elephants without tusks were more likely to surviveand breed (1) • therefore passing on alleles for not having tusks (1) • increasing the frequency of homozygousrecessives in the population (1)	ALLOW converse	
			(3)

Question Number	Answer	Additional guidance	Mark
(ii)	calculate the {allele frequencies/ number of dominant and recessive alleles} (in the populationin Mozambique) (1) (regular) sampling over a period of time (1)		(2)

Q8.

Question number	Answer	Additional guidance	Mark
(i)	A description that makes reference to two of the following:		Choose an item.
	replacing trees that have been cut down (1)		(2)
	{remove / cut down} older trees (1)	ALLOW coppicing IGNORE allow trees to fully	
	 replace with {seedlings / young / rapidly growing} trees (1) 	grow	

Question number	Answer	Additional guidance	Mark
(ii)	An explanation that makes reference to four the following: • less photosynthesis (1) • less carbon dioxide will be fixed / more CO ₂ remains in the atmosphere (1)	Less can be implied from MP2 ALLOW more of the products of photosynthesisaccumulate as new biomass than are released due to respiration IGNORE less carbon dioxide will be used	Choose an item. (4)
	 because CO₂ is a greenhouse gas (1) 	IGNORE unqualified reference to greenhouseeffect	
	more (heat) energy trapped in the atmosphere (1)	ALLOW increasing surface	
	 more energy in the atmosphere increases (atmospheric) temperature (1) 	temperature of earth	

Q9.

Question Number	Indicative content
	Answers will be credited according to candidate's knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.
	The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.
	Species number may increase due to:
	Fragmentation of habitat / geographical isolation
	 Different selection pressures on populations of C. hoffmanni
	Different allele frequencies within separate populations
	Evolution leading to formation of new species
	Species number may decrease due to:
	B. pygmaeus is currently critically endangered
	Only one population
	Therefore could be vulnerable to inbreeding depression
	At risk of natural disaster, disease, predation etc
	Therefore may become extinct

Level	Marks		Additional Guidance
0	0	No awardable content	
1	1-2	An explanation may be attempted but with limited interpretation or analysis of the scientific information with a focus on mainly just one piece of scientific information.	Geographical isolation. B. pygmaeus is currently critically endangered.
		The explanation will contain basic information with some attempt made to link knowledge and understanding to the given context.	C. hoffmanni becoming more than one species or B. pygmaeus becoming extinct
2	3-4	An explanation will be given with occasional evidence of analysis, interpretation and/or evaluation of both pieces of scientific information. The explanation shows some linkages and lines of scientific	C. hoffmanni Different habitats with different selection pressures leading to natural selection. Or B. pygmaeus has only one population / endemic to one island
3	5-6	reasoning with some structure. An explanation is made which is supported throughout by sustained application of relevant evidence of analysis, interpretation and/or evaluation of both pieces of scientific information.	(Must consider both species) C. hoffmanni populations accumulate different allele frequencies and develop into different species. B. pygmaeus more vulnerable to becoming extinct with
		The explanation shows a well- developed and sustained line of scientific reasoning which is clear and logically structured.	reasons.

Q10.

Question Number	Answer	Mark
(i)	B 252 million years ago	(1)

Question Number	Answer	Additional Guidance	Mark
(ii)	An explanation that makes reference to three of the following:		
	(sea) ice is a selection pressure for AFPs / AFPs are advantageous (only) when there is (sea) ice (1)	ALLOW AFPs allow fish to survive the ice age	
	so AFPs are likely to have { appeared / increased in frequency } during an ice age (1)		
	the only ice ages since the existence of the ray-fin fish are the Quaternary and Karoo (1)	ALLOW during the Karoo / Quaternary (ice age)	
	therefore ray-fin fish producing AFPs are likely to have evolved { in the last 2.6 million years / between 260 and 360 million years ago } (1)	(iso age)	
	355		(3)

Q11.

Question Number	Answer	Mark
(i)	The only correct answer is B - 6.7 μm	
	A is not correct because did not use calculation 20 000 μm ÷ 3000	
	$m{c}$ is not correct because did not use calculation 20 000 $\mu m \div 3000$	(1)
	D is not correct because did not use calculation 20 000 μm ÷ 3000	(1)

Question Number	Answer	Additional Guidance	Mark
(ii)	correct value for p and q	Example of calculation ALLOW 0.2 and 0.8 either way round	
	 correct proportion of heterozygotes (2pq) 	2pq = 2 x (0.8 x 0.2) = 0.32	
	correct number of heterozygotes	number of heterozygotes = 2pq x 600 = 192 Correct answer with no working scores full marks	(3)

Question Number	Answer			
* (iii)	Answers will be credited according to candidate's knowledge and understanding of the material in relation to the qualities and skills outlined the generic mark scheme.			
	The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.			
	sickle cell anaemia is more frequent in those areas where malaria is also found (as shown on the maps)			
	 highest proportions of populations with allele for sickle cell anaemia are in areas where there is malaria 			
	 the Yoruba people live in an area where <i>P.falciparum</i> is found malaria can be fatal and acts as a selection pressure 			
	 individuals heterozygous for sickle cell anaemia more likely to survive malaria 			
	these individuals pass on alleles for sickle cell anaemia to their offspring			
	 over time the number of individuals in the population with alleles for sickle cell anaemia has increased 			

Level	Marks	Descriptor	Additional guidance
0		No awardable content	guidance
1	1-2	An explanation may be attempted but with limited interpretation or analysis of the scientific information with a focus on mainly just one piece of scientific information. The explanation will contain basic information with some attempt made to link knowledge and understanding to the given context.	e.g. 9-12% Yoruba have sickle cell allele / Malaria and Sickle cell anaemia are found in the same place OR Heterozygotes resistant to malaria
2	3-4	An explanation will be given with occasional evidence of analysis, interpretation and/or evaluation of more than one piece of scientific information. The explanation shows some linkages and lines of scientific reasoning with some structure.	Two from level 1 Malaria is a selection pressure
3	5-6	An explanation is made which is supported throughout by sustained application of relevant evidence of analysis, interpretation and/or evaluation of all pieces of scientific information. The explanation shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.	Individuals with sickle cell allele survive malaria and pass on allele to offspring. Over time frequency of sickle cell allele increases in Yoruba population