

MARKSCHEME

May 2014

BIOLOGY

Higher Level

Paper 3

11 pages

Option D — Evolution

1. (a) both show a (similar) range of life spans;

both have a peak at 12–14 hours;

SFS flies have higher mean life span than NFS flies / vice versa;

(some) SFS flies live longer than 16 hours, NFS flies do not;

(some) NFS flies live less than 10 hours, SFS flies do not;

[3 max]

(b) SFS has the drier climate as SFS flies live longer (when subjected to drought stress):

both SFS and NFS have similar climates as both SFS and NFS flies have peak at 12–14 hours;

[1 max]

(c) NFS and SFS flies have different gene pools;

abiotic differences between the two slopes create different selection pressures; genes/alleles for advantageous characteristics passed on from one generation to the next/become genetically different over time;

may not mate / reproductive barriers/isolation leads to speciation;

abiotic/geographical differences may not be sufficient to cause reproductive barrier;

the gene pools may not be separated if flies can fly between sides of canyon/mix at base of canyon;

[3 max]

2. (a) (i) the time taken for radioactivity (of a radioisotope) to fall to half of its original level / for half of the atoms of the isotope to decay

[1]

(ii) ⁴⁰K decays into ⁴⁰Ar; ratio/proportion of ⁴⁰K to ⁴⁰Ar indicates the age of the rock/fossil; half-life of ⁴⁰K is 1250 million/1.25 billion years; ⁴⁰K can (only) be used to date very old samples/older than 100 000 years; Do not accept if make reference to age less than 100 000 years.

[2 max]

(b) (i) 200-168=32 flies had short wings $q^2=32/200=0.16$ q=0.4 p=0.6 2pq=0.48;

Award [1] for correct working. (Looking for the logic of the working)

percentage of heterozygotes = 48 %; *Award* [1] for correct answer.

[2]

(ii) large population/random mating/no selection/no migration/no mutation Award [1] for any two correct answers. Mark the first two answers given.

[1]

(c) a group of organisms consisting of <u>all</u> descendants from a common ancestor

[1]

3. eukaryotic cells contain mitochondria/chloroplasts that are not found in prokaryotic cells:

organelles evolved from (independent/free living) prokaryotes that were taken into/engulfed by larger cells by endocytosis;

these cells were not digested/survived in mutualistic/symbiotic relationship;

they continued to carry out respiration/photosynthesis;

mitochondria/chloroplasts grow and divide like cells;

mitochondria/chloroplasts have a loop of/naked DNA like prokaryotes;

mitochondria/chloroplasts have double membranes expected when taken into a vesicle by endocytosis;

thylakoids (in chloroplasts) similar to structures containing chlorophyll in prokaryotes;

Option E — Neurobiology and behaviour

4. (a) 0.16 mg min⁻¹ (units needed)
Allow answers in the range 0.15–0.17.

[1]

(b) *hypothesis supported:*

general increase in food collection over the twelve day period; large increases day 1–2/day 6–7/day10–11;

hypothesis not supported:

most food collected on day 7;

on some days there are declines / days 3-5/8-10 no increase overall / large decline day 7-8;

large error bars so data very variable/much overlap between data points; only 38 bees in study/sample size too small for drawing valid conclusions;

[3 max]

(c) (weather) variations in temperature/some days warm, some days cold/rainfall/wet days, dry days / in wind speed;

flowers produce more nectar on some days than on others / different flowers open on different days / more flowers open on some days / flowers different distances away so time spent travelling differs;

bees needed for other duties – defending colony/swarming/ventilating colony; harvesting behaviour develops after day 1 as foragers find flowers/communicate;

[2 max]

5. (a) sound waves/vibrations in air cause ear drum/tympanic membrane to vibrate; vibrations amplified by middle ear bones/ossicles/malleus, incus, stapes; causes oval window/fluid in cochlea to vibrate; stimulates mechanoreceptors/hair cells; auditory nerve passes nerve impulse to brain;

[3 max]

(b)	(i)	Rods	Cones
		function well in dim light / more	function well in bright light;
		sensitive to low light	
		absorb all wavelengths of visible	sensitive to red, green or blue
		light / not responsible for colour	wavelengths / responsible for
		vision	colour vision;
		poor visual acuity / impulses	good visual acuity / impulses
		from several rods pass to a single	from a single cone pass to a
		neuron in the optic nerve	single neuron in the optic nerve;

[2 max]

Do not accept "rods detect black and white images".

(ii) (bright) light detected by photoreceptors/rods/cones in retina of eye;
 (sensory) impulses/messages sent to brain along optic nerve;
 medulla oblongata/brain stem processes impulses;
 (motor) impulses/messages sent to (circular) muscles of iris (which contract);
 pupils constrict;

development of bird song has both innate <u>and</u> learned components; when birds hatch they may possess a basic song (crude template); species specific (so inherited/innate/genetic); after hatching young birds hear songs from adults of their species; (so learn as) mimic/memorise/modify the basic template; song does not develop properly if the young bird does not hear other members of its species singing; some birds have a sensitive period of development when they learn; later young birds practise what they have heard; song becomes modified/improved to form mature adult song/ song perfected when birds become sexually mature;

Marks can be awarded if specific named example is used containing the points above.

Option F — Microbes and biotechnology

7. (a) cases of malaria: 150 (accept answers in the range 145–155) monthly rainfall: 165 mm (accept answers in the range 160–170) Both needed for [1].

[1]

(b) both graphs show fluctuating patterns;

malaria rises/falls later than/after rainfall;

malaria peaks in July, rainfall peaks in May/Apr-May;

June to November – little variation in rainfall, decline in cases of malaria; both decline August to December / during Mar–Apr malaria declines while rain

fall increases:

both show lowest value in December;

[2 max]

(c) hypothesis supported:

increased rainfall is followed by increased malaria / strong positive correlation between rainfall and number of (future) cases of malaria;

rainfall provides pools for mosquito larvae to survive (when adults emerge later they spread the disease);

hypothesis not supported:

very large values of standard deviation suggests data is unreliable / malaria data less reliable than rainfall;

correlation between malaria cases and rainfall does not prove causation;

[2 max]

(d) temperature fluctuations;

cycles in breeding and populations of mosquitos;

cycles in populations of malaria parasites in human hosts;

malaria only identified when symptoms show;

immigration of infected workers to tea plantations;

seasonal spraying of mosquitos/insecticide (causes population decline);

[2 max]

8. (a) (i) symptom;

transmission;

treatment;

eg Salmonella food poisoning

symptoms: diarrhoea/fever/abdominal cramps/Reiter's syndrome.

transmission: by contact after poor personal hygiene/eating contaminated food (not properly cooked)/transferred from faeces of pets/from reptiles/poor kitchen hygiene/raw eggs/unpasteurised milk.

treatment: rehydration/lots of drinking/intravenous fluids/antibiotics.

Award [1 max] for each symptom, transmission and treatment.

Award [2 max] if candidate does not mention the type of food poisoning.

"Bacterial food poisoning" is too vague.

Example given must be verifiable.

(ii) acids:

low pH/pickling/preservation in vinegar restricts growth of microbes/denatures enzymes;

sugar:

sugar (added to food) dehydrates microbes so it restricts growth / microbes lose water by osmosis;

[2]

[3]

(b)	Intracellular (Chlamydia)	Extracellular (Streptococcus)
	lives inside cells of host	lives outside host cells;
	does not produce toxins/no toxins to irritate tissues/does not damage cells	produces toxins/damages cells;
	initiate tissues/does not damage cens	
	host may not be aware of	produces symptoms (sore throat) so
	infection/asymptomatic	host aware of infection;
	not targeted by immune system /	targeted by immune system /
	(usually) long-term infection	(usually) short-term infection;
	sexually transmitted disease /	respiratory infection / pneumonia /
	infectious conjunctivitis	skin infections;

[2 max]

Answers do not need to be in table format.

9. prion hypothesis has protein as infecting agent;

prions are abnormal/misfolded forms of proteins (already present);

name of prion protein is called major prion protein/protease-resistant protein/PrP^{SC}/CD230;

the (infecting) protein is found in the brain;

prions can cause normal proteins to change (to abnormal/misfolded) shape;

misfolded proteins form chains/agglutinate/accumulate;

cause chain reaction/positive feedback creating more and more abnormal proteins;

chains interfere with normal cellular functions/cause disease symptoms;

prion hypothesis supported as no foreign/viral/bacterial DNA/RNA found;

named example of prion disease eg scrapie/CJD/BSE/kuru;

Option G — Ecology and conservation

10. (a) 2006 [1] increases steadily from 1998 to 2002 and plateaus between 2002 and 2006; (b) overall increasing trend / lowest percentage in 1998 and highest in 2006; [1 max] fledging success is always greater than breeding success; show opposite trends before 2002; (accept a description) follow (closely) similar trends after 2002; (accept a description) maximum difference (in percentage) in 1998; difference remains smallest between 2002 and 2006; [2 max][1] (d) many of the eggs laid do not hatch but those that do hatch fledge successfully eggs may have been laid late in the breeding season so warmer temperatures / shorter time for parental care (leading to low fledging success); predation of parents/chicks; weather conditions at time of fledging may have been unusually harsh; food sources may have been reduced; [2 max] temperature; 11. (a) (i) water; breeding sites; food supply; territory; predators / parasites / pathogens; [2 max] only one species can occupy a niche indefinitely; more than one species results in competition for breeding sites/food/other resource; one species will disappear from the ecosystem/be excluded; [2 max](b) sufficiently large sample size/area of study for both capture and recapture samples; appropriate time interval between capture and recapture; marking techniques must be suitable for the animal species being studied / marking must not directly harm/increase chance of predation/bias results; $\frac{n_1 \times n_2}{n_3}$ gives estimate of population size; n_1 = number captured in first sample All three needed for the mark; n_2 = number captured in second sample n_3 = number in second sample that are marked [3 max]

12. alien species is one introduced (by humans) to an area in which it does not naturally occur.

inter-specific competition – competition between different species for resources/food/light/space/other valid answers;

valid example stated eg in the UK the larger grey squirrel is better adapted to utilize food resources than the native red squirrel / eg Salvinia molesta/floating fern grows very rapidly over the surface of tropical lakes eliminating native plant species; [2 max]

predation – one species feeding on another;

evalid example stated eg lampreys in St. Lawrence Seaway depleting stocks of lake trout and whitefish / eg rats (Rattus rattus) introduced onto islands in New Zealand fed on eggs/young birds/adults of native species (which were not behaviourally able to resist them); [2 max]

species extinction – one species causing another to become extinct; valid example stated eg many species of cichlids in Lake Victoria extinct after introduction of nile perch (introduced to increase fish population); [2 max]

biological control of pest species – species introduced deliberately to control a pest; valid example stated *eg* purple loosestrife in USA and Canada invades wetlands and displaces native species / *eg Salvinia* weevil introduced to feed on *Salvina*/floating fern that has damaged many lakes in the (sub) tropics; [2 max]

Option H — Further human physiology

13. (a) 510-90=420 (beats min⁻¹) (accept 420/-420/decrease of 420)

Accept answers in the range 400-440.

(b) during diving heart rate decreases while arterial blood pressure increases; swimming causes little/no change from control in <u>both</u> heart rate and arterial blood pressure;

diving produces greater change than swimming in heart rate and arterial blood pressure;

little/no differences between rats diving voluntarily or submerged involuntarily;

Award [1] if candidate describes swimming and diving for heart rate <u>and</u> then swimming and diving for arterial bp correctly.

(c) diving rats hold their breath while swimming rats do not; so heart rate decreases/peripheral blood vessels constrict in diving/submerged rats; swimming rats have no need for the diving response so little/no change from control;

constriction of blood vessels in diving rats raises arterial blood pressure; diving response conserves oxygen (for essential functions);

[2 max]

[2 max]

(d) heat loss (from skin) is greater in cold water therefore vasoconstriction is greater / vice versa:

diving response slows heart rate so less blood flows to skin so less heat lost in cold water;

increased vasoconstriction increases arterial blood pressure;

vasoconstriction/increased blood pressure helps to maintain core temperature in cold water;

decrease in body temperature causes heart rate to slow;

[2 max]

14. (a) (i) *steroid hormone:* oestrogen/progesterone/testosterone; *protein hormone:* ADH (vasopressin)/insulin/TRH; other valid examples;

[2 max]

(ii) presence of food/stretching of stomach stimulates endocrine glands (in stomach wall); gastrin secreted; gastrin/hormone stimulates increased secretion of HCl;

[2 max]

(b) increased CO₂ in blood / lower blood pH;

detected by chemosensors/chemoreceptors/receptors in <u>aortic/carotid</u> arteries; nerve impulses/messages sent to breathing centre of medulla/brain; breathing centres/medulla also monitor blood pH/CO₂; (more) nerve impulses/messages sent to diaphragm and intercostal muscles (causing increased muscle contraction);

[3 max]

15. erythrocytes have a lifespan of approximately 120 days; erythrocytes rupture releasing hemoglobin into bloodstream; phagocytosis removes hemoglobin/erythrocytes; by Kupffer cells/macrophages; hemoglobin split into heme and globin; globins hydrolysed into amino acids; iron removed from heme; (heme) converted into (biliverdin then) bilirubin (bile pigment); iron stored/released into blood;