

# **Markscheme**

**May 2015** 

**Biology** 

**Higher level** 

Paper 3

M15/4/BIOLO/HP3/ENG/TZ2/XX/M

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## Subject Details: Biology HL Paper 3 Markscheme

#### **Mark Allocation**

Candidates are required to answer questions from **TWO** of the Options  $[2 \times 20 \text{ marks}]$ . Maximum total = [40 marks]

- **1.** A markscheme often has more marking points than the total allows. This is intentional.
- 2. Each marking point has a separate line and the end is shown by means of a semicolon (;).
- **3.** An alternative answer or wording is indicated in the markscheme by a slash (/). Either wording can be accepted.
- **4.** Words in brackets ( ) in the markscheme are not necessary to gain the mark.
- **5.** Words that are <u>underlined</u> are essential for the mark.
- **6.** The order of marking points does not have to be as in the markscheme, unless stated otherwise.

#### Option D — Evolution

**1.** (a) as brain mass increases life span increases / positive/direct relationship/correlation

[1]

(b) other placental mammals

[1]

(c)	primates	marsupials
a.	larger range of brain mass	(smaller);
b.	(generally) greater brain mass	(generally less);
C.	larger range of life span	(smaller);
d.	(generally) with greater life span	(generally with lesser life span);
e.	both with positive relationship between brain mass and life span;	
f.	both overlap (with the primates higher);	

[3 max]

Do not accept answers stating only numerical values without comparative wording.

- (d) a. larger brain size allows for higher intelligence/better cognition/more complex brain functions;
  - b. more efficient food finding / escape from predators;
  - c. longer life span favours parental care / survival for more reproduction;
  - d. (these advantages) favour natural selection which leads to evolution;

[2 max]

**2.** (a)

Amoeba sponge worm lizard kangaroo cat

[3]

Award [1] for the correct position of any two organisms.

Award [1 max] if the correct order is reversed horizontally (ie from cat on the left to Amoeba on the right).

- (b) a. both lead to formation of new species;
  - b. allopatric occurs in a different geographical area whereas sympatric occurs in the same geographical area;
  - c. allopatric have physical barriers whereas sympatric have behavioural/temporal barriers (that reduce gene flow);
  - d. both lead to genetically isolated populations/gene pools;

[2 max]

- (c) a not all organisms can be defined in this way / does not take into account hybrids/ microorganisms/plants;
  - b. (even if able to interbreed) may have differences in DNA/protein;
  - c. does not apply to bacteria/other organisms that reproduce asexually;
  - d. in sympatric/allopatric isolation members of the same species do not interbreed;
  - e. (in some species) significant differences in morphology can occur within the same species *eg*: sexual dimorphism/metamorphosis/ring species;

[2 max]

Accept any other correct answer.

- **3.** a. used to calculate allele frequencies (in a population);
  - b. two allele frequencies in a population are represented by p and q;
  - c. total frequency of the two alleles/p + q is 1;
  - d. probability of inheritance of each combination of alleles can be shown with a Punnett

gria /			
	р	q	
р	p <sup>2</sup>	pq	,
q	pq	q <sup>2</sup>	

e.  $p^2 + 2pq + q^2 = 1$ ;

### assumptions: [3 max]

- f. random mating;
- g. constant allele frequency;
- h. no selective advantage of one allele over other;
- i. no natural selection;
- j. no mutation;
- k. large population;
- I. no emigration/immigration;

[6 max]

#### Option E — Neurobiology and behaviour

**4.** (a) bees fed with ethanol:

bees fed with ethanol.

5.9 (%); (allow answers in the range of 5.8 (%) to 6.0 (%))

bees fed without ethanol:

1.3 (%); (allow answers in the range of 1.2 (%) to 1.4 (%))

[1]

- (b) a. without alcohol (antennation starts at a high level and) decreases with time;
  - b. with alcohol, the value (starts low and) very slowly increases;
  - c. the values of both groups become very similar with time;

[2 max]

[2]

- (c) a. (time spent) walking is greater in bees without alcohol (than alcohol);
  - b. (time spent) grooming is greater with alcohol (than without alcohol);
  - c. the end point difference is greater in walking;
  - d. (time spent) walking increases whereas grooming decreases for both groups of bees;
- (d) a. (hypothesis is supported as) alcohol decreases antennation at the start of the experiment;
  - b. (hypothesis is supported as) alcohol increases begging at the start;
  - c. begging time is more variable/less significant differences with alcohol (so less clear than in antennation);
  - d. (hypothesis is supported as) the effect of alcohol on social behaviors becomes less distinguishable over time (with the effect of sucrose) / OWTTE;

[3 max]

- **5.** (a) a. when the population of *Daphnia*/water fleas is high, the bluegill selects the largest sizes;
  - b. when the population is low, the bluegill eats any size;
  - c. thus maximizes energy input for minimum energy expenditure / OWTTE;

[2 max]

- (b) a. excitatory: nicotine / cocaine / amphetamines / other drugs;
  - b. *inhibitory*: benzodiazepines / alcohol / THC / other drugs;

[2]

- (c) a. named animal;
  - b. description of learned action allowing a more flexible response that improves health/survival/reproduction;

[2 max]

eg:

- a. chimpanzees;
- b. poking sticks in the wood increases chances to get more food/termites/insects;
- a. blue jays;
- avoidance of certain bad taste / poisonous insects prevents them from being sick/poisoned;
- a. hedgehogs;
- b. running across roads instead of rolling up when vehicles approach more likely prevents them from being killed;

Accept any other verifiable examples.

6.	sympathetic	parasympathetic
a.	both are controlled in the brain/brain stem/part of the ANS;	
b.	both (usually) have opposite actions / sympathetic is excitatory and parasympathetic inhibitory/returns to rest / OWTTE;	
C.	both affect hormone secretion/homeostasis;	
d.	uses adrenaline/noradrenaline	uses acetylcholine:
e.	causes vasodilation of blood vessels in the heart	vasoconstriction of blood vessels in the heart;
f.	increases heart rate	slows down heart rate
g.	diverts blood flow to heart	diverts blood flow from heart;
h.	causes contraction of (radial) muscles in eye (attached to the pupil/iris)	causes contraction of (circular) muscles in eye (attached to the pupil/iris);
i.	dilates pupil/iris	contracts pupil/iris;
j.	causes vasoconstriction (of blood vessels in the gut)	vasodilation (of blood vessels in the gut);
k.	reduces blood flow to the gut	increases blood flow to the gut;

[6 max]

Answer does not need to be in a table format.

Award [4 max] where complete marking points are present but there is no explicit comparison.

#### Option F — Microbes and biotechnology

**7.** (a) (i) (state) 7 [1]

- (ii) a. physical barriers prevent spreading;
  - b. distribution of flowering plants (which affects the bee distribution);
  - c. different strains of bees with resistance to different viruses/different levels of resistance;
  - d. different amounts of the vector that transmits the virus / different levels of treatment of viruses by beekeepers;
  - e. random spreading of the virus / different densities of bee (populations in different states);

(b) a. state 1 has all five viruses but state 4 only three;

- b. both states have viruses A, D and S;
- c. state 1 has more infected with virus S;
- d. state 4 more/100 % with virus A and D;
- e. A and D do not reach 100% in state 1 while both A and D reach 100% in state 4;

Accept any other valid comparison.

[2 max]

[2 max]

- (c) a. virus B present in 6 states/less states than D;
  - b. virus D present in 9 states/all states;
  - c. virus D infects higher percentage of colonies than virus B;

[2 max]

- (d) a. state 5 as it only has two viruses (although in all colonies);
  - b. state 9 as it has all five viruses but in lower quantities;
  - c. state 2 as it only has three viruses (very little B);

[1 max]

- **8.** (a) a. viral vector modified to include healthy gene;
  - b. virus is taken up by cells;
  - c. inserts normal gene into chromosome;
  - d. white blood cells / bone marrow/other cells replaced into patient;

[2 max]

(b) a. Aspergillus sp: production of miso / soy sauce / food preservatives; { (allow other verifiable use)

b. Saccharomyces sp: production of beer/wine/bread/other alcoholic drink; [2]

(c)		chemoautotrophs	photoheterotrophs	
a.	energy sources:	chemical reactions	light;	
b.	carbon sources:	inorganic substances / CO <sub>2</sub>	other organisms / organic substances / (some) C/carbon fixation;	
C.	food production:	both can p	roduce their own food;	[2 ma

Award [1] for each complete correct line.

- **9.** a. pathogens/toxins may be released/contaminate drinking water;
  - b. (saprotrophic) bacteria live off sewage;
  - c. decrease dissolved oxygen/DO / increase the oxygen demand/BOD;
  - d. animals/other (aerobic) organisms may die;
  - e. decomposition causes increase in ammonia/nitrates/phosphates/CO<sub>2</sub>;
  - f. high levels of nitrate/phosphate can stimulate algal growth/blooms / eutrophication;
  - g. block light for other algae/plants below;
  - h. which die and decompose, releasing more nutrients;
  - i. promote more algal growth;

[6 max]

#### Option G — Ecology and conservation

**10.** (a) (site) 1 [1]

- (b) a. (CFU of) *E. coli* on mats remains higher/almost 10<sup>2</sup> more than in the water samples;
  - b. over time in mats the values do not change much while in water they decrease/disappear;

[2]

- (c) a. excess nitrogen from fertilizers as run-off from agricultural lands;
  - b. excess organic matter from sewage overflow;
  - c. change in temperature/global warming;
  - d. change in pH;

Do not accept a general statement of minerals or fertilizers in the water.

[2 max]

- (d) a. Cladophora provide a habitat for E. coli so more E. coli/CFUs (in mats);
  - b. Cladophora provide more food for E. coli so more E. coli/CFUs (in mats);
  - c. *Cladophora* in mats are dead and decomposed by *E. coli / Cladophora* in water are alive so not decomposed by *E. coli*;

[2 max]

**11.** (a) (i) a. 380 / 64;

Award **[1]** for the correct calculation of the numerator **or** the denominator b. 5.94; (accept 5.9)

Award [1] for correct answer.

[2]

- (ii) a. there is greater species diversity/richness than a year ago / diversity/richness has increased;
  - b. the community is showing signs of stability / succession has progressed;

[2 max]

If the answer in (a)(i) is smaller than 4.3 allow ECF and use the following markscheme.

- a. there is less species diversity/richness than last year / diversity/richness has decreased:
- b. the community is less stable / succession has regressed;

(b) tundra [1]

- (c) a. reserves protect the species genetic diversity;
  - b. species remain (adapted) in own habitat with natural behaviour:
  - species interact with each other which helps to conserve the whole ecosystem;
  - d. difficult to manage (due to size);
  - e. predators/poachers/disease difficult to control;

[2 max]

12.

	name	brief description	limitations
	a.	b.	C.
example 1	echosounding;	bounce sonar off shoals of fish;	does not work at depths / need sample to identify fish;
example 2	capture-mark- recapture;	capture and mark fish, release, recapture and count to calculate population;	feasible in lakes but not open sea (due to migration);
example 3	collection of data on fish catches;	record numbers and age distribution of catches;	problems with sampling/ records/interpretations;

#### challenges:

- d. maintain fish as an important food source for humans/other animals;
- e. a sustainable yield means not overfishing an area/not causing a decline in the population/ not catching faster than the fish can replace themselves / *OWTTE*;
- f. pollution threatens world fish stocks/habitat;
- g. disagreements as to what is a sustainable population;
- h. disagreements in the collection of data of population sizes;
- i. requires international cooperation to define conservation measures/regulations/quotas;
- j. difficult to reinforce/control regulations / monitor practices / OWTTE;

[6 max]

Award [4 max] if only challenges addressed.

Named method could be any of the three examples given above but the description and limitation must be based on one named method only.

#### Option H — Further human physiology

**13**. (a) (i) 27 (years) [1]

- (ii) a. closing/inflammation of the bronchial tubes / difficulty breathing / wheezing / shortness of breath;
  - b. gas exchange is reduced;

c. lower tidal volume; [2 max]

(b) (exercise provokes asthma symptoms) in a high percentage in all 3 categories / *OWTTE*;

[1]

- (c) a. as body weight increases, so does asthma severity;
  - b. normal body weight has highest percentage of mild asthma;
  - c. obese has highest percentage of severe asthma;
  - d. exercise provokes asthma in all weight categories;
  - e. overweight falls in between obese and normal / closer/similar to obese (in some categories);

[2 max]

- (d) a. severity of asthma likely to increase;
  - b. exercise likely to provoke slightly more symptoms;
  - c. obesity likely to have slightly higher (median) duration;

[2 max]

**14.** (a) a. *I*: microvilli;

b. II: tight junction / plasma membrane;

[2]

[2 max]

(b)	gastric juice	pancreatic juice
a.	highly acidic/contains HCl	more alkaline/contains bicarbonate;
b.	enzymes include pepsin/pepsinogen/rennin	enzymes include amylase/lipase/carboxypeptidase/trypsinogen;
C.	contains mucus (for protection)	no mucus;
d.	both contain proteases/water;	

- (c) a. correlations have been found between smoking and increased risk of CHD;
  - b. nicotine causes vasoconstriction and raises blood pressure / increases heart rate;
  - c. correlates with higher risks of plaque formation/atherosclerosis/blood clotting;
  - d. difficult to identify causes as many factors involved in CHD; [2 max]

- **15.** a. helps regulate blood glucose level / converts glucose to glycogen and back;
  - b. prevents excess glucose that could damage cells / lack of glucose could limit cell growth/activity / *OWTTE*;
  - c. stores/recycles iron;
  - d. stores vitamin A/vitamin D;
  - e. synthesizes plasma proteins/cholesterol;
  - f. provides essential substances for cell growth/hormone production;
  - g. detoxifies substances / protects the body from damage from toxic substances (as alcohol);
  - h. breaks down erythrocytes/hemoglobin;
  - i. production of bile for digestion (of fats);
  - j. (production of bile) reduces build-up of bilirubin in the blood / prevents jaundice;

[6 max]