

# Markscheme

# May 2015

# Biology

# **Higher level**

## Paper 3

13 pages



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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)	<ul> <li>a. (all three) <i>Canis</i> populations show a mixture of haplotypes from two (or more) origins;</li> <li>b. Minnesota-northwestern wolves have a mixture of haplotypes from grey wolf/<i>C. lupus</i> and eastern wolf/<i>C. lycaon</i>;</li> <li>c. southern Ontario coyote has mixture of haplotypes from western coyote/ <i>C. latrans</i> and eastern wolf;</li> <li>d. northeastern coyote has mixture of haplotypes from western coyote/<i>C. latrans</i> and eastern wolf;</li> </ul>	[2 max]
	(b)	<ul> <li>a. both contain haplotypes C1, C9 and C19;</li> <li>b. C19 haplotype in greater proportion in northeastern coyotes / vice versa;</li> <li>c. C9 haplotype in greater proportion in southern Ontario coyotes / vice versa;</li> <li>d. C1 in smaller proportion in southern Ontario than northeastern coyotes / vice versa;</li> <li>e. southern Ontario coyotes / northeastern coyotes have more haplotypes from</li> </ul>	
		coyotes than wolves; f. fewer haplotypes from other sources in northeastern coyotes / vice versa;	[2 max]
	(c)	no overlapping ranges since no haplotypes/C9, C19 from western coyotes present with haplotype/C22 from grey wolf in any of the hybrids	[1]
	(d)	northeastern coyote has greater proportion of C1/ haplotype from (eastern) wolf (than southern Ontario coyote)	[1]
	(e)	<ul> <li>a. all three show evidence that the eastern wolf was their ancestor/all have haplotypes from the eastern wolf;</li> <li>b. southern Ontario and northeastern coyotes have different eastern wolf haplotypes from the Minnesota northwestern wolf / southern Ontario and</li> </ul>	
		northeastern coyotes have C1 while the Minnesota northwestern wolf has C3 and C13;	[2]
2.	(a)	protobionts/protocell	[1]
	(b)	<ul> <li>a. mitochondria/chloroplasts were once (independent) prokaryotes;</li> <li>b. taken in by (larger) heterotrophic/host cell (through endocytosis);</li> <li>c. new living arrangement mutually beneficial / depend on each other to exist as single organism;</li> </ul>	[2 max]
	(c)	<ul><li>(i) a. allele/genotype;</li><li>b. phenotype;</li></ul>	[2]
		(ii) all the alleles/genes of a population (at a particular time)	[1]

- **3.** a. cladistics uses cladograms/tree diagrams;
  - b. show clades/branches (in parallel) that begin at a point/node;
  - c. each clade includes a (common) ancestral organism/node and <u>all</u> its descendents;
  - d. members of a clade share derived/inherited characteristics;
  - e. clades are nested/subsets of larger clades;
  - f. cladograms show evolutionary history/origin of organisms / phylogeny;
  - g. branch length (of clade) can indicate (relative) amount of genetic change/time;
  - h. clades based on (objective) molecular analysis/genetic evidence / differ in amino acid sequences/DNA base changes/mutations;
  - i. fewest number of differences/maximum parsimony determines branch separation;
  - j. predictability of DNA base changes/mutation rates suggests evolutionary timelines;
  - k. problems arise when gene change varies (greatly) from one gene to the next;
  - I. cladograms may not match traditional/Linnaean classification;

m. (mismatch) prompts re-examination of data / reclassification of a group; Some of the above points may be included in a correctly annotated diagram clearly stating above points.

Option E — Neurobiology and behaviour

4.	(a)	increases tolerance to pain (when given in weeks 2 and 3)	[1]
	(b)	team C	[1]
	(c)	<ul> <li>(i) a. placebo has no effect in team B where morphine was not administered previously;</li> <li>b. team B thought they were getting morphine but their performance was the same as team A;</li> <li>c. placebo has a greater effect if morphine has been administered previously as in team C;</li> <li>d. naloxone negates the (expected) effect of placebo (even if morphine administered previously) in team D;</li> <li>e. error bars overlap so results may not be statistically significant/ no difference;</li> </ul>	[2 max]
		<ul> <li>(ii) naloxone (an endorphin blocking drug) blocks the receptors for endorphins / stops endorphins from acting as pain killers</li> </ul>	[1]
	(d)	<ul> <li>a. pain tolerance goes down in all groups / all have same level of pain tolerance;</li> <li>b. morphine-like effect/morphine effect is temporary;</li> <li>c. endorphins/naturally produced pain-killers levels/number of receptors for pain-killers decreases;</li> <li>d. decrease in pain tolerance is evidence for motivation/determination during competition and training / lack of motivation when no competition;</li> </ul>	[2 max]
5.	(a)	Award <b>[1]</b> for every two correct up to <b>[2 max]</b> . I: sensory/afferent neuron; II: interneuron/relay neuron; III: motor/efferent neuron; IV: effector/muscle;	[2 max]
	(b)	mechanoreceptor	[1]
	(c)	(i) cerebellum	[1]
		<ul> <li>(ii) a. (autonomic nerve signals from medulla oblongata) can override pacemaker;</li> <li>b. parasympathetic stimulation decreases heart rate;</li> <li>c. parasympathetic/vagus nerve runs from the medulla oblongata to the heart;</li> <li>d. sympathetic nerves from medulla (travel down spinal cord where) synapse with other nerves before going to heart;</li> </ul>	[2 max]
	(d)	birth in spring when more food/less cold weather/other reason giving offspring more chance for survival	[1]

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- 6. a. synapses are junctions/gaps between neurons (presynaptic and postsynaptic);
  - b. cocaine affects nerve cells in pleasure/reward pathways of brain;
  - c. pathways use dopamine as neurotransmitter;
  - d. presynaptic neuron normally releases and removes dopamine from synapse;
  - e. cocaine binds to presynaptic neurons;
  - f. binding prevents removal/reuptake of dopamine from synapse;
  - g. postsynaptic neuron keeps firing/remains stimulated;
  - h. (brain) then reduces number of postsynaptic receptors;
  - i. causes addiction since drug needed to maintain normal pleasure/reward sensations;
  - j. greater sensitivity to anxiety/depression;

#### **Option F** — Microbes and biotechnology

7.	(a)	34 (years old) <u>and</u> Amerindian <i>Allow answers in the range 33–35.</i>			
	(b)	<ul> <li>(i) a. rapid increase in diversity early in life/before age four;</li> <li>b. (from age four into adulthood) bacterial diversity tends to level off/stay within same (broad) range of diversity/great variation;</li> </ul>	[1 max]		
		<ul> <li>(ii) a. Amerindians reach highest plateau / Malawians and US reach a lower plateau than the Amerindians;</li> <li>b. US reach lowest plateau / US reach a lower plateau than the Malawians and Amerindians;</li> </ul>	[2]		
	(c)	<ul> <li>a. US population use disinfectants/antiseptics / pasteurise/sterilise/irradiate food more than populations in Malawi or Amazon;</li> <li>b. different diets support different populations of bacteria;</li> <li>c. different soil/water/local animal bacteria;</li> <li>d. different use of antibiotics;</li> <li>e. contact with farm/wild animals by rural populations;</li> </ul>	[2 max]		
	(d)	<ul> <li>a. diets could be tailored to a particular gut ecosystem to maximize digestion/ personal health/weight control;</li> <li>b. antibiotics could be prescribed with minimal effect on gut bacteria/reduce diarrhoea;</li> </ul>	[4		
		<ul><li>c. fecal transplants; (accept other reasonable answers)</li></ul>	[1 max]		

(a)	(i)			Archaea	Eubacteria	
		Peptidoglycan in cell wall	a.	absent	present;	
		Membrane lipids	b.	branched (fatty acids) / ether links	unbranched/straight chain (fatty acids) / ester links;	
		Histones associated with DNA	c.	present (some species)	absent;	

Award [1] for each correct row.

(ii)	producers/nitrogen fixers/decomposers/parasites/pathogens/nitrifiers/	
	denitrifiers (accept other correct roles)	[1]
	Award [1] for any two.	

- Award [1] for each of the following clearly shown and labelled. (iii) a. chain of cells;
  - b. photosynthetic cells / photosynthetic membrane;
  - c. nitrogen-fixing cell/heterocyst *larger than other cells in chain*;
  - d. DNA / ribosomes no nuclei in cells;
- (outer membrane of) cell wall of Gram-negative bacteria (b)

[2 max]

[3]

8.

- 9. a. *Saccaromyces* yeast used;
  - b. yeast ferments sugars/glucose anaerobically;
  - c. amylase released by germinated grain/barley/cereals breaks down starch (in seeds) to sugar;
  - d. CO<sub>2</sub> and ethanol produced in beer and bread production;
  - e. CO2 raises/leavens/expands bread dough;
  - f. CO<sub>2</sub> remains (partially) dissolved in beer/gives beer its bubbles/carbonation;
  - g. during baking ethanol evaporates from bread;
  - h. baking kills the yeast/stops fermentation;
  - i. ethanol produced in beer (eventually) kills yeast cells/stops fermentation by yeast;
  - j. by-products / different yeast varieties give different beers/flavours;

Award [5 max] if only mentions one of the two processes.

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10.	(a) 0–10 meters							
	(b)	<ul> <li>a. Bythotrephes found at all depths down to 20–30 m/none below 30 m;</li> <li>b. greatest number/density (of organisms) at 10–20 m;</li> <li>c. least number/density (of organisms) at 0–10 m;</li> </ul>						
	(c)	<ul> <li>a. avoids/driven away by light (to colder water);</li> <li>b. in absence of light attracted to warmer water;</li> <li>c. can tolerate a wide range of temperature (<i>accept numbers in range of</i> 4/5–20/25°C);</li> </ul>						
	(d)	b. c.	<ul> <li>a. zooplankton found in (warmer) surface water where small plants/ algae/phytoplankton are found due to light;</li> <li>b. as predator, <i>Bythotrephes</i> moves up to the surface to feed on zooplankton at night;</li> <li>c. as prey, <i>Bythotrephes</i> moves to lower/darker depths during the day to avoid being (easily) seen by predators/fish;</li> </ul>					
11.	(a)		Quadrat	Transect				
		a.	square frame	tape/string;				
		b.	used to estimate population size/density/cover/compare population sizes of two or more species	used to investigate distribution of plant or animal species/correlate distribution with abiotic variable;				
		C.	individuals within quadrat boundaries are recorded	samples taken at even intervals and individuals touching line are recorded;				
		d.	used in uniform habitat	used in habitat with gradient;	[2 max]			
		Accept any horizontal set of ideas, up to two sets.						
	(b)	(i)	Species diversity: rises Production: rises		[1]			

	(ii)	an organism can occupy/feed at more than one trophic level	[1]
(c)	(i)	mutation/ <u>skin</u> cancer/cataracts/reduced plant growth/ damages chlorophyll/ vitamin D production in skin/other correct effect <b>N.B.</b> note that question does not ask for harmful effect.	[1]

(ii) a. uncrowded environment;

Both needed for [1].

Option G — Ecology and conservation

b. unstable environment;

c. population living below carrying capacity of environment; [2 max]

#### 12. Simpson index [4 max]

- a. Simpson index is a measure of species richness/species number and heterogeneity;
- b. involves random sampling and identification of organisms;

c. use of 
$$\frac{D = N(N-1)}{\sum n(n-1)}$$

- d. high value means high ecological health;
- e. allows analysis/comparison of the biodiversity in two different communities/at different times;
- f. provides information for land management/conservation decisions/monitoring environmental change;

#### Biotic index [4 max]

- g. the biotic index is (a scale from 0 to 10) used to assess overall quality of a water site (such as a stream/river);
- h. involves identifying indicator species/organisms with known environmental conditions/macroinvertebrates that breath dissolved oxygen;
- i. (identified) species/organisms are assigned to (one of three or four) groups with a rating for tolerance to pollution;
- j. number of organism in each group is multiplied by the tolerance rating of the group;
- k. many (pollution) tolerant species indicates poor water quality / many intolerant species shows excellent water quality;

### Option H — Further human physiology

13.	(a)		.3 cm <i>(allow 0.2 to 0.4)</i> ; o difference (because of large error bars);	[1 max]			
	(b)	grow	ving spurt not yet started/prepuberty	[1]			
	(c)	b. b c. le	auses a reduction in height; iggest drop in first year (of treatment); evelling off after two years; o apparent drop after year two because of overlapping error bars;	[2 max]			
	(d)	<ul> <li>a. height difference (seen during treatment period) persists into adulthood;</li> <li>b. budesonide group on average about 1.3 cm/13 mm shorter than placebo group / height difference is (likely) unnoticeable/insignificant compared to placebo group;</li> </ul>					
			enefit from budesonide treatment (probably) outweighs (slight) loss of eight;	[2 max]			
	(e)	no information on male versus female/diet/ethnic background/health status/medical treatment or history before study/effects on growth at other ages					
14.	(a)	(i)	active transport/facilitated diffusion/endocytosis	[1]			
		(ii)	transports blood from (capillaries of) small intestine to (capillaries/sinusoids of) liver	[1]			
	(b)	(i)	label should connect to solid line on graph Candidates should not use region with overlap of dotted and solid lines.	[1]			
		(ii)	0.4 (s) (allow 0.38 to 0.43)	[1]			
	(c)	(i)	CO <sub>2</sub> attaches to protein portion (not Fe) in heme/carbaminohemoglobin formed;	[1]			
		(ii)	<ul> <li>a. CO<sub>2</sub> diffuses into erythrocytes;</li> <li>b. joins water to form carbonic acid/H<sub>2</sub>CO<sub>3</sub>;</li> <li>c. catalyzed by carbonic anhydrase (inside erythrocytes);</li> <li>d. H<sub>2</sub>CO<sub>3</sub> dissociates into H<sup>+</sup> and HCO<sub>3</sub><sup>-</sup>;</li> </ul>	[2 max]			

### 15. Function [4 max]

- a. (chief/peptic/zymogenic cells of) gastric glands release pepsinogen (into stomach cavity);
- b. pepsinogen is an enzyme precursor/inactive enzyme;
- c. (parietal/oxyntic cells of) gastric glands release HCI (into stomach cavity);
- d. HCl activates pepsinogen to enzyme status/pepsin (when they mix in stomach cavity);
- e. pepsin digests proteins/potentially digests stomach tissue;
- f. (mucus cells of) gastric glands release mucus (into stomach cavity) to protect walls from digestion by pepsin;

#### Control [4 max]

- g. Involves both nerves and hormones;
- h. sight/smell of food stimulates brain to send nerve impulses to gastric glands;
- i. when food enters stomach stretch receptors/touch receptors/chemoreceptors stimulated;
- j. (hormone) gastrin released by endocrine glands in stomach wall;
- k. gastrin controls gastric gland secretion of gastric juice/HCI;