

Markscheme

November 2015

Biology

Higher level

Paper 3

12 pages



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-2-

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)	$\left(\frac{1.3}{65}\times100\right) = 2(\%)$	[1]
	(b)	 a. total organ mass (approximately) same for both; b. very little difference in mass in heart/kidney/liver; c. human brain has greater mass than the primate brain; d. human gut has lower mass than the primate gut; 	[2 max]
	(C)	heart	[1]
	(d)	 a. brain size increased during hominid evolution / OWTTE; b. change in diet from mostly vegetarian to more protein-rich/meat eating diets; c. eating meat/protein allows larger brain growth / change in diet corresponds to the start of increase in hominid brain size; d. larger brains require more energy; e. larger gut necessary for plant material digestion; f. smaller gut is sufficient for meat/cooked food; 	[4 max]
2.	(a)	 a. allopatric occurs in different geographical areas <u>and</u> sympatric occurs in the same geographical area; b. allopatric involves geographical/physical isolation <u>and</u> sympatric behavioural/temporal isolation; 	[1 max]
	(b)	(i) Jianshanopodia Megadictyon Kerygmachela Pambdelurion Opabinia Anomalocaris Laggania Hurdia Diania Schinderhannes Fuxianhuia Leanchoilia	
		└── Euarthropoda Letter C must point to/be at the node/junction.	[1]
		(ii) Leanchoilia and Euarthropoda	[1]
	(c)	 a. early prokaryotes were anaerobic/did not require oxygen; b. population increased / shortage of food; c. photosynthetic bacteria/cyanobacteria evolved; d. produced/released oxygen (into the atmosphere); e. by splitting water molecules/photolysis/photosynthesis; f. concentration of oxygen built up over time / conditions changed from reducing to ovidizing; 	[2 may]

to oxidizing;

- **3.** a. both describe the pace/speed/rate of evolution;
 - b. gradualism suggests that evolution occurs over long time;
 - c. gradualism changes are slow/steady over time;
 - d. gradualism would occur when there is little change in the environment;
 - e. punctuated equilibrium implies long periods with no change;
 - f. punctuated equilibrium implies short periods with great change;
 - g. punctuated equilibrium occurs when there are great changes in the environment;
 - h. example; (eg: in times of volcanic activity/meteorite impact/great climate change / OWTTE)
 - i. generally accepted that both ideas take place in evolution;

[6 max]

[1]

Option E — Neurobiology and behaviour

4.	(a)	17:00
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(C)

(a)

(b)

(C)

5.

(i)	summer	winter	
(י) a.	active for more hours	active for fewer hours;	
b.	peak activity 9:00 / more active in the morning / OWTTE	peak activity at 13:00 / more active around mid-day / <i>OWTTE</i> ;	
C.	peak activity lower	peak activity higher;	
d.	two peaks of activity	(only) one high peak;	
e.	both have more ina	active hours than active;	
f.	same level o	f activity at 16:00;	[3 max]
(ii) a. b. c. d. a. name b. rhythr c. adapt	A table format is not required. change in behaviour/availability of change in presence of predators; protection from sun (in the middle amount of daylight hours (is reduc Do not accept answers related to a poikilothermic. of organism; mical behaviour; ive value; of common name eg: deer, bear bu	of the day in summer); ed in winter);	[1 max] [3]
	and females release gametes into creases the chances of fertilization		
(i) un	conditioned (stimulus)		[1]
(ii) to	collect the saliva (for measuremen	t of volume)	[1]
excitatio	n <u>and</u> inhibition		[1]
b. exper c. result <i>eg</i> : a. wood			[3]
		ch has a dark part at the other end; nt part to the dark part/negative phototaxis;	I

To award marking point a, the organism must be an invertebrate, if not, apply ECF to marking points b and c providing the responses are correct.

- 6. a. sound waves cause the eardrum to vibrate;
 - b. the eardrum transmits these vibrations to the bones (of the middle ear);
 - c. the bones (ossicles) amplify the vibrations;
 - d. the bones cause movement / vibration of the oval window;
 - e. (the oval window) causes movement of the fluid in the inner ear/cochlea:
 - f. causes movement of the hairs (of hair cells);
 - g. triggers action potential/nerve impulse;
 - h. transmitted to brain by the auditory nerve;
 - i. round window equalizes pressure in the inner ear;

[6 max]

[1]

- 8 -

Option F — Microbes and biotechnology

(a) 6 (years) (units not required)

7.

[2 max]	 changed from 1 to 23; b. more unknown outbreaks in 1994 than in 1989; c. food poisoning in 1994 due to ground beef/beef/fruit and vegetables/other sources which did not occur in 1989; d. greatest increase in food poisoning due to ground beef; e. no food poisoning due to dairy products in either year / increase in food poisoning from other sources from 1989 to 1994; 	(b)
	 (ii) a. increase in range of foods available; b. increase in fast food outlets (short time of cooking) / change in preparation methods / OWTTE; c. increase in technological advances to analyse outbreaks / more awareness (of occurrence of contaminations) / better data collection / OWTTE; 	
[2 max]	d. increase in bacterial resistance;	
[2 max]	 a. milk is quickly heated; b. to high temperatures then rapidly cooled down; c. this kills harmful bacteria; 	(c)
[1]	a) Pseudomonas aeruginosa / Vibrio fischeri Accept other correct answers.	8 . (a)
[1]	b) halophiles/halophilic bacteria	(b)
[2]	 a. (atmospheric) nitrogen is converted to ammonia; b. by Azotobacter, Do not accept Rhizobium. 	(C)
[3 max]		(d)
[6 max]	 prions can be transferred from an infected animal to another animal; resistant to heat; prions are mostly composed of protein; prions have no nucleic acid; the protein in a prion/PrP^{Sc} has been abnormally folded; PrP^{Sc}/prions can affect normal proteins/prions/PrP^c causing them to change shape/cell death; in a chain reaction/by positive feedback; PrP^{Sc}/prions affect the nervous system/cause breakdown of brain tissue; can lead to memory loss/speech difficulties/death; scientists still in doubt as to the validity of the theory that prions cause disease; an example is of CJD (in humans)/BSE (in cattle)/scrapie (in sheep)/kuru (in humans); 	b. c. d. e. f. g. h. i. j.

11.

Option G — Ecology and conservation

- **10.** (a) medium to low
 - (b) lower crown, far from trunk

(C)	aspect	Varied Tit	Marsh Tit
а	relative total use of upper crown to other habitats	less	more;
b	use of close distance to trunk	same	7.
	use of mid distance to trunk	Guine	*;
С	highest use	closer to trunk	far from trunk;
	or use of far distance to trunk	less	more;
d	selectivity of areas within upper crown	more concentrated in one section	all across three sections;

A table format is not required.

(d)	smaller birds make more use of the habitat further from the trunk / larger birds make more use of the habitat closer to the trunk	[1]
(e)	their food is close to the trunk / fewer predators close to trunk / too big for small outside branches Accept any valid suggestion.	[1]
(f)	 a. the competitive exclusion principle states that no two species can coexist if they occupy the same niche/compete for the same resources; b. competitive exclusion is supported as there is little overlap between the two species in the habitat; c. competitive exclusion is not supported as there is some overlap between the species; d. we do not have enough information about the resources required by each species to say if competitive exclusion is occurring; 	[2 max]
(a)	(i) unstable environment	[1]
(a)	 (i) unstable environment (ii) a. rapid reproduction/many offspring; b. fast recovery from environmental changes / OWTTE; 	[1] [1 max]
(a) (b)	(ii) a. rapid reproduction/many offspring;	

[1]

[1]

[2 max]

12. a. the alien species can compete with existing species for resources / interspecific competition with native species;

– 10 –

- b. appropriate example for competition with existing species;
- c. alien species can be a predator of native species;
- d. different appropriate example for predator of native species;
- e. alien species can cause extinction of local species;
- f. different appropriate example for causing extinction ;
- g. alien species can be deliberately added for biological control;
- h. different appropriate example for biological control;
- i. deliberate introduction of alien species for economic/other reasons;
- j. different appropriate example for economic/other reasons;

[6 max]

Each impact must have a different example.

Option H — Further human physiology	
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13.	(a)	35 %	[1]
	(b)	15 %	[1]
	(c)	 a. both show an increase in the risk of CHD as age increases; b. men/women with (either) siblings with CHD show an increased risk (relative to their control); c. men have greater risk than women of developing a CHD (at all ages); d. both men and women/women only are more likely to develop CHD if their sister has the disease; e. men with a brother with CHD have a greater risk than women with a brother with CHD; Accept any other valid comparison using the graph. 	[3 max]
	(d)	a. hereditary/genetic predisposition;b. similar (unhealthy) lifestyles/diets;	[2]
14.	(a)	(pituitary) <u>portal vein</u> Do not accept if portal vein is qualified as "hepatic".	[1]
	(b)	low water content / high blood solute concentration	[1]
	(c)	 a. gastrin controls the release of digestive juices/HCl; b. when there is a presence of food in the stomach; 	[2]
	(d)	(i) percentage saturation of hemoglobin Bohr shift	
		partial pressure of oxygen	
		similar shaped curve;) (drawn to the right of the curve, starting at 0, on the question paper)	[1]
		 (ii) a. more CO₂ is produced which lowers the pH of the blood; b. hemoglobin releases more oxygen (at lower pH) for same partial pressure of oxygen; c. more oxygen is available to respiring tissues; 	[2 max]

- 15. a. all nutrients arrive at the liver (from small intestine) via hepatic portal vein;
 - b. liver stores (excess) glucose as glycogen and releases it as needed / OWTTE;
 - c. process is (respectively) under the control of insulin/glucagon;
 - d. (glucose levels) controlled by negative feedback;
 - e. amino acids are deaminated in the liver;
 - f. liver produces plasma proteins/albumin/fibrinogen;
 - g. synthesizes/stores cholesterol;
 - h. liver stores iron from the breakdown of hemoglobin in red blood cells;
 - i. liver stores vitamin A/vitamin D;

[6 max]