

Markscheme

November 2015

Biology

Standard level

Paper 3

Baccala Bacchille

14 pages

This markscheme is the property of the International Baccalaureate and must **not** be reproduced or distributed to any other person without the authorization of the IB Assessment Centre.

-2-

Subject Details: Biology SL Paper 3 Markscheme

Mark Allocation

Candidates are required to answer questions from **TWO** of the Options $[2 \times 18 \text{ marks}]$. Maximum total = [36 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.

-4-

Option A — Human nutrition and health

| 1. | (a) | Indonesia | [1] |
|----|-----|--|---------|
| | (b) | a. higher percentage of obese females (compared to males); b. greatest difference is in Morocco/Brazil; c. least difference (between obese males and females) is in China/UK; Accept numerical distinctions. | [2 max] |
| | (C) | a. higher total percentage of overweight/obese in Australia (compared to Morocco); b. Australia has more overweight/obese males than females and Morocco has more overweight/obese females than males / vice versa; c. less difference between male and female obesity in Australia than Morocco / vice versa; d. more overweight than obese in both Australia and Morocco; | [2 max] |
| | (d) | a. different availability/poverty/costs of inexpensive high-energy/high fat/high sugar foods; b. portion sizes / availability of away-from-home food/fast food; c. different levels of activity / sedentary lifestyle; d. cultural differences; e. nutritional education; f. genetic/inherited differences; | [2 max] |
| 2. | (a) | Award [1] for any two natural food sources. fatty fish / salmon/tuna/mackerel/sardines/fish oils; egg / egg yolks; liver; mushrooms; cheese/milk/butter/yogurt/other dairy product; Do not accept supplemented foods or "fish" alone. | [1 max] |
| | (b) | a. excess exposure to ultraviolet/UV rays can cause skin cancer/melanomas; b. some exposure to sunlight is needed for synthesis of sufficient vitamin D; c. people from some countries are more vulnerable (to deficiency) due to culture/environment/geographic location; d. vitamin D supplementation / suitable diet should be considered; e. sunscreen/clothes/choosing when to go out in the sun can prevent over exposure; | [3 max] |

(a)

| | artificial milk | human milk |
|----|------------------------------------|--|
| 1. | palm/coconut/soy/vegetable oil | (polyunsaturated) fatty acids/triglycerides; |
|). | less lactose / glucose | more lactose / no glucose; |
|). | more protein/casein/bovine protein | less protein/casein / no bovine protein; |
| I. | more iron/calcium/phosphorous | less iron/calcium/phosphorous; |
| | no enzymes | contains enzymes/amylase and lipase; |
| | no white blood cells | contains white blood cells; |
| g. | no antibodies | antibodies; |
| า. | no hormones | contains hormones; |

- (b) a. (excess energy in dietary) fat (is stored as body fat and) can lead to obesity;b. high cholesterol leads to plaque (in arteries);
 - c. narrowing of arteries increases blood pressure;
 - d. higher risk of obesity-related diseases such as type II diabetes/arthritis/cancer/ insulin resistance;
 - e. can cause cardiovascular disease/atherosclerosis/coronary heart disease;
 - f. narrowing of arteries/blood clots can lead to stroke in brain;
 - g. can lead to inadequate consumption of other (essential) nutrients; [3 max]
- (c) a. small mammals/mice fed varying amounts of vitamin C;
 - b. diet and environment controlled except (the amount of) vitamin C intake;
 - c. easier to control variables with animals compared to humans;
 - d. animals taking insufficient vitamin C present deficiency symptoms / large doses may cause side-effects;
 - e. results in animals may not be the same as in humans;

[2 max]

- 6 -

Option B — Physiology of exercise

| 4. | (a) | (sprint) 1 (+ creatine) | | [1] |
|----|------|--|---|---------|
| | (b) | $0.1 \mathrm{dm^3min^{-1}}$ (units required) | | [1] |
| | (C) | a. neither the placebo nor the + creat b. the differences with the control are v deviations/SD; c. little difference between sprints; | tine treatments affect heart rate (significantly); very small compared to the standard | [2 max] |
| | (1) | | | [=] |
| | (d) | the tissues) | an be absorbed by the body (and supplied to | [1] |
| | (e) | a. (hypothesis is not supported) no si times, heart rate and VO₂ max); b. placebo differences (for sprint time significant; c. sample number too low to support d. tests were done on cyclists so resident there may be differences between | hypothesis; ults may not apply to other sports; | [2 max] |
| 5. | (a) | a. actin filaments – drawn as thin line b. myosin filaments (with heads) – dr c. regions of overlap between fibres d. correct labelling of the A or H band | rawn as thick lines; should follow diagram of sarcomere; | [3 max] |
| | (b) | fast muscle fibres | slow muscle fibres | |
| | . , | a. lower oxygen needs / anaerobic | greater oxygen needs / aerobic; | |
| | | b. moderate blood supply | good blood supply; | |
| | | | | |

| a. | lower oxygen needs / anaerobic | greater oxygen needs / aerobic; |
|----|---|--|
| b. | moderate blood supply | good blood supply; |
| C. | lower myoglobin levels | higher myoglobin levels; |
| d. | high strength sport / weight lifting / other example | low strength sport / endurance sports / other example; |
| e. | typical in sprinters / low stamina | typical in marathon participants / high stamina; |

[2 max]

[3 max]

- 6. (a) a. initially creatine phosphate can be used to regenerate ATP during intense exercise;
 b. then ATP is produced by cell respiration;
 c. with less intense exercise anaerobic cell respiration decreases;
 d. (with less intense exercise) aerobic cell respiration increases;
 - (b) a. increases blood flow to muscles;
 - b. increases delivery of oxygen/nutrients to muscles;
 - c. prevent/reduce injuries to muscles/ligaments/tendons;
 - d. psychological preparation / improved coordination / reaction times;
 - e. priming the nerve-to-muscle pathways so muscles are ready for exercise;
 - f. release of hormones;
 - g. research is controversial / evidence not substantiated;

Option C — Cells and energy

| 7. | (a) | 4.2 mg g ^{−1} (units required) Accept answers in the range of 4.1 mg g ^{−1} to 4.3 mg g ^{−1} . | [1] |
|----|-----|--|---------|
| | (b) | a. decreases with dehydration in both shade and sunlight; b. greater decrease in sunlight than shade; c. at 100/50 CO₂ assimilation greater in sunlight than shade but at 25 shade greater than sunlight; | [2 max] |
| | (C) | a. both increase (over the 25 % water content); b. (chlorophyll in) shade plants increase to almost the same/slightly less than original levels; c. plants grown in sunlight have almost the same/slightly more than original levels; d. the difference between plants grown in the shade and sunlight is less than at any time at dehydration; | [2 max] |
| | (d) | a. decrease in chlorophyll causes lowered rate of light dependent reaction/less absorption of light energy; b. decrease in CO₂ assimilation causes lowered rate of light independent reaction/ less CO₂ fixation/Calvin cycle; c. both stages reduced due to wilting/less surface of leaf/closure of stomata; <i>Candidates must include a reason to receive the mark.</i> | [2 max] |
| 8. | (a) | fibrous proteins have a structural function <u>and</u> globular proteins have a metabolic enzyme/hormonal/transport function | [1] |
| | (b) | a. unbound substrate does not fit active site exactly; b. shape of active site changes when substrate binds; c. weakens bonds in the substrate; d. may bring reactive groups closer together; e. some enzymes can bind with several different substrates; | [3 max] |
| 9. | (a) | Award [1] for each of the following clearly drawn and correctly labelled. a. outer and inner membranes; b. stroma; c. thylakoid; d. granum; e. (70S) ribosomes / (naked) DNA; f. starch granules; | [3 max] |
| | (b) | a. electron carriers found on inner membrane/cristae of mitochondria; b. H/H⁺/protons transported to electron carriers by NAD and FAD; c. series of redox reactions in membrane; d. electrons are passed down energy gradient; e. establishes proton gradient / protons accumulate (in intermembrane space); f. oxygen is the final electron acceptor; g. generation of ATP through <u>chemiosmosis</u>; <i>Accept correct answers in an annotated diagram.</i> | [4 max] |

- 8 -

Option D — Evolution

| 10. | (a) | 5.8(%) Accept answers in the range of 5.7(%) a | and 5.9(%). | [1] |
|-----|-----|--|---|---------|
| | (b) | slightly less/similar (infant mass relative modern humans / vice versa | to mother mass) in extinct hominids than | [1] |
| | (c) | a. shift (to birthing larger infants) occurr Ardipithicus ramidus; b. infant mass relative to mother mass re | ratio lower in Ardipithecus ramidus than | [2 max] |
| | (d) | a. obstetric problems / difficulty giving b b. carrying/transporting a large infant co c. larger infants require more food; | | [1 max] |
| 11. | (a) | 8 <u>days</u> | | [1] |
| | (b) | sickle-cell anemia (malaria) / glucose 6- (malaria) / Tay–Sachs (TB) / CF (choler cyanogenic clover / sexual dimorphism animal example | a) / PKU (miscarriage) / | [1] |
| | (c) | convergent evolution | divergent evolution | |
| | | a. unrelated / do not share a common ancestor / different origin | related / share a common ancestor / same origin; | |
| | | b. organisms evolve to become similar to each other | species diverge over time into two separate species different from original / adaptive radiation; | |
| | | c. analogous structure / different underlying structure/adaptation | homologous structure / similar underlying structure/adaptation; | |
| | | d. valid example <i>(eg: Euphorbias and cacti)</i> | valid example; <i>(eg: Darwin's finches)</i> | |
| | | e. both processes occur as a result of | environmental change/selection pressure; | [3 max] |

-9-

- **12.** (a) 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 oxidizing;
 - (b) a. chloroplasts, mitochondria and prokaryotes are a similar size;
 - b. all have 70S ribosomes;
 - c. double membrane suggests engulfing by endocytosis;
 - d. all contain naked DNA;
 - e. all divide by binary fission;
 - f. chloroplasts and mitochondria cannot survive on their own;
 - g. theory cannot be repeated/falsified;

[3 max]

- (c) a. increased meat/protein/fat intake needed to meet energy needs of larger brain;
 - b. more complex tools needed for (successful) hunting shows correlation with larger brain/intelligence;
 - c. cooking food/control of fire requires larger brain/intelligence;
 - d. cultural evolution led to agriculture (therefore change in diet); [2 max]

[1]

– 11 –

Option E — Neurobiology and behaviour

| | summer | winter |
|----|--|---|
| a. | active for more hours | active for fewer hours; |
| b. | peak activity at 9:00 / more active in the morning | peak activity at 13:00 / more active mid-day / <i>OWTTE</i> ; |
| C. | peak activity lower | peak activity (much) higher; |
| d. | two peaks of activity | (only) one (high) peak; |
| e. | both have more inac | tive hours than active; |
| f. | same level of a | activity at 16:00; |

A table format is not required.

- (ii) a. change in behaviour/availability of their prey/food sources;
 - b. changes in presence of predators;
 - c. protection from sun (in the middle of the day in summer);
 - d. amount of daylight hours (is reduced in winter); Do not accept answers related to temperature eg: cold blooded or poikilothermic.
- (c) thermoreceptors/thermo
- **14.** (a) Award **[1]** for any one of the following clearly drawn and correctly labelled.
 - a. spinal cord showing white and grey matter;
 - b. spinal nerves showing dorsal and ventral roots;
 - c. sensory neuron / receptor;
 - d. motor neuron / effector;
 - e. relay neuron;
 - f. arrows showing path from stimulus/receptor to response/effector;

[4 max]

[1 max]

[1]

| (b) | | innate behaviour | learned behaviour | |
|-----|----|---|--|--|
| | a. | develops independently of the environmental context | from experience / environmental stimulus; | |
| | b. | controlled by genes / inherited from parents; | not controlled by genes / not inherited from parents / from experience / environmental stimulus; | |
| | C. | developed by natural selection | from experience / environmental stimulus; | |
| | d. | increases chance of survival/ reproduction | may or may not increase chance of survival/reproduction; | |
| | e. | valid example | valid example; | |

| 15. | (a) | rods | [1] |
|-----|-----|--|---------|
| | (b) | a. (cocaine is) an excitatory drug; b. attaches to dopamine pumps/transporters/receptors (on presynaptic membrane); c. blocks reuptake from the synaptic cleft; d. dopamine builds up; e. amplifies synaptic transmission / causes constant stimulation of postsynaptic neuron; Do not award marks for mentioning addiction or reward. | [3 max] |
| | (c) | a. allows fluid in the cochlea to move; b. as oval window moves in, round window moves out / vice versa; | [1 max] |

– 12 –

– 13 –

Option F — Microbes and biotechnology

| 16. | (a) | 23(%) Accept answer in the range of 22(%) to 24(%). | [1] |
|-----|-----|--|---------|
| | (b) | a. positive correlation / other Gram-negative bacteria resistance increases as fluoroquinolone use increases; b. other Gram-negative bacteria continues to increase / slight decrease of fluoroquinolone use (in 1997); c. from 1998, other Gram-negative bacteria resistance continues to rise even though fluoroquinolone use starts to level off/decreases; | [2 max] |
| | (C) | P. aeruginosa resistance would increase (slightly)/level off | [1] |
| | (d) | a. there is rising incidence of antibiotic/fluoroquinolone-resistant <i>P. aeruginosal</i> other Gram-negative bacteria; b. use of antibiotics/fluoroquinolone is increasing/becoming less effective; c. careful use of antibiotics/fluoroquinolone is recommended; d. other antibiotics (that do not promote resistance) need to be developed; e. continued monitoring of the situation is needed; f. less chance of treating the disease / more severe symptoms / more people with the disease; | [2 may] |
| | | with the disease; | [3 max] |

17. (a)

| | characteristic | eubacteria | eukaryotes |
|----|--|----------------------------|-----------------------------|
| a. | histones | absent | present; |
| b. | introns | absent | present; |
| C. | size of ribosomes | 70S | 80S; |
| d. | structure of cell membrane lipids | unbranched hydrocarbons | unbranched hydrocarbons; |
| e. | peptidoglycan (in cell wall) | present | absent; |
| f. | membrane-bound organelles / example of organelle | absent | present; |

(b) a. atmospheric nitrogen is converted to ammonia;

b. by Azotobacter; Do not accept Rhizobium.

18. (a) a. named example;

b. treatment;

eg:

- a. Salmonella;
- b. drink plenty of water (to avoid dehydration) / intravenous fluids/antibiotics if infection has spread to blood or other parts of the body;
- (b) a. virus vector might infect another cell by mistake;
 - b. (virus vector) might place the new gene in the wrong section of DNA/cause cancer/mutation;
 - c. genes may be over-expressed/make too much protein which may be harmful;
 - d. (virus vector) might stimulate an immune reaction;
 - e. (virus vector) might be transferred from person to person;
 - f. children might be more sensitive to long-term hazards since their tissues are still developing;

[4 max]

[3 max]

[2]

[2]

Option G — Ecology and conservation

| 19. | (a) |) spider | | | | [1] |
|-----|-----|--|---|---|--|---------|
| | (b) | 16.75(%) Accept answer in the range of 16.5(%) to 17(%). | | | | [1] |
| | (c) | a. both taxonomic groups showed movement to the north; b. slightly more spiders moved north; c. spiders shows the furthest northern shift; d. range of ground beetles extends further south (than spiders); e. the spiders biggest movement is 75 to 100 km to the north and the ground beetles biggest movement is 50 to 75 km to the north; f. overall spiders have a broader range; | | | | [2 max] |
| | (d) | a. competition for resources/food/space/other resource; b. change in predation/number of other species; c. change/decrease/increase in biodiversity; d. food webs may change; | | | | [2 max] |
| | (e) | a. climate change/<u>enhanced</u> greenhouse effect/global warming; b. competitive exclusion/availability of food/habitat; c. increased predation / spiders and beetles feed on them; | | | | [1 max] |
| 20. | (a) | the dry weight/mass of matter in organisms | | | | [1] |
| | (b) | a. lichens secrete chemicals/acid which break down inorganic material/rock; b. lichens/plants/litter change pH of the soil (which prevents/assists some species to establish); c. organisms increase the mineral/organic/humus content of the soil when they decompose; d. (organic matter and humus) can increase water retention; e. plant (roots) can bind soil preventing erosion / break down soil particles; | | | | [3 max] |
| | (c) | (i) | biosphere is all the parts of the Earth where organisms live <u>and</u> biomes are divisions of the biosphere | | | [1] |
| | | (ii) | biome | typical temperatures | type of vegetation | |
| | | () | eg: tundra | cold with some warming in summer | low-growing plants / lichens / mosses; | |
| | | | eg: temperate rain forest | hot in the summer and cold in the winter | <i>eg</i> : coniferous trees / cedar / fir; | [2] |
| | | | Accept any valid biome with accurate details. | | | |
| 21. | (a) | biomagnification/bioaccumulation | | | | [1] |
| | (b) | a. every organism in an ecosystem has their own role; b. (includes) spatial habitat/space inhabited by organism; | | | | |

- c. (includes) feeding activities of organism;
 d. (includes) interactions with other species;
 e. valid description of an organism's niche including habitat, feeding activities and interaction with other species;