

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/43

Paper 4 Theory (Extended)

October/November 2016

MARK SCHEME
Maximum Mark: 80

## **Published**

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## Abbreviations used in the Mark Scheme:

• ; separates marking points

/ alternativesI ignoreR reject

• A accept (for answers correctly cued by the question, or guidance for examiners)

AW alternative wordingAVP any valid point

ecf credit a correct statement / calculation that follows a previous wrong response

• **ora** or reverse argument

• ( ) the word / phrase in brackets is not required, but sets the context

• <u>underline</u> actual words given must be used by the candidate (or grammatical variants of them)

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| Question  | Answer  | Mark      | Guidance   |
|-----------|---|-----------|--|
| 1(a)(i)   | A: vagina; B: oviduct/Fallopian tube; D: sperm/male gamete;   | 3         |  |
| 1(a)(ii)  | to remove, egg cells/ova/female gametes;  | 1         |  |
| 1(b)(i)   | follicle stimulating hormone/FSH;<br>luteinizing hormone/LH;  | 1         |  |
| 1(b)(ii)  | start of new cycle/days 1–10/during menstruation/AW;  | 1         |  |
| 1(b)(iii) | X positioned anywhere in uterus (wall/lining);  | 1         |  |
| 1(c)      | <ul> <li>allows infertile couples/single parents/same sex couples (to have children);</li> <li>religious/legal/moral/ethical, concerns about IVF;</li> <li>may not treat infertility successfully;</li> <li>expense of fertility treatment;</li> <li>may lead to multiple births;</li> <li>idea of genetic screening before implanting is possible;</li> <li>storage of, eggs/embryos, is possible (during chemotherapy);</li> <li>qualification of an religious/ethical/legal/moral, issue;</li> <li>has allowed stem cell research on embryos;</li> <li>AVP;</li> </ul> | 4         | A high chance of miscarriage/stress A cost to health services/cost means restricted availability |
|           |   | Total: 11 |  |

| Page 4 | Mark Scheme S                           |      | Paper |
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| Question | Answer  | Mark | Guidance                          |
|----------|---|------|-----------------------------------|
| 2(a)     | <ul> <li>1 enzymes are proteins;</li> <li>2 enzymes can be reused/are unchanged in a reaction;</li> <li>3 enzymes are specific;</li> <li>4 (enzymes are) catalyst/speeds up reaction;</li> <li>5 lowers (activation) energy needed for the reaction;</li> <li>6 successful collisions;</li> <li>7 enzyme-substrate complex/ESC;</li> <li>8 active site;</li> <li>9 (enzyme and substrate) complementary shape/AW;</li> <li>10 ref. to optimum, temperature/pH;</li> <li>11 too much heat results in denatured enzymes;</li> <li>12 too little kinetic energy/heat, less (successful) reactions;</li> <li>13 incorrect pH results in denatured enzymes;</li> <li>14 (substrate) is pectin/cell wall;</li> <li>15 results/product, is clear juice;</li> <li>16 mass/cheaper/more (volume)/yield, juice production;</li> </ul> | 6    | R cellulose                       |
| 2(b)     | read at eye level/avoid error of parallax;<br>read bottom of meniscus;<br>place measuring cylinder on a level/flat, surface;<br>remove funnel/ensure all drops have fallen to the bottom;   | 2    | A parallel/horizontal to meniscus |
| 2(c)(i)  | 19÷10 <b>or</b> 17.5÷10;<br>2 (cm³ per min);  | 2    |                                   |

| Page 5 | Mark Scheme S                           |      | Paper |
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| Question | Answer  | Mark      | Guidance         |
|----------|---|-----------|------------------|
| 2(c)(ii) | A/0.5 (cm³ cubes);<br>large(st) surface area (to volume); | 2         | A smallest cubes |
|          |   | Total: 12 |                  |

| Question | Answer   | Mark | Guidance  |
|----------|--|------|---|
| 3(a)     | human/largest mammal, has the longest/bat has the shortest (small intestine); (small intestine of) rat and cat are very similar in length; comparative data, quote/calculation with units at least once; negative correlation between length and length relative to body mass; | 3    | A relative to body mass bat much larger than other three animals/smallest length relative to body mass is in humans |
| 3(b)     | movement into/out of/through, (epithelial) cells/villi; into, capillaries; across cell membranes; by active transport; through protein carriers; against a concentration gradient; using energy;   | 3    | I walls I into blood  |
| 3(c)(i)  | (insect-eating) bat;   | 1    |   |

| Page 6 | Mark Scheme S                           |      | Paper |
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| Question | Answer   | Mark      | Guidance                                |
|----------|--|-----------|---|
| 3(c)(ii) | ratios are higher in the duodenum; higher (inner) surface area (than ileum); data comparison (for any one animal); more villi; more microvilli;  | 3         |   |
| 3(d)     | emulsification; increased surface area of fat (globules); faster, digestion/break down (of fat by enzymes); by lipase/to fatty acids and glycerol; neutralises (stomach) acid/chyme; provides alkaline medium for, pancreatic enzymes/lipase; denatures, pepsin/stomach, enzymes; AVP; | 4         | I faster break down of fats unqualified |
|          |  | Total: 14 |   |

| Question | Answer   | Mark | Guidance |
|----------|--|------|----------|
| 4(a)     | (nicotine is) a (chemical) substance taken into the body; that modifies/affects/influences, (chemical reactions in) the body; addictive/can cause withdrawal symptoms (when stopped)/AW; | 2    |          |

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| Question | Answer   | Mark | Guidance  |
|----------|--|------|---|
| 4(b)     | carbon monoxide: binds to haemoglobin (permanently); Accept carboxyhaemoglobin reduced oxygen (transport);  tar (max 3): carcinogenic/causes lung cancer; sticks to/blocks/damages, alveoli/cilia; produce more mucus; making prone to (named) respiratory infections; reduced, diffusion/gas exchange;  | 4    | A irritates, gas exchange surface/airways / emphysema |
| 4(c)(i)  | <ol> <li>more men smoked (between 1950–1998 than women); ORA</li> <li>both decrease overall/between 1950 and 1998;</li> <li>(overall) drop in men is more (than in women); ORA Ignore data</li> <li>(1950)–1970: men decreasing and women increasing;</li> <li>1970 onwards: both genders decreasing;</li> <li>larger difference in numbers/%, before 1970s/earlier OR smaller difference in numbers/%, after 1970s/later; AW</li> <li>maximum (implied) for women was 50% and 82% for men;</li> <li>comparative data quote between men and women with units stated once;</li> </ol> | 4    |   |

| Page 8 | Mark Scheme                             | Syllabus | Paper |
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| Question | Answer   | Mark      | Guidance                              |
|----------|--|-----------|---------------------------------------|
| 4(c)(ii) | number of deaths by (lung) cancer shows similar trend as percentage smokers; (correlation) in both men and women/AW; lag in the death rate trend (compared with smokers)/AW; relevant data quote from both graphs; trend more obvious in men/death rate in women is increasing overall; impossible to show conclusive link; (because) cannot control experimental conditions/other lifestyle factors; AVP; | 4         | e.g. lag in/ drop of 7–8 years in men |
| 4(d)     | toxins/AW, in smoke can cross the placenta; increased risk, of miscarriage/still birth/premature birth/low birth weight/deformities; reduces oxygen available to the foetus/foetal brain damage; increased risk, of reduced lung, function/infection, in foetus/infants; babies more likely to become addicted/have withdrawal symptoms; AVP;  | 3         |                                       |
|          |  | Total: 17 |                                       |

| Page 9 | Mark Scheme                             | Syllabus | Paper |
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| Question | Answer   | Mark | Guidance  |
|----------|--|------|---|
| 5(a)(i)  | double helix; (strands) contain, bases/A and T and C and G; A joins with T/C joins with G; strands/bases, join/pair up, by crosslinks/hydrogen bonds; AVP;   | 3    | A labelled drawing or description                                       |
| 5(a)(ii) | codes for a <u>protein</u> ;   | 1    |   |
| 5(b)     | respiration;<br>aerobic (respiration);<br>release energy/make ATP;   | 2    | R produce energy  |
| 5(c)     | cytoplasm; cell membrane; single celled/unicellular; no (true) nucleus/no nuclear membrane; loop of DNA/chromosome/naked DNA; no, (membrane-bound) organelles/mitochondria /chloroplasts; (peptidoglycan/murein) cell wall; AVP; e.g. plasmids | 2    | A nucleoid  R cellulose cell wall I flagella, pili, mesosomes, capsules |
| 5(d)     | B and D in box 1 and 2 (any order); C in box 3; A and F in box 6 and box 7 (any order);  | 3    |   |

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| Question | Answer  | Mark      | Guidance   |
|----------|---|-----------|--|
| 5(e)     | it is (more) accurate (than traditional classification systems); easi(er)/cheap(er)/quick(er)/(more) efficient/to use (than other (named) identification methods); <b>ora</b> allows large-scale identification (of many species simultaneously); only trace samples are required; (DNA sequences) within a species are very similar; | 1         | A samples do not need to purified A early identification of (pathogenic bacteria) for infections |
|          |   | Total: 12 |  |

| Question | Answer   | Mark | Guidance              |
|----------|--|------|-----------------------|
| 6(a)     | (branching) veins; <b>ora</b> shape/broad (leaves); <b>ora</b>                       | 1    | I petioles            |
| 6(b)     | it is (made of a group of) tissues working together to perform specific function(s); | 1    |                       |
| 6(c)     | $6CO_2 + 6H_2O$ (LHS);<br>$C_6H_{12}O_6 + 6O_2$ (RHS);<br>energy/light/chlorophyll;  | 3    |                       |
| 6(d)(i)  | palisade (mesophyll/tissue/cells/parenchyma);  | 2    |                       |
|          | tightly packed/contain many chloroplast/stacked upright;                             |      | A lots of chlorophyll |
| 6(d)(ii) | (upper) epidermis/epidermal cells;   | 2    |                       |
|          | transparent/allows light to pass through/thin;                                       |      |                       |

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| Question  | Answer   | Mark      | Guidance                   |
|-----------|--|-----------|----------------------------|
| 6(d)(iii) | spongy, mesophyll/tissue/cells/parenchyma/layer; air spaces/loosely packed/gas exchange/diffusion of gases;  | 2         | Mark points are not linked |
| 6(e)      | nitrates are useable source of nitrogen; needed to make amino acids; (amino acids) to make proteins; protein/DNA, needed for growth; to make DNA/RNA/nucleotides/bases; other suitable named use of organic nitrogenous compounds found in plants; | 3         |                            |
|           |  | Total: 14 |                            |