

## **GCE**

# **Human Biology**

Unit F224: Energy, Reproduction and Populations

**Advanced GCE** 

Mark Scheme for June 2016

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| C | Question |       | Answer                                                                                     | Mark  | Guidance                                                                          |
|---|----------|-------|--------------------------------------------------------------------------------------------|-------|-----------------------------------------------------------------------------------|
| 1 | (a)      |       | molecule, broken down / hydrolysed (during respiration);                                   | 2     | IGNORE substance CREDIT compound / named molecule (e.g. glucose, lipids proteins) |
|   |          |       | energy released / ATP produced;                                                            |       | DO NOT CREDIT energy / ATP energy, produced                                       |
|   | (b)      | (i)   | oxygen;                                                                                    | 1     | CREDIT correct formula (O <sub>2</sub> )                                          |
|   |          | (ii)  | inner mitochondrial membrane;                                                              | 1     | CREDIT cristae                                                                    |
|   |          | (iii) | ATP synthase ;                                                                             | 1     | CREDIT ATP synthetase ALLOW phonetic spelling                                     |
|   | (c)      | (i)   | ethanol;                                                                                   | 1     | IGNORE alcohol                                                                    |
|   |          | (ii)  |                                                                                            | Max 3 | CREDIT correct formulae throughout                                                |
|   |          |       | <b>X</b> (and <b>Y</b> ) / ethanol (and carbon dioxide), product of anaerobic respiration; |       | IGNORE ref. to lactic acid                                                        |
|   |          |       | Y and Z / carbon dioxide and water, products of aerobic respiration;                       |       |                                                                                   |
|   |          |       | no C - H bonds present in, Y and Z / carbon dioxide and water  OR                          |       |                                                                                   |
|   |          |       |                                                                                            |       |                                                                                   |

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| Q | Question |  | Answer                                                                                                                                                | Mark | Guidance                                                                                    |
|---|----------|--|-------------------------------------------------------------------------------------------------------------------------------------------------------|------|---------------------------------------------------------------------------------------------|
|   |          |  | C – H bonds present in <b>X</b> / ethanol;  (so) more C - H bonds broken during aerobic respiration;  more ATP produced / energy released, in aerobic |      | ORA for anaerobic respiration  ORA for anaerobic respiration  DO NOT CREDIT energy produced |
|   |          |  | respiration;  Total                                                                                                                                   | 9    |                                                                                             |

|   | Question |       | Answer                                                                                                                                | Mark     | Guidance                                                                                                                                                                                                    |
|---|----------|-------|---------------------------------------------------------------------------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | (a)      |       | line drawn from point A to point within (either) fallopian tube;                                                                      | 1        | CREDIT lines going down both fallopian tubes if arrows are drawn, they must be in the correct direction                                                                                                     |
|   | (b)      |       | idea of end / terminal part of; tail / flagellum;                                                                                     | 2        | CREDIT flagella                                                                                                                                                                                             |
|   | (c)      |       | gametes are genetically different;  idea that which gametes fuse is random;  idea of potentially large number of combinations;        | Max<br>2 | ALLOW sperm / eggs for 'gametes' throughout IGNORE ref. to meiosis (as question is about fertilisation)  IGNORE random, mating / fertilisation  e.g. one egg can be fertilised by any one of a large number |
|   | (d)      | (i)   | blastocyst;                                                                                                                           | 1        | CREDIT morula IGNORE zygote / embryo                                                                                                                                                                        |
|   |          | (ii)  | endometrium; uterus;                                                                                                                  | 2        | IGNORE 'lining'                                                                                                                                                                                             |
|   |          | (iii) | idea that blood loss will lead to a fall in blood pressure (BP); idea that heart / pulse, rate rises to maintain blood pressure; AVP; | Max<br>2 | e.g. adrenaline release due to (hypovolemic) shock raises heart / pulse rate                                                                                                                                |
|   |          |       | 10101                                                                                                                                 |          |                                                                                                                                                                                                             |

|   | Question |       | Answer                                                                                      | Mark     | Guidance                                                                                                                                                         |
|---|----------|-------|---------------------------------------------------------------------------------------------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 | (a)      |       | attachment of carbohydrate (to protein) in Golgi; (mucin packaged) into vesicle(s);         | Max<br>4 | CREDIT sugar                                                                                                                                                     |
|   |          |       | vesicle, moves toward <b>and</b> fuses with, <u>cell surface</u> / <u>plasma</u> membrane ; |          | IGNORE binding                                                                                                                                                   |
|   |          |       | (mucin) released by <b>exocytosis</b> ;                                                     |          |                                                                                                                                                                  |
|   |          |       |                                                                                             | 1        | QWC awarded for correct use of three emboldened terms Golgi vesicle(s) cell surface / plasma, membrane exocytosis                                                |
|   | (b)      | (i)   | facilitated diffusion                                                                       | Max<br>2 |                                                                                                                                                                  |
|   |          |       | OR                                                                                          |          |                                                                                                                                                                  |
|   |          |       | active transport;                                                                           |          |                                                                                                                                                                  |
|   |          |       | correct detail of mechanism;                                                                |          | e.g. (facilitated diffusion) through channel proteins / down concentration gradient (active transport) through carrier proteins / against concentration gradient |
|   |          | (ii)  | (high concentration of ions) reduces water potential;                                       | 2        | CREDIT ORA for inside cells                                                                                                                                      |
|   |          |       | water moves out of cells,<br>by osmosis / down water potential gradient;                    |          | CREDIT ORA for mucus                                                                                                                                             |
|   |          | (iii) | idea of easier for sperm to swim so increased chance of fertilisation;                      | 1        | e.g. allows an easier passage for sperm to reach the fallopian tube for fertilisation                                                                            |

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| Question | Answer                                                         | Mark     | Guidance                                             |
|----------|----------------------------------------------------------------|----------|------------------------------------------------------|
| (c)      |                                                                | Max<br>3 | IGNORE ref. to LH throughout                         |
|          | more FSH;                                                      | 3        | DO NOT CREDIT (clomiphene) stimulates release of FSH |
|          | (release of FSH) not inhibited by oestrogen;                   |          |                                                      |
|          | more follicles, ripen / mature ;                               |          |                                                      |
|          | increased, number of (secondary) oocytes released / ovulation; |          | CREDIT eggs / ova                                    |
|          | idea of more chances of fertilisation;                         |          | e.g. more oocytes available to be fertilised         |
|          | Total                                                          | 13       |                                                      |

| C | Question |      | Answer                                                                                                                                                          | Mark  | Guidance                                                                                                                                                                                                                                                        |
|---|----------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4 | (a)      |      | (anabolic) steroids are, lipid soluble / non-polar; (steroids) diffuse through phospholipid bilayer; cell surface / plasma, membrane and nuclear membrane; AVP; | Max 2 | IGNORE lipid based  DO NOT CREDIT facilitated diffusion  IGNORE envelope  ref. to intracellular transport of steroids                                                                                                                                           |
|   | (b)      | (i)  | 13 / 14 ; ;                                                                                                                                                     | 2     | Max 1 if answer given to more than 2 significant figures  CREDIT $19.6 - 17.0 = 2.6 / 19.7 - 17.0 = 2.7$ , for 1 mark  OR $2.6 \div 19.6 \times 100 / 2.7 \div 19.7 \times 100$ , for 1 mark                                                                    |
|   |          | (ii) | increased training time; decreased recovery time; AVP;                                                                                                          | Max 2 | CREDIT can train longer / increased endurance time CREDIT ref. to named activity (e.g. can run longer) IGNORE can train harder / aerobically respire for longer CREDIT can recover faster e.g. increased erythrocyte production / increase haemoglobin in blood |

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| Questio | n Answer                                          | Mark  | Guidance                                                                                                                                                                                                    |
|---------|---------------------------------------------------|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (c)     | YES performances declined after ban;              | Max 2 | IGNORE ref. to distance figures quoted from the graph  CREDIT ORA  CREDIT performances declined, after testing introduced  / late 1980s / 1985 onwards  DO NOT CREDIT performances declined after 1980-1984 |
|         | NO performances did not drop back to 1960s level; |       | DO NOT CREDIT performance continued to improve after late1980s  IGNORE performance continued to improve after 1980 (as testing was not introduced until the late 1980s)                                     |
|         | Total                                             | 8     |                                                                                                                                                                                                             |

| C | luesti | on   | Answer                                                                                                                           | Mark  | Guidance                                                                                                                                               |
|---|--------|------|----------------------------------------------------------------------------------------------------------------------------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 | (a)    |      | idea that (water vapour) does not accumulate / increase over time;                                                               | Max 1 | IGNORE ref. to other greenhouse gases                                                                                                                  |
|   | (b)    | (i)  | idea that it allows comparison between different gases;                                                                          | 1     | CREDIT CO <sub>2</sub> sets a baseline for comparing other gases                                                                                       |
|   |        | (ii) | 149;;                                                                                                                            | 2     | <b>Max 1</b> for 298 / 2 <b>OR</b> 298 x 0.5                                                                                                           |
|   | (c)    |      | (hydrofluorocarbons) have very high GWP;                                                                                         | Max 2 | IGNORE high / -er / -est / large / -er / -est                                                                                                          |
|   |        |      | idea that small quantity of hydrofluorocarbons affect global warming to same degree as large quantity of other greenhouse gases; |       | CREDIT idea that a small quantity of HFC can offset a large reduction in CO <sub>2</sub> production / emissions                                        |
|   |        |      | data quoted correctly in support;                                                                                                |       | must be a comparison between GWP values                                                                                                                |
|   | (d)    | (i)  | carbon fixation / carbon dioxide combines with, ribulose bisphosphate / RuBP;                                                    | Max 3 |                                                                                                                                                        |
|   |        |      | formation of, <b>glycerophosphate / glycerate-3-phosphate</b> / GP, from six carbon intermediate;                                |       |                                                                                                                                                        |
|   |        |      | formation of, <b>triose phosphate</b> / TP, from, glycerophosphate / GP, using ATP <b>and</b> reduced NADP;                      |       | ACCEPT NADPH                                                                                                                                           |
|   |        |      | organic molecules formed from, triose phosphate / TP;                                                                            |       | ACCEPT named organic molecules (carbohydrates, lipids, aminoacids)                                                                                     |
|   |        |      |                                                                                                                                  | 1     | QWC awarded for correct use of three emboldened terms carbon fixation ribulose bisphosphate glycerophosphate / glycerate 3- phosphate triose phosphate |

| ( | Question |      | Answer                                                              | Mark  | Guidance                          |
|---|----------|------|---------------------------------------------------------------------|-------|-----------------------------------|
|   |          | (ii) | (eCO <sub>2</sub> ) produced using, sugar beet / plants; renewable; | Max 2 | IGNORE recyclable / biodegradable |
|   |          |      | fossil fuels not renewable;                                         |       |                                   |
|   |          |      | Total                                                               | 12    |                                   |

| G | Question |      | Answer                                                                  | Mark  | Guidance                                                                       |
|---|----------|------|-------------------------------------------------------------------------|-------|--------------------------------------------------------------------------------|
| 6 | (a)      | (i)  | nitrogen-fixing bacteria / Rhizobium (in root nodules);                 | Max 3 | IGNORE Azotobacter                                                             |
|   |          |      | nitrogen required for (synthesis of) nitrogen compounds;                |       | CREDIT named nitrogen compound, e.g. amino acids / proteins / RNA / DNA        |
|   |          |      | idea of soil is not depleted of, nitrogen containing compounds / named; |       | CREDIT increase nitrogen compounds in the soil / maintain a nitrogen rich soil |
|   |          |      |                                                                         |       | IGNORE provide nitrates to soil                                                |
|   |          |      | idea of reduced need for fertiliser;                                    |       | CREDIT (legumes) naturally fertilise the soil                                  |
|   |          | (ii) | fungi / bacteria ;                                                      | Max 3 | DO NOT CREDIT nitrogen fixing / nitrifying, bacteria                           |
|   |          |      | extracellular enzymes;                                                  |       |                                                                                |
|   |          |      | break down of organic material;                                         |       | CREDIT proteins / amino acids / nucleic acids                                  |
|   |          |      | deamination / ammonification;                                           |       |                                                                                |
|   |          |      | AVP;                                                                    |       | ref. to nitrification                                                          |
|   | (b)      |      | idea that (stubble) provides a food source;                             | Max 2 |                                                                                |
|   |          |      | idea that (stubble) provides, nesting sites / habitat;                  |       | IGNORE provides shelter                                                        |
|   |          |      | Total                                                                   | 8     |                                                                                |

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