## MARK SCHEME for the October/November 2012 series

## 0438 BIOLOGY (US)

0438/31
Paper 3 (Extended Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2 Mark Scheme IGCSE - October/November 2012 $\square$


| Page 3 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |

## 

 - 0 ${ }^{2}{ }_{2}$| Question |  | Expected Answers | Marks | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: |
| 2 | (a) | (has been through) capillaries (in organs/named organ(s)) ; <br> (has been through) an organ / named organ (beforehand) ; <br> lost oxygen to, (named respiring) tissues / (named) organs / cells / AW ; | 2 |  |
|  |  |  |  |  |
|  | (b) | oesophagus ; <br> stomach ; <br> gall bladder ; <br> duodenum ; <br> ileum; <br> pancreas ; <br> colon / large intestine / rectum ; | 4 | Accept small intestine as alternative to duodenum and ileum |
|  |  |  |  |  |
|  | (c) | glucose, amino acids ; (named) vitamin(s) / (named) mineral(s) ; in solution / soluble / in the plasma; transported from, small intestine / duodenum / ileum site of absorption ; to liver ; | max 3 |  |
|  | (d) | to max 4 <br> (when a) high glucose concentration, glucose <br> converted to glycogen ; <br> low glucose concentration, glycogen converted to glucose ; <br> ref to correct role of, insulin / glucagon ; <br> makes plasma proteins ; <br> excess amino acids, deaminated / described ; <br> to $\max 3$ <br> alcohol, broken down / respired / metabolised ; named toxin, broken down; $\mathbf{R}$ toxin unqualified | $\max 5$ |  |

Page 4 Mark Scheme IGCSE - October/November 2012

```
Syllabus 0438
```

(e) phagocytes to max 3

1 ingest / engulf , bacteria / pathogens / viruses ; R 'eat'
2 digest / destroy (bacteria / pathogens / viruses);
3 using enzymes;
4 any further detail ;
lymphocytes to max 3
make / produce / secrete / release, antibodies ;
6 idea of specificity / lymphocytes respond to particular pathogen or antigen ; effect of antibodies described;

AVP;

AVP for either cell type, could be additional point about antibodies

Page 5 Mark Scheme IGCSE - October/November 2012

| Syllabus | Paper |
| :---: | :---: |
| 0438 | 31 | 31



| Page 6 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | IGCSE - October/November 2012 | 0438 | 31 |


| Question |  |  | Expected Answers | Marks | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | (a) | $\begin{aligned} & \mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O} ; \\ & \rightarrow \\ & \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+\mathrm{O}_{2} ; \\ & 6 \mathrm{O}_{2}, 6 \mathrm{CO}_{2}, 6 \mathrm{H}_{2} \mathrm{O} ; \end{aligned}$ |  | 3 | marks for: <br> correct formulae for carbon dioxide and water correct formulae for glucose and oxygen balancing the equation <br> ignore word equation |
|  | (b) 4.98 ; |  |  | 1 |  |
|  (c) (i)constant light intensity / ora; <br> idea that <br> light intensity is not the factor that is varied / not <br> the independent variable / only carbon dioxide <br> is varied / it is a control(led) variable ; <br>   (ii)gas / oxygen / air, collects at top of syringe / <br> from plant or photosynthesis ; <br> creates pressure to force water down the tube ; <br>    <br> (d)Concentration of (sodium) hydrogen carbonate / mol <br> per dm + rate of photosynthesis (1000 / t); <br> point plotted correctly ; <br> line of best fit ;   |  |  |  | 2 | accept: if changed, would change rate of photosynthesis itself / AW $\quad \mathbf{R}$ simply 'makes results invalid' |
|  |  |  |  | 2 | $\mathrm{RCO}_{2}$ <br> A push |
|  |  |  |  | 3 | A ecf from (b) |

Page 7 Mark Scheme
IGCSE - October/November 2012
Syllabus
(e) rate of photosynthesis increases as concentration of carbon dioxide increases (up to 0.07 mol per $\mathrm{dm}^{3}$ ); data quote ;
carbon dioxide (concentration) is limiting factor ; after 0.07 mol per $\mathrm{dm}^{3}$ :-
rate of photosynthesis remains (near) constant ; data quote ;
carbon dioxide (concentration) is not the limiting factor ;
light intensity / temperature, is limiting factor ;
A increases very little
$\max 5$
[Total: 16]

Page 8 Mark Scheme Paper
31
IGCSE - October/November 2012
Syllabus
0438

| Page 8 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | IGCSE - October/November 2012 | 0438 | $\mathbf{3 1}$ |

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Question} \& \multicolumn{3}{|l|}{Expected Answers} \& Marks \& Additional Guidance \\
\hline 5 \& (a) \& \begin{tabular}{l}
carb \\
rice \\
extra
\end{tabular} \& \& \begin{tabular}{l}
dioxide \(\mathrm{CO}_{2}\); \\
ds / cattle / land fill / rotting rubbish / oil ion / coal mines / gas fracking sites / AW ;
\end{tabular} \& 2 \& \\
\hline \multicolumn{5}{|l|}{\begin{tabular}{|l|l|l|}
\hline (b) \& \begin{tabular}{l} 
(named) greenhouse gases ; \\
trap / absorb, heat / (infra red / IR) radiation ; \\
radiated back towards the Earth's surface / heat kept \\
near surface / prevents heat escaping (to space) / \\
AW ; \\
ref to long wavelength cannot 'escape' Earth's \\
atmosphere / AW ;
\end{tabular} \\
\hline
\end{tabular}} \& \(\max 3\) \& R UV radiation \\
\hline \multicolumn{5}{|r|}{\begin{tabular}{l}
(c) (i) 1 increases until 1975; \\
decreases from 1980 ; \\
to levels in 1930s / less than 1940; \\
idea that slow rate of increase to 1940 ; \\
faster rate of increase from 1945 ; \\
decrease between 1940-1945; \\
comparative data quotes ;
\end{tabular}} \& max 4 \& \begin{tabular}{l}
Accept reaches a peak in 1975-1980 \\
year and emission must be given for each point, units mentioned once
\end{tabular} \\
\hline \& \& (ii) \& 1
2
3
4

5 \& lowers pH of, soil / water; kills / damages, leaves / plants / trees ; salts / minerals / ions, lost from soils ; toxic to / kills, fish / animals in waters / lakes / rivers; damages, limestone buildings / bronze statues ; \& max 3 \& | A acidifies lakes |
| :--- |
| A marble, gravestones, etc. | <br>

\hline
\end{tabular}

Page 9 Mark Scheme

|  | IGCSE - October/November 2012 | 0438 | 31 |
| :--- | :--- | :---: | :---: |


| Syllabus | Paper |
| :---: | :---: |
| 0438 | 31 |

(iii) use, alternative / renewable / green / AW, sources of energy ; A example(s)
use low sulfur fuels / ORA;
reduce use of coal ;
flue gas desulfurisation / 'use scrubbers' / chimney electrostatic precipitators / neutralise waste gases with lime ;
catalytic converters ;
(named) international treaty for reducing emissions ;

AVP ; e.g. any method to reduce demand for
car sharing / more public transport / cycle paths / AW energy

Page 10 Mark Scheme
Syllabus 0438
$\square$


| Page 11 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | IGCSE - October/November 2012 | 0438 | 31 |

(d)

| cross |  | phenotype of seeds in the seed pods |  | ratio of round to wrinkled seeds |
| :---: | :---: | :---: | :---: | :---: |
|  |  | round seeds | wrinkled seeds |  |
| 1 | pure bred for round seeds x pure bred for wrinkled seeds | $\checkmark$ | $\times$ | 1:0 |
| 2 | offspring of cross 1 self pollinated | $\checkmark$ | $\checkmark$ | 3:1; |
| 3 | offspring of cross $1 \times$ pure bred for round seeds | $\checkmark$ | $\times$ | 1:0; |
| 4 | offspring of cross $1 \times$ pure bred for wrinkled seeds | $\checkmark$ | $\checkmark$ | 1:1; |

(e) controlled by (a) gene alone; limited number / two, (pheno)types ; no intermediates ; $\max 1$

A (just) two types / round \& wrinkled
(f) 1 colonisation / spread to new areas; 2 where might be able to grow better ;
3 better (named) condition(s);
4 less competition ;
5 less (chance of) disease ;
6 idea that allows breeding with wider variety of plants;
7 AVP;

