# MARK SCHEME for the May/June 2009 question paper for the guidance of teachers 

## 5090 BIOLOGY

5090/02
Paper 2 (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.

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## Section A

1 (a) wilting/ed / flaccid (R plasmolysed)
(b) (i) Mark the first, one per line from:
low humidity / dry air AW (R 'humidity')
wind
lack of (available) water / drought
high or raised temperature / hot / warm ( $\mathbf{R}$ warmth, temp. unqualified)
(ii) (A even if condition is inaccurate)
evaporation / (evapo) transpiration
water loss faster than rate of water uptake AW
loss of water from cells ( $\mathbf{R}$ plant)
loss of turgor / flaccidity / ref. pressure AW (R plasmolysed)
loss of support ( R droop / wilt)
(c) (T.S. can score stoma size and labels only)
(labels - in either drawing) guard cell(s) + stoma(ta)
(drawings, must be 2) sausage shaped, touching at top and bottom in both larger stoma in left-hand drawing

2 (a) $\operatorname{Dd} \times \operatorname{Dd}(\mathbf{R}$ if wrong symbols used)

$$
D \quad d \quad D \quad d\left({ }^{*}\right)
$$

(* ${ }^{*}$ A if correctly deduced from wrong cross)
DD Dd Dd dd (*)
1 : 2 : 1 (look for link with genotypes)
3 : 1

+ yellow : grey
correct ref. gametes (A even if qualifying incorrect cross)
(b) DD (A e.c.f. for incorrect symbols)
ref. 1 in 4 would be DD
leaves ratio 2 yellow : 1 grey
(A explanation on diagram - accept on (a) so long as linked)

3 (a) (i) (in either order-one per line, mark the first.) Any two from: bacteria, fungi, protozoa / protoctists, algae
(A named examples from different groups. For one mark max. A saprotrophs etc.)
(ii) virus
'live' only on living material / host AW / are not living / do not respire
(A they do not live there / do not cause decomposition)
(b) any named ion / breakdown product of protein / fat / carbohydrate
( A alcohol / $\mathrm{CO}_{2}$ )
digestion / breakdown / decomposition + original substrate (named)
(A conversion) ( $\mathbf{R}$ compost) (A nitrogen fixation)
(c) (i) respiration (of microorganisms) ( R 'of compost') releases energy / heat (A produces heat AW)
( $\mathbf{R}$ produces, makes etc.)
plenty of food / nutrients (or named) (R compost) (for microorganisms)
(ii) different microoganisms (thrive at different temperatures)
ref. to link between temperature and enzyme action
Any two from:
ref. effect of pH , lack of food, build-up of waste products, competition ( R compost)

4 (a) (i) ureter (accurate spelling)
(ii) wave like / rhythmic AW
contraction of muscles (if named must be circular) pushes urine (or description of) ( $\mathbf{R}$ urea alone) to bladder
(b) renal artery

C has thinner walls (or described) than D (o. r. a.)
$\mathbf{C}$ has wider (lumen AW) than $\mathbf{D}$ (o. r. a.)
(c) (water lost as) ref. sweat
more AW + urea (in urine)
blood concentration has to be maintained
more water (re)absorbed in kidneys / less water in urine / urine more concentrated
[max 3]

5 (a) penicillin or any other named antibiotic
(b) 1990 to 1994 (or any figure(s) within those dates)
(c) antibiotic treatment too readily / over-prescribed antibiotic treatment withdrawn too early / did not finish the course mutation or described new varieties of bacteria resistant AW (A tolerant) ( $\mathbf{R}$ immune) reproduction (of resistant strain) / ref. passing on genes
(d) (i) Any two from: no longer cured the disease AW, expensive (at higher dosage), more effective treatment available, use different antibiotic
(ii) Any two from: different antibiotic, barrier nursing, antibacterials, general cleanliness, vaccination, isolation, one OVP

## Section B

6 (a) (i) (fats) carbon / (C) + hydrogen / (H) + oxygen / (O)
(ii) (proteins) $\mathrm{C}+\mathrm{H}+\mathrm{O}+\mathrm{N}$ (ignore other possibilities such as S ) (A names)
(b) (i) (carbohydrates) respiration (or process described) energy + release (A source of, $\mathbf{R}$ words that imply production) a named use of energy within the body use for fibre or roughage / for gut peristalsis
(ii) (vitamins) e.g. of two named vitamins function / deficiency symptom or disease linked to correct vitamin
(iii) (water) solvent
medium for ( $\mathbf{R}$ helps) chemical reactions / enzyme activity transport medium
much of (AW) cell / body / blood content is water (needed to replace that) lost in sweat / urine / breath
( $\mathbf{R}$ simple references to temperature control)
[Total: 10]

7 (a) $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ / glucose / hexose / monosaccharide / simple sugar (I yeast) $2 \mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}+2 \mathrm{CO}_{2}$ / alcohol or ethanol + carbon dioxide
(I any refs. to energy)
(b) (i) (breathing) fast(er)
deep(er)
A 'breathe more' for one mark
(heart beat) fast(er)
more powerfully / larger stroke volume AW
A 'more' for
(A ref. higher blood pressure)
faster circulation of blood
supplying more AW oxygen* / compensation for lower $\mathrm{O}_{2}$ concentration removing more AW carbon dioxide*
[max 4]
[* or in (ii)]
(ii) (muscles) increased + supplies of glucose (to muscles)
increased + work-rate (person) / contraction (muscle)
faster + respiration (in muscle cells)
more + energy
increased supply of $\mathrm{O}_{2}$ [* or in (i)]
increased removal of $\mathrm{CO}_{2}$ [ ${ }^{*}$ or in (i)]
delays lactic acid production / removes lactic acid

8E (a) (nitrates) reduced (to zero) protein / amino acid manufacture poor / stunted / restricted AW + growth (A no)
(magnesium) yellow leaves / chlorosis
less / no chlorophyll
(b) thin + short distance for gases to move
thin + ref. light penetration
flat / broad / large surface area / rt. angles to sun + more (AW) light absorption ; (with large surface area, 'more' not required after + )
chloroplasts
in mesophyll (or named)
epidermis / cuticle + transparent for light entry stomata / pores + gas movement (I water vapour)
air spaces + gaseous movement (I water vapour)
by diffusion
cell surfaces + large surface area for $\mathrm{CO}_{2}$ entry presence of vein / v.b. / xylem + to bring water/phloem to remove products

80(a) long / microscopic or very small
large surface area
increases / maximum + uptake
water / ions / oxygen absorbed
in contact with soil water / between soil particles
(b) xylem
brings water
leaf cell contents more concentrated
water leaves xylem by osmosis
water (film) on (surfaces of mesophyll) cells
evaporates + air spaces
increased / high humidity inside leaf
concentration gradient (or described)
diffusion
through stomata / pores

