

Mark scheme June 2002

GCE

Biology B

Unit BYB6

Section A

Que	estion	1	
(a)		British swallows to south Africa (and Europe); European swallows fly to north/central Africa;	2
(b)		swallows feed on insects which are scarce in Britain in winter; abundant food in Africa;	
		endothermic with high surface area to volume ratio, so less heat loss;	2 max
(c)		daylength at certain time of year consistently same from temperature variable; Total	1 5
		1 Otal	
Que	estion	2	
(a)		at low levels of fishing as increased effort results in more fish caught as underfishing occurs/more boat hours; at peak of graph productivity maintained/maximum sustainable yield;	
		high effort results in overfishing; remaining stock unable to reproduce at sufficient rate to replace caught fish;	3 max
(b)	(i)	(limiting number of fish caught so) greater chance of individuals surviving to breed;	1
	(ii)	inaccurate estimate of MSY/size of fish populations; fish caught above quota have to be returned – these are unlikely to survive; quotas exceeded illegally; quotas too high;	
		small fish may be caught; fish eaten by predators;	1 max
		Total	5
Que	estion	3	
(a)		light intensity; as increase in light intensity results in increase in rate of photosynthesis;	2
(b)	(i)	increasing the temperature increases rate of photosynthesis in maize, but not in wheat/rate of photosynthesis higher in maize than wheat at high temperatures; rate of photosynthesis increases at high light intensity in maize, but not in wheat/rate of photosynthesis higher in maize than wheat at high light intensity; (if no comparison between maize and wheat allow 1 mark)	
		as rate of photosynthesis increases there is more productivity, as more carbohydrate formed;	2 max
	(ii)	stomata open for less time;	1
		Total	5



Question 4

(a) sulphur dioxide combines with water to form sulphuric/sulphurous acid; nitrogen oxides combine with water to form nitric/nitrous acid; (if only the oxides named award 1 mark)
 (b) increased mucus on gills; so less efficient gas exchange;

reduces efficiency of oxygen uptake by haemoglobin; prevents hatching of eggs; 2 max

interferes with ion regulation/excess loss of sodium through gill membranes;

(d) (reduced decomposition so) N not recycled; as bacteria in cycle inhibited by heavy metal ions/low pH; 2

Total 7

Question 5

(c)

(a) genetically similar organisms/low genetic diversity/low variation;

breeding brings together harmful recessive alleles (or genes)/

homozygous recessive individuals formed;

which do not survive/has lower survival than individuals with dominant

neies;

enzyme inhibition;

all susceptible to same disease;

loss of alleles for future selection; 3 max

(b) in large reserves

more individuals/species present;

fluctuations in population size will be smaller;

populations less likely to become extinct;

higher number of species results in more interactions/more complex

food webs;

so change in numbers of one species unlikely to affect numbers of others;

high diversity associated with stability of ecosystem;

more niches present;

more chance of escape from natural disaster;

3 max

1

(c) rare species;

rare habitat;

variety of species present; 2 max

Total 8



Question 6

(a) random samples; method of randomisation e.g. random number tables; large sample; valid point on quadrat use e.g. what to do when individuals touch edge; 2 max (b) sites with high BOD have low oxygen or converse/site A has low BOD, high oxygen, site B has high BOD, low oxygen; BOD is the amount of oxygen used by microorganisms; this oxygen is used up in decomposition of organic matter; by respiration of bacteria; differences in sites due to amount of organic matter; 4 max (c) (i) working of denominator i.e. (3x2)+(60x59)+(51x50)+(94x93); 2 (ii) species do not have to be identified; no information on oxygen tolerance is required; index of diversity takes into account number of individuals; 2 max Total 10 Question 7 (a) reduces stability of ecosystem; killing of non target species/specific sub-lethal effect; method – direct toxicity/loss of food sources/bioaccumulation/ details of sub-lethal effect; 2 max continuous; 1 (b) (i) (ii) due to effect of genes and environment; due to polygenes; description of polygenic activity; random assortment/crossing over/random fertilisation; role of mutation; 3 max variation in resistance to insecticide present; (c) individuals resistant to the insecticide survive/less likely to reproduce; pass on their alleles/genes; causing a change in allele (or gene) frequency/higher frequency of alleles (or genes) for resistance; 4 max Total 10