CAMBRIDGE
INTERNATIONAL EXAMINATIONS

NOVEMBER 2002

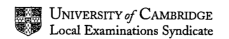
GCE Advanced Level

MARK SCHEME

MAXIMUM MARK: 50

SYLLABUS/COMPONENT:9700/6

BOLOGY (OPTIONS (A2))



Page 1	Mark Scheme	Sy.	D	per
	A Level Examinations – November 2002	970	80.	

OPTION 1: BIODIVERSITY

1 (a) (i) Limbs support entire body weight / diameter of limbs related to the weight supported / sensible ref. to greater weight; body weight increases proportionately with, volume of animal / cube of (linear) dimensions;

2

(ii) allow converse throughout dugong does not need limbs to support body weight / body weight supported by water; dugong has streamlined shape for movement through water; dugong has limbs modified to form flippers; limbs / tail, with large surface area to, push against water / propel through water; elephant has large ears, for temperature regulation / to lose heat;

max 3

(b) (i) Variable;
no relationship between human and elephant population;
below 15 humans km⁻²;
could be chance / elephants move around;
could be influenced by availability of, water / food;
elephants need areas where there are trees / not all areas have vegetation
suitable for elephants;

max 3

humans use land for agriculture / buildings / industry;
 drive away / kill, elephants who damage crops;
 fences keep elephants out;
 removal of trees;

(not trunk or tusks, as not related to habitat?)

Max 2

 (c) (i) some can be killed; population remains (approximately) the same; as enough animals are left to breed; over long time period;

Max 2

(ii) (natural) birth rate;
 (natural) death rate;
 age at which reproduction begins;
 frequency with which females give birth;
 age structure of population;

Max 3

Page 2	Mark Scheme	Syı	· A	per
	A Level Examinations – November 2002	970	80.	

age con

2 (a) (i) flowers;

1

(ii) 3-petalled flowers; ignore elongated leaves parallel veins (in leaves);

2

(iii) adventitious; fibrous / branching; no tap root;

max 2

(iv) bundles scattered and not in a ring;

IIAA E

(b)

	Bryophyta	Filicinophyta	Coniferophyta
dominant stage is diploid sporophyte	x	*	*
vascular tissue present	x	1	· /
xylem vessels present	х	x	×

half mark per correct box, round up

5

(c) assume statement refers to angiospermophyte unless otherwise stated

gametophytes / male gametes, inside pollen grain; protected from desiccation / can be dispersed over wide area;

internal fertilisation / fertilisation described; not dependent on water / male gametes do not swim;

young sporophyte / embryo, develops within seed; not dependent on gametophyte / can lie dormant for long periods / can survive dry conditions;

max 4

			68		2
	Page	3	Mark Schem		Sylla
			A Level Examinations – N	ovember 2002	9700
					WaC ambridge
Ì	(a)	(i)	hyphae form mycelium; septate; septa with central pore;		Se. COM

3 (a) (i) hyphae form mycelium;
septate;
septa with central pore;
more than one nucleus per compartment;
cell walls of chitin;
and glucan;
conidiophore;
conidiophore;
conidia / conidiospores;
detail of conidia;
sterigma / phialide;
detail of cellular structure;

max 6

(ii) heterotrophic;
saprophytic / saprotrophic;
necrotrophic;
parasitic;
suitable named substrate;
enzymes secreted / extracellular digestion;
named substrate and product;
second named substrate and product;
products / soluble substances, absorbed;
diffusion / active uptake;

max 6

(iii) non-cellular;
no(cell) membrane / cytoplasm;
nucleic acid / DNA / RNA;
(may) contain enzyme / reverse transcriptase;
protein coat / capsid / capsomers;
may have, membrane / envelope, obtained from other organism;
do not respire;
do not take in nutrients;
reproduce only inside living cell;
obligate parasite;
use cell machinery to copy viral DNA;
description of reproduction of, RNA / DNA viruses;
some attempt to put forward an argument;

max 8

Page 4	Mark Scheme	Syli	.0	er
	A Level Examinations – November 2002	9700	10.	

(b) (i) water has low oxygen content;
gaseous exchange surface of fish is gill lamellae;
large surface area + thin (epithelium);
detail of gill structure;
blood in capillaries/ well vascularised;
ventilation provides oxygen-rich water over gills;
ventilation / blood flow, maintains diffusion gradient;
ventilation mechanism described;
water and blood flow in opposite directions / countercurrent;
speeds diffusion / increases concentration gradient;

max 6

(ii) loss of water from exchange surface is problem on land; locust exchange surface is tracheoles; tracheae lined with chitin; tracheoles deep inside body; spiracles can close to prevent water loss; tracheoles are, very small / thin, + large surface area; all cells are short diffusion distance from tracheole / air; penetrate, tissues / muscles; withdrawal of fluid (from tip of tracheole) when muscle is active; speeds diffusion; ventilation mechanism described;

max 6

(iii) exoskeleton with chitin;

six jointed legs;
chitin hardened except at joints / chitin more flexible at joints;
detail of, leg / joint, structure;
muscles attached inside skeleton;
across joint;
antagonistic muscles / extensor and flexor;
three legs remain on ground while three move;
large hind legs for jumping;
leverage explained;
claws for grip;
sticky pads for adherence;

max 8

Dogg	Mark Scheme	C TA
Page 5		Syl
	A Level Examinations – November 200	970
		acann.
		A Tage
PTION 2: BIOTECHNO	LOGY	COM
1 (a) (i) lactic ac	· ·	

OPTION 2: BIOTECHNOLOGY

1.	(a)	(i)	lactic acid; CO₂; lowers the pH / makes it more acidic;	max 2
		(ii)	amount of microbes / yeast / bacteria / inoculum small; idea of lag phase; initial drop in pH is slow due to, synthesis of enzymes / gene switching; as yeast level increases/ reaches exponential phase, pH drops quicker; levels off as, lactose is used up / too acidic; ref. figs. eg lag phase 1-2 h / levelling off after 6h / complete after 7-8 h;	max 4
	(b)		CO ₂ produced; by yeast; respiration;	max 2
	(c)		different amounts of lactose; different fat content; different protein content; other compounds / acetaldehydes/ diacetyl / alcohols produced;	max 3
	(d)		Inoculate new cultures; food for animals;	

removal of microorganisms; AVP; lactose fermented; (e)

max 2

milk is starting substrate; both involve bacteria;

(health) food for humans;

max 1

yeast involved in fermenting kefir / only bacteria (named bacteria) in different by-products formed eg alcohol;

max 1

			A	
Page 6	Mark Scheme	Syn	3.	er
	A Level Examinations – November 2002	9700	200	

2. (a) Explant from apical dome of e.g. potato / other valid e.g.; for disease-free plants;

embryos used as explant of e.g. soya bean / other valid e.g.; for disease free plants;

protoplast culture of e.g. tomato/ other valid e.g.; to facilitate genetic manipulation of crop;

AVP;; e.g. in cases of sterility

max 4

(b) (i) Prevent microbial contamination; culture media contains suitable nutrients for the growth of microbes; as microbes grow faster than plant;

max 2

(ii) (shoot / root) meristems; leaf initials; young flower buds; pseudobulbs; embryonic tissue; any sensible named tissue;

max 2

cytokinin promotes shoot growth;
higher concentrations more shoots;
too much cytokinin and shoot size decrease;
root development only when no cytokinin present / cytokinin inhibits root growth;
reference to comparative figs;

max 3

(d) Each correct answer for ½ mark - marks rounded up . The use must be linked to the correct ingredient. Maximum 2 for ingredients. Maximum 2 for uses.

Vitamin; correct use;

N / amino acids; protein synthesis;

Ca; middle lamella formation;

P; nucleic acid synthesis / ATP synthesis;

Mg; chlorophyll formation;

trace elements; enzyme activators;

C source; energy source / osmoticum;

S; amino acid synthesis;

Giberellins; cell elongation;

Auxin; control cell differentiation;

max 4

Page 7	Mark Scheme	Syl	er
	A Level Examinations – November 2002	9700	3

3. (a) (i) Primary effluent sprayed over (graded) stones /grit / clinker;
Covered in thin film of, bacteria / fungi; (trickling filter system)
Or passed into an aeration tank; (activated sludge process)
named example of organisms involved eg Baccillus / Proteus /
Pseudomonas / Zoogloea ramigera;
together with ciliate protozoa;
eg Vorticella;
these are aerobic;
bacteria break down organic material;
small solid particles digested by ciliates;
Zoogloea secretes a gum;
which flocculates particles together;
other microbes work on the floc. To break it down;
all the organisms involved are sensitive to poisoning with heavy metals;

sludge (from aerobic treatment tank & settlement tank) is broken down by anaerobic bacteria; eg Clostridium; temperature is 30-35°C; also methanogenic bacteria; eg Methanobacteria / Methanococcus / Methanobacillus / Methanosarcina / Methanospirillum; produce methane; which is used as a power source;

max 8

 (ii) microorganisms break down organic matter; found naturally on the substrate; initial decomposition by mesophilic microorganisms; produces heat / temperature raised;

> replaced by predominantly baccili; named species eg *Thermus*; which are thermophiles; accelerates breakdown of proteins / fats / complex carbohydrates; rise in temperature kills, many microbes / pathogens;

compost temperature decreases and mesophilic microorganisms take over;

the longer the compost left the more diverse the species;

Actinomycetes;

degrade complex organic compounds / cellulose / lignin / chitin / proteins; appear during the thermophilic phase;

fungi / moulds breakdown complex plant polymers / named example; important in mesophilic phase;

enables bacterial decomposition to take place;

max 6

Page 8	Mark Scheme	Sylla	DO.	er
	A Level Examinations – November 2002	9700	100	

Cambridge.com

(iii)

unicellular algae; named example eg Scenedesmus; some fungi / eg mycorrhizal; acidophilic bacteria; named example eg Thiobacillus; obtains energy from oxidation; example eg ferrous iron / sulphides, to ferric iron / sulphates; aids the solubility of metals; take up metal ions from dilute solutions; named metal eg cobalt / copper / lead / zinc / uranium; accumulate ions against a concentration gradient; in non-toxic form; low grade metal ores, crushed / dumped, on impermeable surface; microorganisms already present in the ore; irrigated with sulphuric acid; metal sulphate collect in lagoons; metal extracted by, physical / chemical methods; water / acid solutions recycled;

> max 6 Total: 20

Page 9	Mark Scheme	Syn.	.0	er
	A Level Examinations – November 2002	9700	0	

3. (b) (i) Monoclonal antibodies - maximum 4

group of identical antibody molecules; recognise only one type of antigen; produced from hybridoma cells; formed from fusion of B-lymphocytes; and myeloma / tumor cells; hybridoma cells have culture immortality;

Biosensor - maximum 4

device for measuring chemical compounds /molecules; have immobilised enzyme; transducer; amplifier; enzymes, recognise & select only one type of molecule /specific; used to detect molecules at low concentrations;

max 6

used to identify different strains of pathogens; (ii) eg hepatitis B; detection of, virus particles / microbial toxins; in infected blood / tissues; cancer diagnosis; detection of tumour antigens; prior to development of symptoms; detail; therapy; carriage of cytotoxic drugs directly to tumour cells / magic bullets; detail; purification of interferon; affinity ligands to bind / purify compounds; preparation of vaccines; identification of immunogenic parts of, viruses / bacteria; for use as subunit vaccines; passive immunization; named example eg malaria / rabies /influenza; for immunologically compromised hosts; eg due to, AIDS / radiotherapy / drugs;

max 8

(iii) Immobilised enzyme is glucose oxidase; in protective, gel / matrix; made of cellophane acetate; detect low levels of glucose; from a sample of blood; glucose is oxidised; to gluconic acid; and hydrogen peroxide; reaction causes changes; in a transducer; produces a current; platinum electrode; current directly relates to amount of glucose;

max 6

İ	Page 10	Mark Scheme	Sylla	· S	6L
-		A Level Examinations – November 2002	9700	10.	

OPTION 3: GROWTH, DEVELOPMENT AND REPRODUCTION

Page 1	10	Mark Scheme Sylla A Level Examinations – November 2002 9700	6L
		A Level Examinations – November 2002 9700	000
			DaCambridge.com
PTION 3: G	ROV	VTH, DEVELOPMENT AND REPRODUCTION	Sie CON
(a)	(i)	Fertilisation birth, must get both right for one mark;	1
((ii)	18% adult 82% fetal;	1
(i	iii)	rapid growth / associated with placenta / need to get oxygen (from mother);	1
(b)		No nucleus; Different Hb; Biconcave shape;	max 2
(c)	(i)	S-shaped curve / sigmoid; (very) high affinity for oxygen; small increase in pO ₂ causes large increase in oxygen carried; oxygen released to tissues (at lower pO ₂); (steep part of curve) rapid release, with small decrease pO ₂ ; suitable comparative figs; (in relation to fetal curve) allosteric binding described;	max 4
	(ii)	fetal steeper than maternal; fetal shifted left; fetal (remains) saturated at lower pO_2 / higher maximum saturation; fetal carries more O_2 , at any given pO_2 ; comparative figs % and KPa for both;	max 3
((iii)	maternal haemoglobin must release oxygen at a particular pO_2 , while fetal haemoglobin picks up oxygen / fetal haemoglobin has higher affinity; to allow O_2 transfer (from mothers blood) to fetal blood; fetal haemoglobin has different polypeptide chains;	max 2
((iv)	blood system of embryo poorly developed; embryonic haemoglobin holds oxygen at a low pO ₂ ;	1
		AVP;	Total: 15

Page 11	Mark Scheme	Sylin	er
	A Level Examinations – November 2002	9700	

2

Cambridge.com french bean (a) garden pea hypogeal epigeal; epicotyl elongates hypocotyl elongates; cotyledons above soil; cotyledons below soil testa moves above soil; testa stays below soil many lateral roots present; (A) no lateral roots Max 3 (b) heat to constant mass; (i) at 110°C or less: cool in a desiccator; Max 3 weigh; mean yield less, (than control / A) (ii) nitrate may not be significant; standard deviation greater; ref figs; (must include units) mean yield greater, (than control / A) phosphate standard deviation greater; ref figs; (must include units) max 4 ref to significance of results; soil might have sufficient nitrogen; (iii) nitrate beans (are leguminous) can fix nitrogen; via bacteria in nodules; phosphate phosphate increases, growth, of beans; since soil might be deficient; used for, ATP / used for hexose phosphates / phospholipids; used for, DNA / RNA; max 5

Mark Scheme	Sylla
A Level Examinations – November 2002	9700
inspecialised cells / totipotent cells; DNA replication; during interphase;	Cambridge Com
	A Level Examinations – November 2002 nspecialised cells / totipotent cells; NA replication;

unspecialised cells / totipotent cells; 3 (i) (a) DNA replication; during interphase; mitosis; cytokinesis; exact replication of genetic material; all cells form a clone; organelles replicate; ref mitochondria / chloroplasts; cells enlarge / elongate; ref vacuolation; ref cell wall; cells specialise / differentiate; different genes are switched on; example of specialised cells;

max 8

(ii) Oestrogen
Follicular phase;
Shedding of lining / endometrium (day 1 to 5);
Myometrium excitable / muscles sensitve to hormones;
repair;
endometrium, supplied with (straight) arteries / vascularised;
endometrium becomes glandular;
up to, ovulation / day 14;

max 6

progesterone
secretory phase;
endometrium thickened;
ref coiled arteries;
ref coiled glands;
venous blood lakes / sinuses;
change in the cervical mucus;
secretion from uterine glands;
myometrium less excitable;
maintains endometrium;
from ovulation / day 14 to day 28;
reduction of steroid / progesterone induces menstruation;

max 6

			A
Page 13	Mark Scheme	Sy	per
	A Level Examinations – Novemb	er 2002 976	700

(i) P_{FR} acts as inhibitor;
 ref. to photoperiod;
 (critical) dark period needed;
 that is continuous;
 to allow phytochrome to be converted;
 also far red light;
 P_{FR} → P_R;
 so inhibition removed;
 leaves act as receptors;
 ref to florigen / gibberellic acid;
 transmission via phloem;
 switching of genes;
 in shoot apex /meristem;
 specialisation of cells;
 to form anthers / carpels / other named parts;
 example given;

max 8

(ii) Gibberellin / GA, stimulates germination / breaks dormancy; in light requiring seeds; in seeds that need chilling; cytokinins promote germination; cytokinins and gibberellins may work (alone or) together; ethene promotes germination; ethene may work with, cytokinins / gibberellins; ABA / abscisic acid, inhibits germination / causes dormancy; ref to leaching of ABA; ABA antagonistic to, cytokinins / gibberellins; ABA levels decline with chilling; idea of different seeds responding differently; ref to mechanism of ABA action; ref to mechanism of gibberellic action; ref gene switching;

max 7

(iii)

fruit

maturation

IAA / NAA / auxin promote fruiting;
in pears / strawberries / tomatoes / grapes / other named
example;
ref parthenocarpy;
no seeds;
ethene promotes ripening;
in bananas / other named fruit;
idea of putting ripe fruit with unripe fruit to promote
ripening;
ref fruit drop;
lack of pollinators;

max 5

Page 14	Mark Scheme	Sylla	S. 1	V
	A Level Examinations – November 2002	9700	Do	1

OPTION 4: APPLICATIONS OF GENETICS

JP 1	ION 4.	APPL	ICATIONS OF GENETICS	
1	(a)		V _E /environment; V _G /genotype;	2
	(b)	(i)	selection for particular trait(s); of benefit to man; artificial selection; choosing which individuals may breed; assuming trait heritable;	
			ongoing selection/ref. time number of generations;	max 3
	\$	(ii)	small number breeding individuals; may not have all alleles; loss of alleles linked to discarded traits; inbreeding / backcrossing; many generations;	
			increases homozygosity / decreases heterozygosity;	max 3
	(c)		seeds, from many sources / from many phenotypes; dehydrated; chilled / frozen; ref. effect on storage life; (doubled for reduction of 5°C or 2% humidity) labelled / packaged; sample germinated, at intervals/every 5 years;	
			seed from these plants returned to bank;	max 4
	(d)	(i)	Yes, diversity reduced; ref. %; but only one gene considered;	max 2
		(ii)	greater selection for regulatory region; differences may alter gene switching; difference between species is, amount of product/whether gene switched on;	
			switching on more important than differences in product;	max 1
				Total: 15
2	(a)	(i)	chance / random; mutation; of, chromoneme / plasmid / DNA;	max 2
		(ii)	Natural selection; Antibiotic = selective agent; Vertical transmission; Horizontal transmission; Conjugation / transformation / transduction / description of process;	max 3
	(b)	(i)	Sample sites not free from contact with antibiotic; Allele / gene / mutation giving resistance to one gives resistance to other; Small / common / easily achieved, mutation;	
			on plasmid so easily transferred; A.V.P.;	max 3

			-		_
Page 15	Mark Scheme	Sylla	·V	- Set	
	A Level Examinations – November 2002	9700	80		J

 (ii) not closely related to other species; less horizontal transmission; more easily killed by antibiotic; different enzymes/pathways; A.V.P.;;

max 2

(iii) affects, crucial pathway / pathway with no alternatives; requires large mutation; requires series of mutations; A.V.P.;

max 2

(c) not supported; except in case of antibiotic B; bacteria supposedly not in contact with antibiotic show resistance; up to 100% of colonies tested;

max 3

Total: 15

3 (a) (i) female superovulated;

ref. FSH / brand name; either fertilised;

or oocytes harvested;

IVF:

embryos flushed from uterus; embryos genetically tested;

embryos sexed;

embryos, subdivided/cloned;

embryos implanted into surrogates;

treated with hormones to, prepare uteruses / synchronise cycles;

surrogate may not be same species;

surrogate may be temporary portmanteau;

max 7

(ii) explant;

sample, meristematic / totipotent / cambium, cells;

surface sterilised/treated with hypochlorite/treated with bleach;

placed in sterile medium;

with nutrients / named nutrients;

hormones / p-g-s, to promote division;

mitosis / cytokinin;

forms callus;

callus subdivided;

placed in medium with, hormones / p-g-s, to promote differentiation;

auxin / gibberellin;

plantlets;

hardening medium / sterile, sand / soil;

max 7

(iii) Embryo transplantation

Increases number of offspring from desirable female;

does not put female at risk from pregnancy;

subdivision / cloning, further increases number of desirable offspring;

gives, herd/flock/etc., with desired trait quickly;

plant tissue culture

all plantlets from a callus genetically identical;

multiplies desirable hybrid which will not, breed true / breed;

multiplies particular genotype for subsequent crossing;

so speeds up selective breeding;

max 6

		· • • •
Page 16	Mark Scheme	Sylla o er
	A Level Examinations – November 2002	9700

(b) (i) trisomy 21; non-disjunction; usual origin / 95%, of Down's; in, meiosis; I/production of secondary oocyte; chance / not inherited; usually maternal; increased chance with increased maternal age; can be paternal; also increased chance with increased paternal age; translocation; end of long arm of 21 onto other chromosome; rest of chromosome 21 lost; carrier has 45 chromosomes; this type Down's can be inherited;

max 7

(ii)

3

amniocentesis;	chorionic villus sampling CVS);	DNA profile;
tests fetus;	tests fetus;	tests, possible carrier parent/embryo;
sample amniotic fluid;	sample chorionic villi of placenta;	sample, blood / skin / hair / cell from IVF embryo / cell from amio or CVS;
13 -16 weeks pregnancy;	9 - 12 weeks pregnancy;	
results 2 - 3 weeks later;	results quicker than amnio;	results in hours;
cells cultured to divide;	cells cultured to divide;	DNA fragmented with restriction enzymes;
exploded by putting into water;	(rest as amniocentesis)	electrophoresis;
<u>karyotyped;</u>		radioactive gene probe /
		altered pattern of bands;
chromosomes, counted /		Autoradiography /
examined for translocations etc.;		u.v. light;
fluorescent, chromosome marker / gene probe:		

Mark from one technique or from more than one.

max 7

(iii) give information about, severity of disorder / quality of life with disorder; and treatment available; components of diet to be avoided; time of onset; explain probability of risk of passing on condition; explain options available; in light, of religion / culture / ethics; put individuals in position to make own choice;

max 6