AS 1 CELL BIOLOGY

ANSWERS & MARK SCHEMES

(a) A =	nucleus; B = ribosome/RER; C = (RER) vesicle; D = Golgi body;	4
(b) (i)	(nucleus) contains DNA which codes for the enzyme; DNA code is transcribed to messenger RNA;	2
(ii)	mRNA attaches to ribosomes; code on mRNA translated into the polypeptide;	2
(iii) polypeptide is transported through cell to Golgi body; (allow 1 mark for 'package the enzyme') in vesicle of <u>rough</u> endoplasmic reticulum;	2
(iv	polypeptides in Golgi body combined/modified to form enzyme; carried in Golgi vesicles to cell surface; for secretion/exocytosis;	max 2
		TOTAL 12
QUES	STIONSHEET 2	
(a) Lab	els: mitochondrion; microvilli/brush border;	2
	microvilli/brush border increases surface area; for uptake of glucose/enables greater uptake of glucose/ref to larger amount of carrier protein present;	2
	mitochondria provide ATP; for active transport of glucose (into intercellular fluid);	2
		TOTAL 6
QUES	STIONSHEET 3	
(a) (i)	autonomic neurone would be non - myelinated;	1
(ii)	sensory neurone would have the cell body attached to the centre of the fibre;	1
(b) (i)	speed up impulse; by saltatory conduction; electrons/local currents jump from node to node;	3
(ii)	composed of polyribosomes; synthesise enzymes involved in transmitter production/recognition proteins for synapse formation; eg. synthesis of acetylcholine/noradrenaline/any other correct transmitter substance;	3
	and the second s	TOTAL 8

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QUESTIONSHEET 4

(a) $A = \underline{\text{double}}$ membrane; $B = \text{starch grain}$; $C = \underline{\text{granum/grana}}$; $D = \underline{\text{stroma}}$; $E = \underline{\text{lipid droplet}}$;	5
(b) (i) granum/thylakoid membranes/quantosomes;	1
(ii) stroma;	1
(c) Any three of: both have double outer membrane/ large internal surface area/many internal membranes/ contain DNA/ribosomes/ contains lipid droplets;;;	3
(d) (i) in mitochondria catalyses oxidative phosphorylation; in chloroplasts catalyses (cyclic/noncyclic) <u>photophosphorylation</u> ;	2
(ii) enables both to synthesise proteins/polypeptides;	1
	TOTAL 13

QUESTIONSHEET 5

	Process		
Description	Simple Diffusion	Facilitated Diffusion	Active Transport
Is ATP required		No;	Yes;
Are protein carrier molecules involved?		Yes;	
Direction of transport is down concentration gradient	Yes;		No;

TOTAL 5

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QUESTIONSHEET 6

- A -ribosome manufacture/synthesis of ribosomal RNA;
- B mitochondria;
- C increase surface area for attachment of enzymes/for electron transfer chain/oxidative phosphorylation;
- D -lysosomes;
- E lipid/steroid synthesis/transport;

TOTAL 5

QUESTIONSHEET 7

Feature	Bacterial cell	Liver cell	Palisade cell	
Nuclear membrane	×	✓	~	-
Vacuole	×	×	✓	;
Cell wall	√	×	✓	-
Microvilli	×	V	×	
Chloroplasts	×	×	✓	;
Mesosomes	V	×	×	_ ;
Glycogen granules	V	V	×	;

TOTAL 7

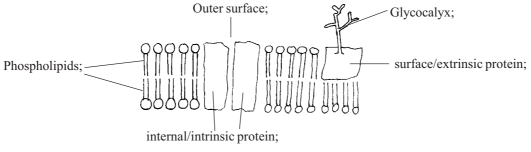
QUESTIONSHEET 8

(a) (i) and (ii) correct orientation of phospholipids;

bilayer;

correct orientation of protein;

3



(b) Any two of: transport/ receptors/recognition/ attachment sites/ enzymes;;

5

2

(c) (i) diffusion;

down concentration gradient;

as hydrogen carbonate ions/as dissolved CO₂;

max 2

(ii) either: facilitated diffusion;

glucose binds to carrier/protein;

protein changes shape/carries glucose across;

or: active transport;

glucose binds to carrier/protein;

energy or ATP required;

protein changes shape/carries glucose across; ref. needs Na⁺ to be carried at the same time;

max 2

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(a) .	A = 0	outer membrane;	B = inner membrane;	C = ribosomes;	D = crista;	E = DNA;	5
b) ((i) (ii)	cristae; matrix;					2
((iii)	synthesises protei e.g. enzymes;	ns/polypeptides;				2
(b)	Х	XY = 112 mm = 112 $\frac{112,000}{130,000} = 0.86$	• • • •	may be altered by I	photocopying	g- adjust figures accordingly)	2
		130,000					TOTAL 11
QL	ES	TIONSHEET I	10				
		Golgi body; centriole;	D. <u>double</u> nuclear m E. mitchondrion;	nembrane;			
		nucleolus;	F. rough endoplasm	nic reticlum;			6
(b)	p la	any three of: resence of many narge rough ER with	n ribosomes/				
	_	resence of microvi arge nucleus;;;	III/Golgi body				3
((ii) p	resence of much sr	mooth endoplasmic reticu	ılum;			1
							TOTAL 10
QL	ES	TIONSHEET I	11				
(a) 1	rang	e 7 - 10 nm;					1
	(ii)	glycocalyx; intrinsic/integral/i	-				
	(iii)	phospholipid bila					3
(c)			n move laterally/change p				1
((ii)		hen material is passed ou s the uptake of material in			with the plasma membrane;	2
			takes solid material into t kes fluid into the cell;	he cell;			2
							TOTAL 9

AS 1 CELL BIOLOGY

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(a) protein;	1
(b) 7.0 –10 nm;	1
(c) shape of receptor site is specific to growth hormone/only growth hormone fits;	1
(d) receptor damaged/mutation affects protein; unable to recognise/bind with growth hormone;	2 TOTAL 5
QUESTIONSHEET 13	
(a) facilitated; rate of transport levels off; when number of solute molecules exceeds number of carriers/proteins;	3
(b) Any two of: concentration gradient/difference/ size/shape of molecule/ polarity of molecule/ temperature;;	2
(c) active transport/use of ATP; sodium/chloride pumps move ions out; cannot re-enter because cell membrane is impermeable to these ions;	3
	TOTAL 8
QUESTIONSHEET 14	
(a) (i) A = basement membrane; B = nucleus; C = mucous goblet cell; D = cilia; E = (layer of) mucus;	5
(ii) Any two of: bronchial tree/oviduct/vas deferens;;	2
(iii) D. beat to move material along; beat rhythmically; E. can trap dust/dirt in bronchial tree/ medium for cilia to beat in;	3
b) (i) in a simple epithelium all cells touch the basement membrane; in a compound epithelium there are several cell layers/only the lower cells touch the basement membrane;	2
(ii) transitional; bladder/ureter; stratified/compound squamous; skin/buccal cavity/rectum/vagina;	4
	TOTAL 16

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QUESTIONSHEET 15

A = plasma membrane; B = cell wall; C = nuclear mass; D = mesosome; E = ribosomes; 5 contain the enzymes for respiration/cell wall synthesis; 1 (iii) coccus; 1 (b) prokaryotic cells contain no membrane-bound organelles, eukaryotes do; prokaryote cells have no nuclear membrane, eukaryotes do/prokaryotes have a nuclear mass; eukaryotes have a nucleus/prokaryotes have one long chromosome, eukaryotes have many chromosomes; prokaryotes have no nucleoli, eukaryotes do; prokaryotic cell walls contain murein, eukaryotic cell walls (if present) contain cellulose; prokaryotes contain 70S ribosomes, eukaryotes contain 80S ribosomes; max 3 TOTAL 10 **QUESTIONSHEET 16** (a) (i) A = xylem; B/C = phloem; 2 (ii) A = vessel; B = companion cell; C = sieve tube; 3 (iii) D = sieve plate; 1 no contents/hollow to allow easy passage of water/salts; (b) (i) no end cell walls so no blockage to passage of water/salts; pits in wall allow lateral passage of water/salts; lignified wall gives strength to support the plant/prevent collapse of vessel when under transpiration pull; max 3 B has a nucleus, C does not; B has dense cytoplasm, C has peripheral cytoplasm (or equivalent)/C has a vacuole/B does not; C has a sieve plate, B does not; max 2 (c) length between lines = 51 mm (allow range 50.5 - 51.5); (this distance may be altered by photocopying- adjust figures accordingly) = 0.068 mm: 3 (0.067 mm - 0.069 mm) (allow consequential error if length measured incorrectly)

TOTAL 14

AS 1

CELL BIOLOGY

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(a) (i)	parenchyma;	1
(ii)	packing tissue/supporting tissue/storage tissue;	1
(iii)	isodiametric cells; allows tight packing; thin cell wall; transmission of turgidity/vacuole allows development of turgidity; contains starch grains;	max 3
(b) (i)	phloem;	1
(ii)	A = sieve tube; B = companion cell; C = sieve plate;	3
(iii)	transport of organic solutes/amino-acids/sugars/equivalent;	1
(iv)	sieve plate has perforations (to allow passage of solutes); plasmodesmata pass through sieve plate from cell to cell; sieve tubes elongated for easier transport;	
	sieve tubes lose nucleus/most organelles, so transport easier through cytoplasm; companion cell regulates action of sieve tubes;	max 3
		TOTAL 13
QUES	TIONSHEET 18	
(a) (i)	$A = \underline{rough} \ endoplasmic \ reticulum; B = vesicles \ \underline{from} \ rough \ \underline{ER} \ (not \ Golgi \ vesicles);$ $C = Golgi \ body; D = plasma/cell \ membrane;$	4
(ii)	to transport polypeptides/proteins from the rough ER to the Golgi body;	1
(iii)	it assembles polypeptides into proteins; may combine the protein with lipid/carbohydrate/nucleic acid/metal ions/any correct example; to synthesise enzymes/some hormones/mucus/other correct example; packages secretion into vesicles and releases these to the cytoplasm;	max 3
(b) (i)	plasma cell/lymphocyte; antibodies;	2
(ii)	HCl in gastric juice/sweat/sebum/named hormone/any valid example; oxyntic cell/stomach cell/sweat gland cell/sebaceous gland cell/correct endocrine cell/cell must be app	propriate to the example;
(iii)	the stored secretion may be an enzyme or hormone which could adversely affect the cell if free (in the thus it is isolated within a phospholipid membrane;	e cytoplasm);
(iv)	stimulation by a hormone/nerve impulse;	1
		TOTAL 15

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QUESTIONSHEET 19

(a) (i)	A = <u>rough</u> endoplasmic reticulum; B = vesicles from <u>rough</u> ER; C = Golgi apparatus/body: D = mitochondrion;	4
(ii)	contain digestive/hydrolytic enzymes; eg. protease/peroxidase/acid phosphatase; keep the enzymes in membranes, thus segregated from the cytoplasm/prevent enzymes from damaging the concerned with digesting/recycling phagocytosed material/aged organelles;	e cytoplasm; max 3
(iii)	receives polypeptides from rough ER via vesicles; assembles them into enzymes; packages them in lipoprotein membrane; 'buds' them off as primary lysosomes;	max 3
(b) (i)	primary lysosome has budded off from Golgi body and is unmodified; secondary lysosome is formed when the primary lysosome fuses with an autophagic vesicle/phagosome;	2
(ii)	an autophagic vesicle will absorb an aged organelle/mitochondrion; when fused with the primary lysosome the aged organelle will be broken down/recycled;	2
	a phagosome takes in solid material by phagocytosis/engulfing; the solid material is broken down when the phagosome fuses with a primary lysosome;	2
	the residual body contains the remains of the digested organelle/phagocytosed material; will return products of digestion/amino acids to the cytoplasm for reuse;	2 TOTAL 18
QUES	TIONSHEET 20	
(a) (i)	increases surface area/value of A; if A is increased then J is increased; thus more absorption per unit time;	3
(ii)	(if membrane is thin) Δx is small; thus J is large; thus more absorption per unit time;	3
(b) (i)	provide ATP; for active transport; to maintain/work against concentration gradient;	3
(ii)	ref. cholesterol will mix with water and allows passage of some water soluble substances; will accelerate diffusion/entry of non-polar substances; e.g. oxygen/carbon dioxide;	max 2

TOTAL 11