NERVOUS COORDINATION

ANSWERS & MARK SCHEMES

QUESTIONSHEET 1

(a) (i)	motor;	1
(ii)	A - dendrite; $B = Nissl granules$; $C = node of Ranvier$; $D = axon$; $E = myelin sheath$; $F = Schwann cell$; $G = motor end plate/neuromuscular junction$;	7
(b) A. E. F.	receives action potentials from preceding/relay/intermediate/connector neurones; insulates axon <u>causing saltatory conduction</u> ; secretes the myelin;	3
(c) whe (this this mak so th	en action potentials arrive at the synapse they cause calcium ions to leak/enter into the synaptic knobs; s) causes release of acetylcholine from the synaptic knobs; attaches to receptors on the sarcolemma; king it permeable to sodium ions; hat they rush into the fibre causing depolarisation;	max 4
50 1		TOTAL 15

QUESTIONSHEET 2

(a) A =	cerebral hemisphere;	B = cerebellum;	C = pons;	D = medulla oblongata;	4
(b) A. B. C. D.	conscious thought/spe coordinating balance/ forms a 'bridge' betwe entry and exit of cran	eech/storing memor posture and moven een the medulla and ial nerves/ contains	y/intelligence nents; the midbrain cardiac contr	e/any other valid example; enabling relaying of impulses; ol centre/breathing control centre/any other valid example;	4
(c) incr thus thus	reases area and volume of s more nerve cells can b s increasing abilities/con	of cerebral cortex; e contained; ntrol powers/intellig	gence;	Т	nax 2
				ΤΟΤΑ	L 10
QUES	STIONSHEET 3				
(a) (i)	A = grey matter; B	= white matter; C	.= dorsal root	ganglion;	3
(ii)	A consists of non-my B consists of myelina	elinated relay neuro ted relay neurones	ones running running up ar	across the spinal cord; nd down the spinal cord;	2
(b) (i)	X = motor neurone; direction = y to z to x;	Y = sensory neuro	one; $Z = re$	lay neurone;	4
(ii)	a tap on the patella te	ndon/sudden pressu	are on the pat	ellar tendon/hammer blow or equivalent;	1

(c) Any three of: blinking/pupil reflex/accommodation/ coughing/sneezing/salivation/tear secretion/any other valid example;;;

3

TOTAL 13

QUESTIONSHEET 4

motor; sensory; sodium; sodium pump; negative; stimulus; sodium; threshold; action potential; myelin; nodes; faster; acetylcholine; calcium;

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QUESTIONSHEET 5

(i) medulla (oblongata);	(ii) hypothalamus;	(iii) cerebellum;	(iv) thalamus/optic areas of cerebral cortex;
(v) corpus callosum;	(vi) hypothalamus;	(vii) hypothalamus;	

QUESTIONSHEET 6

 (a) enclosed within the bony cranium and vertebrae; surrounded by tough meninges/dura mater; bathed in cerebrospinal fluid which contains all white blood cells and any antibodies; 	3
(b) speeds up the rate of impulse passage in myelinated neurones; <u>sensory</u> neurones are myelinated thus enabling rapid input of information from receptors to central nervous system <u>voluntary motor</u> neurones are myelinated thus allowing rapid response of skeletal muscles;	ı; 3
(c) sympathetic outflow from CNS is via thoracic and lumbar spinal nerves whereas outflow of parasympathetic is via cranial nerves and sacral spinal nerves; sympathetic involves nor-adrenaline as neurotransmitter whereas parasympathetic involves only acetylcholine; sympathetic tends to increase activities whereas parasympathetic tends to decrease them;	max 2
	FOTAL 8

QUESTIONSHEET 7

(b) (i)

(a) axon membrane is impermeable to sodium ions but permeable to potassium ions; sodium pumped out of axon to surrounding tissue fluid; thus there is a lack of positive ions within the axon which tends to draw potassium ions in; this inflow of potassium is also supplemented by a weak potassium pump; however, inflow of potassium ions cannot quite catch up with outflow of sodium ions; and so inside stays negative with respect to outside; ATP required to allow pumps to work;

max 5

Receptor	Position in body	Stimulus	
cone	retina		;
	under the skin	pressure	;
	hypothalamus	change in blood osmotic pressure	;
rod	retina		;
beta-cell	islets of Langerhans/pancreas		;
	under skin/hypothalamus	temperature <u>change</u>	;

(ii) changes one form of energy to another/example;

6

1

A2.4

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QUESTIONSHEET 8

(a) (i)	the smallest stimulus that is capable of setting up an action potential;	1
(ii)	put arrow on or near to 0.7 millisecond;	1
(iii) at the resting potential;	1
(b) (i)	stimulus makes axon membrane become permeable to sodium ions; these flood into the axon along the diffusion gradient; thus polarity of membrane reverses to give action potential;	1ax 2
(ii)	too many positive ions are inside the axon at this stage; membrane is now super permeable to potassium which floods out of axon along (electrical) gradient; thus potential across membrane reverses back to resting value, (although correct ionic balance is not yet restored	; nax 2
(c) pro ele the	opogated by local currents; ectron flow occurs at margins of depolarised (+) and resting/repolarised (-) regions; ese currents make next bit of axon membrane permeable to sodium ions and so region of depolarisation spreads;	3
	ΤΟΤΑ	L 10

QUESTIONSHEET 9

(a) (i)	provide ATP;	
	to provide energy for active absorption of acetate/choline into the knobs;	
	for combining acetate and choline/to make acetylcholine/synthesis of acetylcholine;	max 2
(ii)	calcium ions enter synaptic knobs;	
	and attract vesicles to the pre-synaptic membrane;	
	these fuse with the membrane and release acetylcholine;	
	this attaches to receptors on post synaptic membrane;	
	making it become permeable to sodium ions;	
	these rush into the muscle fibre along the concentration gradient;	
	this alters the potential across the sarcolemma/membrane resulting in an action potential;	max 5
(iii)	acetylcholine esterase enzyme is released as soon as the muscle is depolarised;	
	this removes the acetylcholine from the receptors;	
	by hydrolysing/splitting it into acetate and choline;	
	thus membrane of muscle reverts to being impermeable to sodium ions;	
	resting potential is restored;	max 3
(b) (i)	the transmitter substance is <u>nor</u> -adrenaline;	
	the enzyme which removes it from the receptors is mono-amine oxidase;	2
(ii)	in the sympathetic nervous system;	1
		TOTAL 13

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ANSWERS & MARK SCHEMES

QUESTIONSHEET 10

 (a) cerebrum is in the forebrain, cerebellum in the hind brain; cerebellum concerned with balance/coordination of movements; cerebrum concerned with conscious thought/speech/intelligence/memory/any other valid example; 	3
(b) motor neurone is a single cell running from CNS to effector organ/muscle/gland; motor nerve is made of many motor neurones running side by side to either one effector or to several; contains bundles of neurones grouped together in connective tissue/collagen sheaths;	3
 (c) myelinated neurones conduct impulses quickly/30 - 50 m sec⁻¹, non-myelinated neurones conduct impulses slowly/5 - 10 m sec⁻¹; voluntary motor and sensory neurones /white matter relay neurones are myelinated, autonomic motor/grey matter relay neurones are non-myelinated; 	2
 (d) rods are sensitive to dim light, cones to bright light; rods for black and white vision, cones for colour vision; rods use scotopsin, cones use photopsin (in their visual pigments); rods have poor visual acuity, cones have good visual acuity; 	max 3
Т	OTAL 11

QUESTIONSHEET 11

(a) the period which must elapse after a (first) stimulus before a second stimulus can produce a second action potent axon must have repolarised almost completely before another potential can be set up;	tial; 2
 (b) the depolarising effect of discharging synaptic knobs is cumulative (= summation); in spatial summation several synaptic knobs discharge simultaneously (onto the post-synaptic membrane); whereas in temporal summation they discharge in rapid succession; 	max 2
(c) if a stimulus is above its threshold value;it sets up a complete full sized action potential;larger stimuli do not increase the size of the action potential;	max 2
 (d) a synapse which uses acetylcholine or nor-adrenaline as transmitter substances; to set up an impulse in the post synaptic structure/neurone/muscle; 	2
(e) a synapse which uses dopamine/serotonin/glycine as neurotransmitter; which prevent post-synaptic neurones from being excited by excitatory synapses/act as switch offs;	2
	TOTAL 10

QUESTIONSHEET 12

A	membrane is impermeable to sodium ions; sodium ions pumped out by active transport/higher concentration maintained outside; potassium ions enter along electrical gradient; influx of potassium cannot catch up with outflux of sodium so membrane is charged;	max 3
В	stimulus causes membrane to become permeable to sodium ions/sodium channels open; sodium ions flow in; membrane potential becomes positive;	3
C	sodium channels close; potassium channels open/potassium ions leave the cell; membrane potential becomes negative;	3
D	potassium ions continue to leave/potassium channels slow to close; inside of cell becomes more negative than resting stage;	2