	EXAM	2

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2.1			
	Short Answer: Define a neuron.		
Q2.I.I	Short Answer. Denne a neuron.		
Q2.1.2	Multiple Choice: Which cell type fo	rms the myelin sheath in the CNS?	
	(A) Oligodendrocytes	(B) Schwann Cells	
	(C) Astrocytes	(D) Satellite Cells	
Q2.1.3	Fill in the Blank: The process by whi	ch glial cells remove debris is called _	
Q2.1.4	Short Answer: Name two functions	of astrocytes.	
O2 1 5	Fill in the Blank: ;	are responsible for myelination in th	e PNS
&2.1. 0	I'm m one Blank.	are responsible for injenitation in th	
Q2.1.6	Multiple Choice: What is one funct	ion of myelin?	
	(A) Insulate axons	(B) Synthesize proteins	
	(C) Produce neurotransmitters	(D) Break down debris	
Q2.1.7	Fill in the Blank: Glial cells compose approximately times		me, but are
Q2.1.8	Short Answer: What are two similar	ities between neurons and other ani	mal cells?
0010			
Q2.1.9	Short Answer: In neurons, what is t	ne primary role of mitochondria?	
2.1.10	Fill in the Blank: The organelle res	ponsible for protein synthesis in neu	urons is the
2.1.11	Fill in the Blank: The	packages neurotransmitters for	transport.

Q2.1.12	Fill in the Blank: Organelles that break down waste products in neurons are called		
Q2.1.13	Short Answer: What distinguishes the cells?	morphology of neurons from typical animal	
Q2.1.14	Fill in the Blank: Neurons communicat	e via an process.	
Q2.1.15	Multiple Choice: Which cell type is primarily responsible for debris removal in the CNS?		
	(A) Microglia	(B) Astrocytes	
	(C) Oligodendrocytes	(D) Satellite Cells	
00.1.10			
Q2.1.16	6 Multiple Choice: Which cells line the ventricles and help form CSF?		
	(A) Astrocytes	(B) Ependymal Glia	
	(C) Schwann Cells	(D) Microglia	
Q2.1.17	Short Answer: What is the function of s	satellite cells in the PNS?	
Q2.1.18	Multiple Choice: Which glial cell in the regeneration?	ne PNS is notably associated with neuronal	
	(A) Oligodendrocytes	(B) Microglia	
	(C) Satellite Cells	(D) Schwann Cells	
Q2.1.19	9 Multiple Choice: What happens during maintenance of internal consistency?		
	(A) Microglia remove cellular debris.		
	(B) Oligodendrocytes myelinate axons.		
	(C) Astrocytes absorb excess potassium ions.		
	(D) Schwann cells provide nutrients to neu	irons.	
Q2.1.20		the notion that glial cells' malfunctioning e? (Your answer must include beta amyloid, s Disease.)	

reached?

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Q2.2.1	Fill in the Blank:		classifications of n	eurons are	·,
Q2.2.2	Fill in the Blank:	Neurons are based	on	and	
Q2.2.3	Fill in the Blank:		rry information fi	om the	to
Q2.2.4	Short Answer: W	hat is the primary fu	unction of motor r	neurons?	
Q2.2.5	Multiple Choice:	What does "Efferen	t" mean?		
^^^	(A) Incoming			(D) Outgoing	
2.3					
Q2.3.1	Short Answer: W	hat are the 2 system	s of neuronal com	munication?	
Q2.3.2		A stronger-than-nong the		equired to cause anotherpolarization.	ier ac-
Q2.3.3	Fill in the Blank	: The phospholipid	bilayer is made	up of	_ and
Q2.3.4		: The period during ntial is called the	-	nt of stimulation can	cause
Q2.3.5	Short Answer: W	hat is diffusion? Wh	at else is it also k	nown as?	
$\overline{\mathrm{Q2.3.6}}$	Short Answer: W	hat is the threshold	of excitation, an	d what happens whe	n it is

Q2.3.7 Matching: Match the following terms with their definitions.

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(	ัล.`	Ions	move	toward	the	opposing	charge.
1	(α,	10119	HOVC	toward	ULIC	opposing	charge.

- (b) The charge the ion "prefers" to be at.
- (c) Cell is resistant to reexciation for some time after AP.
- (d) The cell membrane is more open to some ions than others.
- (e) -70 mV (relative to outside).
- (f) The overshoot of negative voltage after an AP.
- (g) Costs 1 ATP.
- (h) The phase where there is a jump in voltage after +15 mV is reached.
- (i) The minimum amount needed to generate an action potential. (+15 mV)
- Answer: (for repolarization) the cell's charge declines.

(1)	Differential Permeability
(2)	Resting Membrane Potential
(3)	Threshold of Excitation
(4)	Depolarization
(5)	Repolarization
(6)	Hyperpolarization
(7)	Electrostatic Pressure
(8)	Equilibrium Potential
(9)	Sodium Potassium Pump
(10)	Refractory Period

Q2.3.8 Fill in the Blank: Fill out the following diagram of the resting membrane potential of a neuron. Draw the size of each and permeability ion to "scale", and draw the diffusion and electric arrows with the appropriate directions.

<u>Permeability</u>	$\underline{\mathbf{In}}$	<u>Out</u> ┊	
_	_	_	<b>Key:</b> Diffusion Electric
		[	
_	_	<u> </u>	
_		<u> </u>	

**Q2.3.9 Short Answer:** Why don't the Na⁺ channels reopen during repolarization? (Question directly from notes.)

Q2.3.10 Multiple Choice: During which phase of the action potential is a neuron unable to fire another action potential, no matter how strong the stimulus?

(A) Depolarization

- (B) Repolarization
- (C) Absolute refractory period
- (D) Relative refractory period

Q2.3.11 Multiple Choice: How can an all-or-none action potential signal convey information about stimulus intensity?

- (A) By increasing the amplitude of the action potentials
- (B) By decreasing the duration of action potentials
- (C) By changing the direction of action potentials
- (D) By increasing the frequency of action potentials

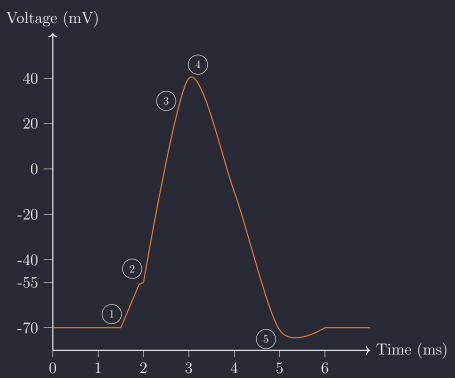
Q2.3.12 Short Answer: What are equilibrium values?

**Q2.3.13 Fill in the Blank:** The ratio of Na⁺ to K⁺ for the sodium-potassium pump is ___ out for ___ in.

Q2.3.14 Short Answer: What happens in a fai	liled attempt at an action p	potential?
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- Q2.3.15 Short Answer: What role does electrostatic pressure play in neuronal membrane potential?
- **Q2.3.16 Fill in the Blank:** The equilibrium values for K⁺ and Na⁺ are __ mV and __ mV, respectively.
- **Q2.3.17 Short Answer:** Saltatory conduction is the process of action potentials "jumping" from node to node. Why do people describe this process as "jumping"?
- **Q2.3.18 Short Answer:** What is the resting membrane potential (RMP) of a neuron and what does it represent?
- Q2.3.19 Short Answer: What is meant by semipermeability in the context of the cell membrane?
- Q2.3.20 Short Answer: List the four main functions of embedded proteins in the cell membrane.
- **Q2.3.21 Multiple Choice:** Differential permeability says that this ion is more permeable than others.
  - (A) Na⁺
- (B) K⁺
- (C) Cl⁻
- (D)  $Ca^{2+}$
- Q2.3.22 Short Answer: How does diffusion contribute to the RMP?
- Q2.3.23 Multiple Choice: What is the rate law?
  - (A) The speed at which a neuron conducts an action potential along its axon.
  - (B) The time delay between the onset of a stimulus and the initiation of an action potential.
  - (C) The relationship between the amplitude of an action potential and the strength of the stimulus.
  - (D) Variations in the intensity of a stimulus are represented by the rate of action potentials.
  - (E) None of the above.

Q2.3.24 Matching: For the diagram below, identify the processes of an action potential at each labeled phase.



## Choices

- (a) Potassium channels close.
- (b) Resting potential.
- (c) Potassium channels open.
- (d) Opens sodium channels.
- (e) Sodium channels close.
- (2) -55 mV ......
- (3) +35 mV ......
- (4) +40 mV .....
- (5) -75 mV .....

- Q2.3.25 Multiple Choice: What is the main advantage of saltatory conduction in myelinated axons?
  - (A) It eliminates the need for Na⁺ channels.
  - (B) It increases conduction speed and reduces energy expenditure.
  - (C) It allows action potentials to travel in both directions.
  - (D) It prevents action potentials from occurring at all.
- Q2.3.26 Fill in the Blank: The _____ is the site of action potential initiation in a neuron.
- **Q2.3.27 Short Answer:** What is decremental conduction, and why does it occur?
- Q2.3.28 Short Answer: Why does the action potential require active regeneration in unmyelinated axons?
- Q2.3.29 Short Answer: Why can't myelin sheaths extend indefinitely without nodes?
- Q2.3.30 Short Answer: Explain multiple sclerosis in terms of saltatory conduction.

2.4

- Q2.4.1 Multiple Choice: An angstrom (Å) is a unit of measurement equivalent to
- (A)  $10^{-6}$  mm (B)  $10^{-5}$  mm (C)  $10^{-7}$  mm (D)  $10^{-9}$  mm
- Q2.4.2 Fill in the Blank: The synaptic cleft is about _____ angstroms wide.
- Q2.4.3 Multiple Choice: What happens FIRST when an action potential reaches the presynaptic terminal?
  - (A) The  $Na^+/K^+$  pump is activated.
  - (B) The postsynaptic neuron immediately fires an action potential.
  - (C) Voltage-gated Ca²⁺ channels open.
  - (D) The synaptic vesicles dissolve.

Q2.4.4	Fill in the Blank: Neurotransmitters are released into the when synaptic vesicles fuse with the presynaptic membrane.
Q2.4.5	Short Answer: What is the function of docking proteins at the presynaptic membrane?
2.5	
Q2.5.1	Multiple Choice: Which of the following is an excitatory postsynaptic potential (EPSP)?
	<ul> <li>(A) Opening of K⁺ channels</li> <li>(B) Binding of neurotransmitters to autoreceptors</li> <li>(C) Metabolism of neurotransmitters</li> <li>(D) Opening of Na⁺ channels</li> </ul>
22.5.2	Fill in the Blank: The three possible fates of neurotransmitters after release are, and
Q2.5.3	Fill in the Blank: When a neurotransmitter causes the opening of Na ⁺ channels, this creates a(n) post-synaptic potential.
	Multiple Choice: What occurs during an inhibitory post-synaptic potential (IPSP)?  (A) Opening of K ⁺ channels, allowing potassium to enter the cell  (B) Opening of Na ⁺ channels, bringing the cell closer to threshold  (C) Opening of K ⁺ channels, allowing potassium to leave the cell  (D) Closing of all ion channels
22.5.5	Short Answer: Where does the summation of EPSPs and IPSPs occur in a neuron?
Q2.5.6	Multiple Choice: What is the primary difference between ionotropic and metabotropic synapses?  (A) Ionotropic causes direct ion exchange, metabotropic uses secondary messengers (B) Ionotropic uses ATP, metabotropic doesn't (C) Ionotropic is slower, metabotropic is faster

(D) Ionotropic uses multiple neurotransmitters, metabotropic uses only one

Short Answer: How does binding to autoreceptors affect neurotransmitter release?
Fill in the Blank: The enzyme that breaks down neurotransmitters as part of their post-release fate is involved in
<b>Short Answer:</b> How do ionotropic and metabotropic synapses differ in terms of speed and duration?
Multiple Choice: What role does cAMP play in metabotropic synapses?
(A) It binds directly to ion channels to open them.
(B) It activates Protein Kinase A, which leads to phosphorylation.
(C) It metabolizes excess neurotransmitters.
(D) It breaks down ATP into ADP.
Fill in the Blank: The enzyme converts ATP into cAMP in metabotropi signaling.
Fill in the Blank: The enzyme that metabolizes residual cAMP is called
Fill in the Blank: removes the phosphate and resets the channel in the metabotropic pathway.
Fill in the Blank: The fine tuning of electrical signals is accomplished through presynaptic and
Fill in the Blank: In the metabotropic signaling pathway, the sub-unit of the G-protein binds to adenylate cyclase.
Multiple Choice: What is the function of Protein Kinase A in metabotropic signaling?
(A) It causes subunits to dissociate and converts ATP to ADP
(B) It converts ATP to cAMP
(C) It opens ion channels directly
(D) It breaks down excess neurotransmitters

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Q2.5.17 Matching: Match each characteristic with either ionotropic or metabotropic synapses.

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- (a) No change in metabolism
- (b) Variable duration (can be very long)
- (c) At least 2 neuromodulator molecules bind to receptor
- (d) Fixed duration (rapid and short)
- (e) Direct change of ions
- (f) Indirect exchange of ions
- (g) 1 neurotransmitter binds to 1 receptor
- (h) Actual change in cellular metabolism

(1)	Ionotropic			
(a)	Matabatuani	_		

- Q2.5.18 Short Answer: How does presynaptic facilitation affect neurotransmitter release?
- Q2.5.19 Multiple Choice: In gap junctions, what crosses between neurons?
  - (A) Neurotransmitters
  - (B) Channels that allow direct electrical transmission
  - (C) Neuromodulators
  - (D) The  $G_{\beta\gamma}$  complex from the G-protein
- Q2.5.20 Multiple Choice: Which of the following is NOT a characteristic of electrical synapses?
  - (A) They are very fast
  - (B) They lack neurotransmitters
  - (C) They cannot be facilitated or inhibited
  - (D) They are common in the mammalian brain
- Q2.5.21 Short Answer: Give an example of where electrical synapses are more common than in mammals.

2.6

**Q2.6.1 Matching:** Match each characteristic with either the somatic or autonomic nervous system.

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- (a) Innervates striated muscles
- (b) Functions as a whole
- (c) Contains both sensory and motor neurons
- (d) More differentiated
- (e) Purely motor
- (f) Relatively involuntary
- (g) Innervates smooth muscle, cardiac muscle, glands
- (h) Voluntary control

(1) Somatic ______

(2) Autonomic ______

2.7

- Q2.7.1 Short Answer: Where are photoreceptors located in the visual system?
- Q2.7.2 Short Answer: Where are hair cells found in the auditory system?
- **Q2.7.3** Multiple Choice: Which of the following is NOT a component of the somatosensory system?
  - (A) Proprioception

(B) Cutaneous senses

(C) Gustation

(D) Vestibular sensation

Q2.7.4 Matching: Match each sensory system with its receptor or mechanism.

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- (a) Light waves hit photoreceptors
- (b) Chemicals bind to receptors (in the nose)
- (c) Sound waves vibrate hair cells
- (d) Sense of body position
- (e) Chemicals bind to receptors (in the mouth)
- (f) Sense of movement
- (g) Balance

measures

(h) Touch, temperature, pain

(1)	Vision
(2)	Vestibular Sensation
(3)	Audition
(4)	Kinesthesis
(5)	Olfaction
(6)	Gustation
(7)	Proprioception
(8)	Cutaneous
	in the Blank: The difference between a physicist and psychologist studying sensystems is that the physicist measures while the psychologist

**Q2.7.6 Short Answer:** According to the notes, why is it important to understand that perceptions don't exactly match stimuli?

2.8

- Q2.8.1 Multiple Choice: What process might affect calcium channels during presynaptic inhibition?
  - (A) Some Ca²⁺ channels that would normally open remain closed
  - (B) More Ca²⁺ channels open than usual
  - (C) Ca²⁺ is pumped out of the cell more quickly
  - (D) Ca²⁺ channels are replaced with Na⁺ channels
- **Q2.8.2 Fill in the Blank:** In an analogy explaining presynaptic facilitation, instead of 3 APs, the effect would seem like _____ APs.
- Q2.8.3 Multiple Choice: Which of these statements best explains why sensory systems are important in psychology?
  - (A) Sensory systems are the only way to measure brain activity
  - (B) All psychological disorders involve sensory system dysfunction
  - (C) Perceptions from sensory systems form the basis for behavior
  - (D) Sensory systems are the most complex part of the nervous system
- Q2.8.4 Long Answer: Describe the complete sequence of events in a metabotropic synapse, from neuromodulator binding to the resetting of the channel.

2.9

- Q2.9.1 Multiple Choice: What is the range of the Electromagnetic Spectrum?
  - (A) 380-760  $\mu m$
  - (B) 380-760 nm
  - (C) 380-760 mm
  - (D) 420-690 Å

$\bigcap 2 \ 0 \ 2$	Short Answer: What are the 3 types of	f conos in the retina?	What colors do thou			
Q2.0.2	respond to?	cones in the retina:	What colors do they			
Q2.9.3	Multiple Choice: Rods are sensitive to are sensitive to	light	levels, whereas cones			
	(A) high; low	(B) low; color				
	(C) bright; dim	(D) color; brightness				
Q2.9.4	Short Answer: What is the problem of t	univariance, and how	do we overcome it?			
Q2.9.5	ion?					
	(A) The retina contains 3 types of rods, each sensitive to a different range of wavele					
	e range of wavelengths.					
(C) The retina contains 3 types of cones, each sensitive to a different range of wa						
	(D) The retina contains 3 types of rods, eac	h sensitive to the same	range of wavelengths.			
Q2.9.6	Fill in the Blank: Russians use the word and for light blue.	l to d	lescribe the dark blue,			
Q2.9.7	Short Answer: What is top-down process	ssing?				
Q2.9.8	Short Answer: What is bottom-up process	essing?				
$\overline{\mathrm{Q}2.9.9}$	Fill in the Blank: Background changes	your	perception.			

**Q2.9.10 Short Answer:** What does the research from Radel and Clement-Guillotin tell us about how hungry people perceive wordsd?