True / False

1. Transmission of information between neurons occurs in the same way as transmission along an axon.

a. Trueb. False

ANSWER: False

DIFFICULTY: Bloom's: Analyze REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

2. Only sensory neurons are found in a reflex arc.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

3. At synapses, the cell that receives the message is called the presynaptic neuron.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

4. Electrical communication between neurons is faster than chemical communication within neurons.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

5. The amount of temporal summation depends on the rate of stimulation.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand

REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

6. Spatial summation is the result of synaptic inputs from different locations arriving at the same time.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

7. Inhibitory synapses actively suppress excitatory responses.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

8. Gases can be used as neurotransmitters.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

9. Neurotransmitter levels in the brain can be affected by changes in diet.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

10. Most of the known neurotransmitters are synthesized from amino acids.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

11. Most neurons release more than one kind of neurotransmitter.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

12. Generally speaking, a neuron will release a greater number of neurotransmitters than what it will respond to with its own receptors.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

13. Whether or not a neurotransmitter is excitatory depends on the response of the postsynaptic receptor.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

14. Most of the brain's excitatory ionotropic synapses use the neurotransmitter glutamate.

a. True

b. False

ANSWER:	True
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
a. True	use a large variety of transmitters.
b. False	
ANSWER:	True
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
Multiple Choice	
16. Charles S. Sherrington v	was the first to infer the properties of
a. synapses	
b. the refractory period	
c. the sodium-potassiur	n pump
d. dendrites and axons	
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Properties of Synapses
LEARNING OBJECTIVES:	KALA.BIOP.16.02.01 - Describe how Charles Sherrington used behavioral observations to infer the major properties of synapses.
TOPICS:	2.1 The Concept of the Synapse
17. Sherrington studied a. instincts b. reflexes c. inhibitions d. aversions	_, which are automatic muscular responses to stimuli.
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Properties of Synapses
	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
18. Specialized junctions be a. nodes of Ranvier	etween neurons are called

b. spinesc. dendrites

d. synapses

ANSWER: d

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

19. On the basis of what evidence were the properties of synapses first inferred?

a. the electron microscope

- b. single-neuron recordings
- c. behavioral observations
- d. PET scans

ANSWER:

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.01 - Describe how Charles Sherrington used behavioral observations to

infer the major properties of synapses.

TOPICS: 2.1 The Concept of the Synapse

20. The circuit from sensory neuron to muscle response is called _____.

a. a reflex arc

- b. a synapse
- c. flexion
- d. extension

ANSWER: a

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

21. What is the proper ordering of a reflex arc?

a. motor neuron, sensory neuron, interneuron.

b. sensory neuron, motor neuron, interneuron.

c. motor neuron, interneuron, sensory neuron.

d. sensory neuron, interneuron, motor neuron.

ANSWER: d

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

22. Why is the speed of conduction through a reflex arc slower than the speed of conduction of an action potential along



- a. Transmission between neurons at synapses is slower than along axons.
- b. The longer an axon, the slower its velocity.
- c. Interneurons have thicker axons than other neurons.
- d. There are greater amounts of myelin involved in the reflex arc.

ANSWER:

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

- 23. Sherrington deduced that transmission at a synapse must be slower than conduction along an axon. This was based on what kind of evidence?
 - a. temporal summation
 - b. drugs that increase or inhibit activity at synapses
 - c. the speed of reflexive responses
 - d. differences in diameter between axons and dendrites

ANSWER:

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.01 - Describe how Charles Sherrington used behavioral observations to

infer the major properties of synapses.

TOPICS: 2.1 The Concept of the Synapse

- 24. A certain weak stimulus produces no reflexive response, but a rapid repetition of that stimulus may produce such a response. What is this phenomenon called?
 - a. spatial summation
 - b. temporal summation
 - c. saltatory conduction
 - d. synaptic combination

ANSWER: b

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

- 25. Sherrington found that repeated stimuli within a brief time have a cumulative effect. He referred to this phenomenon as _____.
 - a. temporal summation
 - b. spatial summation
 - c. synaptic summation
 - d. saltatory summation

ANSWER:

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES:	KALA.BIOP.16.02.01 - Describe how Charles Sherrington used behavioral observations to infer the major properties of synapses.
TOPICS:	2.1 The Concept of the Synapse
26. Temporal summation mana. infrequent, subthresh	·
b. rapid succession of s	timuli that each exceed threshold
c. infrequent, inhibitory	y stimuli
d. rapid succession of s	
ANSWER:	d
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Properties of Synapses
	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
a. The overall speed ofb. Repeated stimuli occc. Each neuron physica	ald most likely agree with which statement about reflexes? conduction through a reflex arc is faster than conduction along an axon. urring within a brief time can have a cumulative effect. Ily merges with the next one during a reflexive response. are more important than inhibitory synapses.
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Properties of Synapses
	KALA.BIOP.16.02.01 - Describe how Charles Sherrington used behavioral observations to infer the major properties of synapses.
TOPICS:	2.1 The Concept of the Synapse
28. To measure temporal su a. attach electrodes to the b. insert an microelectrone.	•
c. collect sodium and p	otassium ions from nearby glial cells
d. record depolarization	ns of the postsynaptic neuron
ANSWER:	d
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Properties of Synapses
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
29. A graded depolarization a. EPIP b. IPSP c. ESPN	is known as an
d. EPSP	
ANSWER:	d Discourse in the second of t
DIFFICULTY:	Bloom's: Understand

REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
30. Which statement is TRU	JE of EPSPs?
a. They work in pairs to	produce an action potential.
b. They decay over time	e and space.
c. They can be either ex	acitatory or inhibitory.
d. They occur because p	potassium gates open.
ANSWER:	b
DIFFICULTY:	51
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials
	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
31. An EPSP is a(n)	
a. graded depolarization	1
b. depolarization with a	rebounding hyperpolarization
 c. graded hyperpolariza 	tion
d. action potential in a r	reflex arc
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
• •	between an EPSP and an action potential is that
	action potential decreases as it travels along the membrane
	sodium ions entering the cell
•	always hyperpolarizations
	old events that decay over time and space
ANSWER:	d
DIFFICULTY:	Bloom's: Analyze
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
	_ as hyperpolarization is to
a. excitation; inhibition	
b. inhibition; excitation	
~	old; decreasing the threshold
*	old; increasing the threshold
ANSWER:	a

DIFFICULTY: Bloom's: Understand

REFERENCES: Relationship among EPSP, IPSP, and Action Potentials

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

34. What causes an EPSP?

a. the deactivation of cytoplasmic enzymes

- b. the opening of sodium channels
- c. the opening of potassium channels
- d. the deactivation of stress response pathways

ANSWER: b

DIFFICULTY: Bloom's: Understand

REFERENCES: Relationship among EPSP, IPSP, and Action Potentials

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

- 35. Which process indicates spatial summation?
 - a. Present two or more weak stimuli at the same time.
 - b. Start action potentials at both ends of one axon at the same time.
 - c. Do not allow a flexor muscle to relax before stimulating it again.
 - d. Present a rapid sequence of weak stimuli.

ANSWER: a

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

- 36. Spatial summation refers to ...
 - a. multiple weak stimulations that occur in rapid succession
 - b. a decrease in responsiveness after repeated stimulation
 - c. multiple weak stimulations that occur at the same time
 - d. an increase in the strength of action potentials after repeated stimulation

ANSWER: c

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

- 37. What is the primary difference between temporal summation and spatial summation?
 - a. Only spatial summation can produce an action potential.
 - b. Spatial summation depends on contributions from more than one sensory neuron.
 - c. Temporal summation produces a hyperpolarization instead of a depolarization.
 - d. Spatial summation alters the response of more than one postsynaptic cell.

ANSWER:	b
DIFFICULTY:	Bloom's: Analyze
REFERENCES:	Properties of Synapses
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
38. Simultaneous weak stim What is this phenomenon ca a. Sherrington's law	nuli at different locations produce a greater reflexive response than one of the stimuli by itself. alled?
b. temporal summation	
c. spatial summation	
d. the all-or-none law	
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Properties of Synapses
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
_	nation and spatial summation have in common? vity of only two neurons.
	mbination of visual and auditory stimuli.
-	to occur in response to weak stimuli.
ANSWER:	d
DIFFICULTY:	Bloom's: Analyze
REFERENCES:	Properties of Synapses
	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
40. Temporal summation is a. time; location b. EPSP; IPSP c. location; time d. depolarization; hyper	to as spatial summation is to
ANSWER:	a
DIFFICULTY:	Bloom's: Analyze
REFERENCES:	Properties of Synapses
	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
41. Which pattern of post-sy a. rapid sequence of EP b. rapid sequence of IPS	

- c. large number of simultaneous IPSPs
- d. large number of simultaneous IPSPs and EPSPs

ANSWER: a

DIFFICULTY: Bloom's: Analyze

REFERENCES: Relationship among EPSP, IPSP, and Action Potentials

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

- 42. When a vertebrate animal contracts the flexor muscles of a leg, it relaxes the extensor muscles of the same leg. Sherrington considered this evidence for the existence of _____.
 - a. spatial summation
 - b. temporal summation
 - c. inhibitory messages
 - d. the delay in transmission at synapses

ANSWER: c

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

- 43. What ordinarily prevents extensor muscles from contracting at the same time as flexor muscles?
 - a. the ligaments and tendons that bind them together
 - b. learned patterns of coordination in the cerebral cortex
 - c. inhibitory synapses in the spinal cord
 - d. control of both muscles by different branches of the same axon

ANSWER:

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

44. In a reflex arc, the coordination between contraction of certain muscles and relaxation of others is mediated by _____.

a. glial cells

b. motor neurons

c. sensory neurons

d. interneurons

ANSWER: d

DIFFICULTY: Bloom's: Understand REFERENCES: Properties of Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

45. A normal, healthy animal never contracts the flexor muscles and the extensor muscles of the same leg at the same

time. Why not?	
•	n sends excitatory messages to one, inhibitory messages go to the other.
b. Both muscles are me time.	chanically connected in a way that makes it impossible for both to contract at the same
c. Such coordination is	learned through prenatal movement.
d. Both muscles are cor	ntrolled by branches of the same axon.
ANSWER:	a
DIFFICULTY:	Bloom's: Analyze
REFERENCES:	Properties of Synapses
	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
46. Inhibitory synapses on a a. hyperpolarize the pos	
b. weaken the cell's pol	arization
c. increase the probabil	ity of an action potential
d. move the potential cl	loser to the cell's threshold
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Properties of Synapses
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
47. A temporary hyperpolar a. EPSP	ization is known as an
b. IPSP	
c. ISPS	
d. EPIP	
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.

2.1 The Concept of the Synapse TOPICS:

48. Which process will most likely result in an IPSP?

a. potassium ions entering the cell

b. sodium ions entering the cell

c. chloride ions entering the cell

d. chloride ions leaving the cell

ANSWER:

DIFFICULTY: Bloom's: Analyze

REFERENCES: Relationship among EPSP, IPSP, and Synapses 95 Action Potentials

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS:	2.1 The Concept of the Synapse
49. Increased permeability to a. sodium	to which type of ion would most likely result in an IPSP?
b. potassium	
c. calcium	
d. bicarbonate	
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
50. An IPSP represents	_•
a. the location where a	dendrite branches
b. a gap in a myelin she	eath
c. a subthreshold depol	arization
d. a temporary hyperpo	plarization
ANSWER:	d
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
51. Increased permeability t	to would most likely result in an IPSP.
a. sodium	
b. potassium	
c. calcium	
d. bicarbonate	
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.
TOPICS:	2.1 The Concept of the Synapse
52. An EPSP is to as a	nn IPSP is to
a. hyperpolarization; de	epolarization
b. depolarization; hype	rpolarization
c. spatial summation; to	emporal summation
d. temporal summation	; spatial summation
ANSWER:	b
DIFFICULTY:	Rloom's: Understand

Relationship among EPSP, IPSP, and Action Potentials

REFERENCES:

LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.	
TOPICS:	2.1 The Concept of the Synapse	
53. Even at rest, most neurons have periodic production of action potentials, known as the a. spontaneous firing rate		
b. excitatory firing rate		
c. all-or-none law		
d. law of compensation		
ANSWER:	a	
DIFFICULTY:	Bloom's: Understand	
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials	
	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.	
TOPICS:	2.1 The Concept of the Synapse	
54. The "decision" for a new a. number of EPSPs on	uron to fire is determined by the ly	
b. spontaneous firing ra	ute .	
c. number of IPSPs onl	у	
d. ratio of EPSPs to IPS	SPs	
ANSWER:	d	
DIFFICULTY:	Bloom's: Understand	
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials	
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.	
TOPICS:	2.1 The Concept of the Synapse	
55. The "spontaneous firing a. its resting potential	rate" of a neuron refers to	
b. its rate of energy con	sumption	
c. its rate of producing	action potentials even when it is not stimulated	
d. the velocity of its act	ion potentials under normal conditions	
ANSWER:	c	
DIFFICULTY:	Bloom's: Understand	
REFERENCES:	Relationship among EPSP, IPSP, and Action Potentials	
LEARNING OBJECTIVES:	KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential.	
TOPICS:	2.1 The Concept of the Synapse	
56. Which statement is TRU a. EPSPs increase the fi	JE about the spontaneous firing rates of neurons? requency.	
b. EPSPs decrease the f		
c. IPSPs increase the fr		
d. One EPSP equals the	•	
ANSWER:	a	

Bloom's: Understand

DIFFICULTY:

Relationship among EPSP, IPSP, and Action Potentials *REFERENCES:* LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential. TOPICS: 2.1 Synapses 57. What determines whether a neuron has an action potential? a. only the number of EPSPs impinging on an axon b. only the number of IPSPs impinging on the dendrites c. the combined effects of EPSPs and IPSPs d. summation effects of IPSPs ANSWER: DIFFICULTY: summation effects of IPSPs REFERENCES: Relationship among EPSP, IPSP, and Action Potentials LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will produce an action potential. TOPICS: 2.1 Synapses 58. Which one of Sherrington's inferences about the synapse was WRONG? a. Transmission at a synapse is slower than transmission of impulses along an axon. b. Transmission at the synapse is primarily an electrical process. c. Synapses can be either excitatory or inhibitory. d. Synapses make spatial summation and temporal summation possible. **ANSWER:** DIFFICULTY: Bloom's: Understand REFERENCES: Discovery of Chemical Transmission at Synapses LEARNING OBJECTIVES: KALA.BIOP.16.02.01 - Describe how Charles Sherrington used behavioral observations to infer the major properties of synapses. TOPICS: 2.2 Chemical Events at the Synapse 59. Loewi demonstrated that synapses operate by the release of chemicals by _____. a. applying adrenaline directly to the heart muscle b. collecting fluid from a stimulated frog's heart, transferring it to another frog's heart, and measuring that heart rate c. measuring the speed of a dog's reflexes while the dog was under the influence of various drugs d. applying an extract of marijuana in eye drops and discovering that it dilated the pupils ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: The Discovery of Chemical Transmission at Synapses LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse

- 60. The research that firmly established synaptic communication as chemical was _____.
 - a. Elliot's adrenaline mimicking sympathetic activation
 - b. Loewi's transfer of fluid from stimulated frog hearts
 - c. Sherrington's study of reflexes

d. Eccles's measurement of IPSPs

ANSWER: b

DIFFICULTY: Bloom's: Understand

REFERENCES: The Discovery of Chemical Transmission at Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

61. After one frog's heart has been stimulated, an extract of fluid from that heart can make a second frog's heart beat faster. What conclusion did Otto Loewi draw from these results?

- a. Transmission at synapses is a chemical event.
- b. The sympathetic and parasympathetic nervous systems are antagonistic.
- c. Transmission at heart muscle synapses is electrical.
- d. Hormones facilitate the actions of the nervous system.

ANSWER: a

DIFFICULTY: Bloom's: Understand

REFERENCES: The Discovery of Chemical Transmission at Synapses

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

62. Which category of chemicals includes adenosine and several of its derivatives?

a. neuropeptides

b. acetylcholine

c. monoamines

d. purines

ANSWER:

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

63. On advantage of nitric oxide is that it ...

a. can be made by neurons efficiently

b. is easily synthesized in a laboratory

c. increases the growth of microglia

d. safe for human cells in large quantities

ANSWER: a

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS:	2.2 Chemical Events at the Synapse
a. endorphins	is released by stimulated neurons to dilate the blood vessels?
b. glycine	
c. nitric oxide	
d. acetylcholine	
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
65. In addition to influencin a. endorphins	ng other neurons, increases blood flow to a specific area of the brain.
b. glycine	
c. nitric oxide	
d. acetylcholine	
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
66. What provides the build	ling blocks for synthesizing all neurotransmitters?
a. proteins found in the	diet
b. breakdown products	of DNA
c. breakdown productsd. methane and ethanol	formed from other transmitters
ANSWER:	a
DIFFICULTY:	Bloom's: Analyze
REFERENCES:	Chemical Events at the Synapse
	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Synapses
67. The basic building block	ks for the majority of neurotransmitters are
a. amino acids	
b. nitric oxide	
c. sugars	
d. carbohydrates	
ANSWER:	a

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

68. The catecholamines include ____.

a. epinephrine, norepinephrine, dopamine, and serotonin

b. epinephrine, serotonin, and dopamine

c. dopamine, serotonin, and acetylcholine

d. epinephrine, norepinephrine, and dopamine

ANSWER:

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

69. What makes nitric oxide unique among neurotransmitters?

a. It is released before the action potential occurs.

b. It is taken back up into the presynaptic neuron.

c. It is a gas.

d. It is an organelle.

ANSWER:

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

70. What do dopamine, norepinephrine, and epinephrine share in common?

a. They all affect the same receptors.

b. They are all synthesized from the same amino acids.

c. They are all released by the same neurons.

d. They all are gases.

ANSWER: b

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

71. Avoiding foods with lecithin, such as eggs and peanuts, would affect the levels of which neurotransmitter the most?

a. acetylcholine	
b. serotonin	
c. GABA	
d. endorphin	
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
72. The amino acid tryptoph a. dopamine	nan is the precursor to which neurotransmitter?
b. endorphin	
c. serotonin	
d. nitric oxide	
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
73. You are eating a food coa. phenylalanine b. carbohydrates c. fats d. thiamine	ontaining tryptophan. What can you consume with it to increase its entry to the brain?
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
74. Dopamine and norepinea. second messengersb. purinesc. proteinsd. catecholamines	phrine are classified as
ANSWER:	d
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

	transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
	ry of tryptophan into the brain by
a. weakening the blood	
	an into a compound that more easily enters the brain
	activity only in those areas of the brain that use tryptophan
•	peting amino acids to enter other cells, outside the brain
ANSWER:	d .
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
76. The presynaptic termina a. axons b. vesicles c. peptides d. dendrites	al stores high concentrations of neurotransmitter molecules in
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
77. Neuropeptides are syntha. postsynaptic terminal b. presynaptic terminal c. cell body d. dendrites	.1
ANSWER:	С
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
78. Although slower than ar a. the synaptic cleft is v b. sodium ions are trans	·
	Tuse faster than electricity
	······································

of neurotransmitters, through stimulation of receptors, to the later disposition of the

d. EPSPs travel faster than IPSPs ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse 79. Vesicles are located _____. a. in postsynaptic terminals b. in dendrites c. in presynaptic terminals d. outside of the neuron in the extracellular fluid ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules. 2.2 Chemical Events at the Synapse TOPICS: 80. When an action potential reaches the end of an axon, it evokes the release of neurotransmitters by opening channels in the axon terminal. a. chloride b. bicarbonate c. calcium d. oxygen ANSWER: c DIFFICULTY: Bloom's: Understand The Sequence of Chemical Events at a Synapse REFERENCES: LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse

81. When an action potential reaches the end of an axon, the depolarization causes what ionic movement in the presynaptic cell?

a. sodium out of the cell

b. lithium out of the cell

c. iron into the cell

d. calcium into the cell

ANSWER: d

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS:	2.2 Chemical Events at the Synapse
_	ses the release of neurotransmitters by
a. blocking potassium p	
b. opening chloride por	
c. blocking iron pores i	
d. opening calcium por	
ANSWER:	d
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
83. A neuron excretes neuro	otransmitters through its membrane by a process called
a. reuptake	
b. exocytosis	
c. endocytosis	
d. synaptic diffusion	
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
84. Exocytosis is the proces	s by which neurotransmitters are
a. released from the pre	esynaptic neuron
b. synthesized	
c. destroyed	
d. secreted into synaptic	c vesicles
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
85. What is the synaptic cle	ft?
~ -	presynaptic neuron and the postsynaptic neuron
b. a packet that stores n	neurotransmitter molecules for release
c. a subthreshold depol	arization mechanism
d. the long-term storage	e location for calcium ions

ANSWER:

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

86. What happens when a neurotransmitter is released by a presynaptic cell?

- a. It causes calcium to rush into the presynaptic neuron.
- b. It causes calcium to rush into the postsynaptic neuron.
- c. The neurotransmitter passively spreads across the synaptic cleft.
- d. The neurotransmitter is actively transported across the synaptic cleft.

ANSWER: c

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

87. In general, a single neuron releases ____ neurotransmitter(s) and can respond to ____ neurotransmitter(s).

a. one; many

b. dozens of; only onec. several; only oned. several; many

ANSWER: d

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

88. The main advantage of a neuron releasing more than one neurotransmitter is that:

a. if it runs out of one, it has others

b. it can release different transmitters on different occasions

c. it can send more complex messages

d. it can release one from the axon's terminal and one from another location along the axon

ANSWER: c

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

89. The effect of a neurotransmitter on a postsynaptic neuron is determined by the _____.

a. speed the action potential traveled down the axon b. number of branches of the presynaptic axon c. receptors on the postsynaptic membrane d. distance between the synapse and the cell body ANSWER: DIFFICULTY: Bloom's: Understand The Sequence of Chemical Events at a Synapse REFERENCES: LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse 90. A receptor can directly open a channel and thereby exert a(n) _____ effect, or it can produce slower but longer ____ effects. a. gated; metabotropic b. ionotropic; gated c. metabotropic; ionotropic d. ionotropic; metabotropic d **ANSWER:** DIFFICULTY: Bloom's: Understand The Sequence of Chemical Events at a Synapse REFERENCES: LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse 91. Which event is most likely to be dependent on ionotropic effects? a. drowsiness b. hormone release c. hunger d. rapid muscle contraction ANSWER: d DIFFICULTY: Bloom's: Analyze REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse 92. Glutamate opens sodium gates, enabling sodium ions to enter the postsynaptic cell. What type of effect is this? a. metabotropic b. ionotropic c. modulatory

DIFFICULTY: Bloom's: Analyze

b

d. orthodromic

ANSWER:

REFERENCES: The Sequence of Chemical Events at a Synapse

	$KALA.BIOP.16.02.03 \text{ -} List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.}$
TOPICS:	2.2 Chemical Events at the Synapse
93. Ionotropic effects	
a. depolarize the postsy	naptic membrane
b. hyperpolarize the pos	tsynaptic membrane
c. may depolarize or hy	perpolarize the postsynaptic membrane
d. enhance the reabsorpt	tion of neurotransmitters
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
94. Ionotropic effects are cha a. rapid and short-lived b. rapid and long lasting c. excitatory effects only d. inhibitory effects only	effects g effects y
ANSWER:	
	a Bloom's: Understand
	The Sequence of Chemical Events at a Synapse
	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
a. ligand	chemical that binds to another chemical?
b. electrolyte	
c. vesicle	
d. autoreceptor	
ANSWER:	a
	Bloom's: Understand
	The Sequence of Chemical Events at a Synapse
	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
96. Compared to ionotropic a. quicker and briefer b. slower and briefer	effects, metabotropic effects are

c. quicker and longer lasting	
d. slower and longer lasting	
ANSWER:	d
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA. BIOP. 16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
_	ypical of a metabotropic effect than an ionotropic effect? effects on the postsynaptic cell
b. influencing the speed	l of conduction by the postsynaptic cell
c. producing long-lastir	ng effects on the post-synaptic cell
d. controlling sensory p	rocesses
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
98. Receptor molecules for neurotransmitters that exert metabotropic effects are proteins that bind to outside the membrane, and attach to inside the membrane. a. calcium; potassium	
b. neurotransmitters; ni	cotine
c. neurotransmitters; G-	-proteins
d. adenosine; nitric oxid	le
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules.
TOPICS:	2.2 Chemical Events at the Synapse
99. "Second messengers" ca	
a. the presynaptic mem	
b. areas within the posts	
c. areas within the pres	ynaptic cell
d. the surrounding glia	
ANSWER:	b State of the sta
DIFFICULTY:	Bloom's: Understand
REFERENCES:	The Sequence of Chemical Events at a Synapse
LEARNING OBJECTIVES:	KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse 100. A metabotropic synapse, by way of its second messenger, ____. a. has effects localized to one point on the membrane b. can influence activity in much of the presynaptic cell c. can influence activity in much or all of the postsynaptic cell d. has minimal effect on the postsynaptic cell ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse 101. Many neurons release neuropeptides mostly from the _____. a. vesicles b. nodes c. axons d. dendrites ANSWER: DIFFICULTY: Bloom's: Analyze The Sequence of Chemical Events at a Synapse REFERENCES: LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones. TOPICS: 2.2 Chemical Events at the Synapse 102. A hormone is a chemical that is _ a. secreted by a gland to the outside world b. conveyed by the blood to other organs, whose activity it influences c. capable of activating or inhibiting muscle fibers d. a feedback message from the postsynaptic neuron to the presynaptic neuron ANSWER: Bloom's: Understand DIFFICULTY: *REFERENCES:* Hormones LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones. TOPICS: 2.2 Chemical Events at the Synapse 103. Hormones exert their effects _____. a. similarly to metabotropic neurotransmitters b. similarly to ionotropic neurotransmitters

ANSWER: a

DIFFICULTY: Bloom's: Understand

c. by attaching to special receptors on muscle fibers

d. by being metabolized and converted via presynaptic cells

REFERENCES: Hormones

LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones. TOPICS: 2.2 Chemical Events at the Synapse 104. The anterior pituitary is composed of _____ and the posterior pituitary is composed of _____. a. glandular tissue; neural tissue b. neural tissue; glandular tissue c. neural tissue; neural tissue d. glandular tissue; glandular tissue ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: Hormones LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones. TOPICS: 2.2 Chemical Events at the Synapse 105. Releasing hormones are synthesized in the ____ and released in the ____. a. anterior pituitary; bloodstream b. hypothalamus; anterior pituitary c. hypothalamus; posterior pituitary d. posterior pituitary; hypothalamus ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: **Hormones** LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones. TOPICS: 2.2 Chemical Events at the Synapse 106. Adrenocorticotropic hormone (ACTH) controls secretions of the _____. a. gonads b. mammary glands c. thyroid gland d. adrenal cortex ANSWER: d DIFFICULTY: Bloom's: Understand REFERENCES: Hormones LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones. TOPICS: 2.2 Chemical Events at the Synapse 107. What is the function of the enzyme acetylcholinesterase? a. It synthesizes acetylcholine from the diet. b. It increases the sensitivity of the postsynaptic cell to acetylcholine. c. It blocks further release of the transmitter acetylcholine. d. It breaks acetylcholine down into components for recycling. ANSWER: DIFFICULTY: Bloom's: Understand *REFERENCES:* The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones.

2.2 Chemical Events at the Synapse

TOPICS:

108. What happens to acetylcholine after it attaches to a receptor on the postsynaptic cell? a. It is broken down into two components. b. It is reabsorbed intact by the presynaptic cell. c. It is metabolized by the postsynaptic cell as a source of energy. d. It continues to stimulate the postsynaptic neuron until replaced by another neurotransmitter. ANSWER: DIFFICULTY: Bloom's: Understand The Sequence of Chemical Events at a Synapse REFERENCES: LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones. TOPICS: 3.2 Chemical Events at the Synapse 109. A drug that inhibits the action of the enzyme acetylcholinesterase will have the effect of _____. a. prolonging the action of acetylcholine at its synapses b. decreasing the duration of action of acetylcholine at its synapses c. decreasing the synthesis of acetylcholine by the presynaptic cell d. increasing the synthesis of acetylcholine by the presynaptic cell ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.04 - Discuss how certain drugs affect behavior by altering events at synapses. TOPICS: 3.2 Chemical Events at the Synapse 110. Reuptake is an alternative to which other process? a. recycling of neurotransmitters b. breaking down neurotransmitters via an enzymatic process c. absorbing neurotransmitters by postsynaptic neurons d. re-releasing neurotransmitters from postsynaptic neurons ANSWER: DIFFICULTY: Bloom's: Analyze REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

111. "Transporter" proteins transport neurotransmitters _____.

- a. back into the presynaptic neuron
- b. across the synapse to the postsynaptic neuron
- c. across the synapse back to the presynaptic neuron
- d. to the appropriate receptor sites

ANSWER:

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse 112. COMT and MAO are _____. a. enzymes that convert catecholamines into inactive chemicals b. enzymes that make catecholamines c. neurotransmitters in the same group as serotonin d. the inactive fragments of catecholamines ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones. TOPICS: 2.2 Chemical Events at the Synapse 113. The primary method for disposal of peptide neurotransmitters is _____. a. inactivation b. reuptake by the presynaptic neuron c. diffusion d. reuptake by the postsynaptic neuron ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones. TOPICS: 2.2 Chemical Events at the Synapse 114. Activation of autoreceptors tends to _____. a. increase further neurotransmitter release b. stimulate GABA release c. increase sodium-potassium pump activity d. decrease further neurotransmitter release ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis of neurotransmitters, through stimulation of receptors, to the later disposition of the transmitter molecules. TOPICS: 2.2 Chemical Events at the Synapse

115. Autoreceptors monitor the _

a. number of action potentials

b. extracellular sodium concentration

c. amount of neurotransmitter released

d. amount of reuptake

ANSWER:

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

Essay

116. Describe the sequence of events that occurs in synaptic transmission.

ANSWER: The sequence of events involves synthesis, storage, release, diffusion, activation of receptor,

and inactivation/reuptake.

DIFFICULTY: Bloom's: Analyze

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

117. Briefly compare the differences between ionotropic and metabotropic receptors. Include their mechanisms of action and how they explains the difference in the effects on the postsynaptic cell.

ANSWER: Ionotropic receptors are ion channels that open as soon as the neurotransmitter attaches and

close when the neurotransmitter is removed, making the effects rapid and short-lived. Metabotropic receptors use a second messenger system to affect many different activities in

the cell, which are slower but longer lasting.

DIFFICULTY: Bloom's: Analyze

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

118. Briefly describe spatial summation.

ANSWER: Sherrington found that synapses have the property of spatial summation—that is, summation

over space. Synaptic inputs from separate locations combine their effects on a neuron. Sherrington again began with a pinch too weak to elicit a reflex. This time, instead of

pinching one point twice,

he pinched two points at once. Although neither pinch alone produced a reflex, together they did. Sherrington concluded that pinching two points activated separate sensory neurons, whose axons converged onto one neuron in the spinal cord. Excitation from either sensory

axon excited that

spinal neuron, but not enough to reach the threshold. A combination of excitations exceeded the threshold and produced an action potential. Again, Eccles confirmed Sherrington's inference, demonstrating that EPSPs from several axons summate their effects on a

postsynaptic cell.

Spatial summation is critical to brain functioning. Sensory input to the brain arrives at synapses that individually produce weak effects. However, each neuron receives many incoming axons that might produce synchronized responses. Spatial summation assures that

those synchronized inputs

excite a neuron enough to activate it.

DIFFICULTY: Bloom's: Understand

REFERENCES: The Properties of the Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.02 - Relate the activities at a synapse to the probability that a neuron will

produce an action potential.

TOPICS: 2.1 The Concept of the Synapse

119. Describe the main chemical events at a synapse.

ANSWER:

Understanding the chemical events at a synapse is fundamental to understanding the nervous system. Every year, researchers discover more and more details about synapses, their structure, and how those structures relate to function. Here are the major events:

- 1. The neuron synthesizes chemicals that serve as neurotransmitters. It synthesizes the smaller neurotransmitters in the axon terminals and synthesizes neuropeptides in the cell body.
- 2. Action potentials travel down the axon. At the presynaptic terminal, an action potential enables calcium to enter the cell. Calcium releases neurotransmitters from the terminals and into the synaptic cleft, the space between the presynaptic and postsynaptic
- 3. The released molecules diffuse across the cleft, attach to receptors, and alter the activity of the postsynaptic neuron.
- 4. The neurotransmitter molecules separate from their receptors.
- 5. The neurotransmitter molecules may be taken back into the presynaptic neuron for recycling or they may diffuse away.
- 6. Some postsynaptic cells send reverse messages to control the further release of neurotransmitter by presynaptic cells.

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.03 - List and explain the sequence of events at a synapse, from synthesis

of neurotransmitters, through stimulation of receptors, to the later disposition of the

transmitter molecules.

TOPICS: 2.2 Chemical Events at the Synapse

120. Describe the main properties of neuropeptides (neuromodulators).

ANSWER:

Researchers often refer to the neuropeptides as neuromodulators, because they have several Synapses 111 properties that set them apart from other transmitters. Whereas the neuron synthesizes most other neurotransmitters in the presynaptic terminal, it synthesizes neuropeptides in the cell body and then slowly transports them to other parts of the cell. Whereas other neurotransmitters are released at the axon terminal, the neuropeptides are released mainly by dendrites, and also by the cell body and the sides of the axon. A single action potential can release other neurotransmitters, but neuropeptide release requires repeated stimulation. However, after a few dendrites release a neuropeptide, the released chemical primes other nearby dendrites to release the same neuropeptide also, including dendrites of other cells. Thus, neurons containing neuropeptides do not release them often, but when they do, they release substantial amounts. Furthermore, unlike other transmitters that are released immediately adjacent to their receptors, neuropeptides diffuse widely, slowly affecting many neurons in their region of the brain. In that way they

resemble hormones. Because many of them exert their effects by altering gene activity, their effects are long-lasting, in the range of 20 minutes or more. Neuropeptides are important for

hunger, thirst, and other long-term changes in behavior and experience.

DIFFICULTY: Bloom's: Understand

REFERENCES: The Sequence of Chemical Events at a Synapse

LEARNING OBJECTIVES: KALA.BIOP.16.02.05 - Contrast neurotransmitters, neuropeptides, and hormones.

TOPICS: 2.2 Chemical Events at the Synapse