TEST BANK



TEST BANK

R.H. Ettinger Eastern Oregon University

Psychopharmacology

1/e

R.H. Ettinger

Eastern Oregon University

Prentice Hall

Boston Columbus Indianapolis New York San Francisco Upper Saddle River Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montreal Toronto Delhi Mexico City Sao Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo Copyright © 2011 Pearson Education, Inc., publishing as Prentice Hall, 1 Lake St., Upper Saddle River, New Jersey 07458

All rights reserved. Manufactured in the United States of America. The contents, or parts thereof, may be reproduced with *Psychopharmacology*, First Edition, by R.H. Ettinger, provided such reproductions bear copyright notice, but may not be reproduced in any form for any other purpose without written permission from the copyright owner.

To obtain permission(s) to use material from this work, please submit a written request to Pearson Higher Education, Rights and Contracts Department, 501 Boylston Street, Suite 900, Boston, MA 02116, or fax your request to 617-671-3447.

10 9 8 7 6 5 4 3 2 1 13 12 11 10 09

This work is protected by United States copyright laws and is provided solely for the use of instructors in teaching their courses and assessing student learning. Dissemination or sale of any part of this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted. The work and materials from it should never be made available to students except by instructors using the accompanying text in their classes. All recipients of this work are expected to abide by these restrictions and to honor the intended pedagogical purposes and the needs of other instructors who rely on these materials.

Allyn & Bacon is an imprint of



www.pearsonhighered.com

ISBN-10: 0-13-601310-4 ISBN-13: 978-0-13-601310-5

CHAPTER 1 ORGANIZATION AND FUNCTION OF THE NERVOUS SYSTEM

1.1 Multiple Choice

 1. The average human brain contains nearly ______ neurons.

 a. 10 billion

 b. 100 billion

 c. 200 billion

 d. 1 trillion

 Answer: C

 Diff: 1
 Page Ref: 1

2. The three major classes of neurons are a. motor, sensory, and interneurons.
b. efferent, afferent, and glia.
c. motor, efferent, and afferent.
d. glia, interneurons, and motor.
Answer: A
Diff: 1 Page Ref: 1

3. The nucleus of a neuron resides within the a. terminal button.
b. axon.
c. cell body.
d. dendrites.
Answer: C
Diff: 1 Page Ref: 2

4. The axon hillock is located
a. at a cell's terminal button.
b. at gaps in a cell's myelin.
c. where the axon leaves the cell body.
d. where dendrites connect to the cell body. *Answer: C*

Diff: 1 Page Ref: 3

5. Myelin serves to

a. increase the speed of conduction along the axon.

b. insulate a cell's axon from the electrical activity of adjacent axons.

c. synthesize and store neurotransmitter substances.

d. Both a and b are correct

Answer: D

Diff: 2 Page Ref: 3

6. Neurotransmitters are stored and released from a cell's a. terminal button.
b. node of Ranvier.
c. cell body.
d. axon hillock.
Answer: A
Diff: 1 Page Ref: 3

7. The pressures acting on charged ions include ______ and _____ pressures.
a. hydrostatic; electrostatic
b. diffusion; hydrostatic
c. diffusion; electrostatic
d. diffusion; glucostatic
Answer: C
Diff: 2 Page Ref: 5

8. A neuron's resting membrane potential is caused by

a. sodium ions.

b. a disequilibrium of positive and negatively charged ions inside and outside the axon.

c. a high concentration of sodium inside the cell.

d. potassium ions.

Answer: B

Diff: 1 Page Ref: 5

9. The resting membrane potential has a charge of about _____ millivolts.

a. 0 b. +100 c. -70 d. -55 Answer: C Diff: 1 Page Ref: 6

10. The resting membrane potential is maintained because

a. potassium ions cannot cross through the cell membrane to the outside.

b. sodium ions cannot cross to the inside of the cell membrane.

c. there is no pressure acting on sodium ions.

d. there is no pressure acting on potassium ions.

Answer: B

Diff: 2 Page Ref: 7

11. Potassium is said to be at equilibrium during a resting potential because

a. electrostatic pressure forcing it in equals the diffusion pressure forcing it out.

b. diffusion pressure forcing it in equals the electrostatic pressure forcing it out.

c. hydrostatic pressure forcing it in equals the electrostatic pressure forcing it out.

d. it is equally concentrated inside and outside the cell.

Answer: A

Diff: 2 Page Ref: 7

12. Changes in the voltage of a cell that vary depending on the strength of stimulation are referred to as a. action potentials.

b. depolarization.c. hyperpolarization.

d. graded potentials.

Answer: D Diff: 2 Page Ref: 7 13. When an axon is depolarized to approximately _____ millivolts, an action potential is initiated. a. -55 b. -70 c. 0 d. +30 Answer: A Diff: 1 Page Ref: 7 14. Ion channels for sodium ions open when the membrane is ______ to about ______ millivolts. a. depolarized; -55 b. polarized; -70 c. charged; +30d. depolarized; 0 Answer: A Page Ref: 7 *Diff:* 1 15. The initiation of an action potential is a consequence of an _____ of _____ ions. a. influx; potassium b. efflux; chlorine c. influx; sodium d. All of the above are correct Answer: C *Diff:* 1 Page Ref: 7 16. During an action potential, the membrane voltage changes from ______ to about ______ millivolts on the inside relative to the outside. a. -70; 0 b. 0; +50 c. -70; +30 d. -70; +55 Answer: C Page Ref: 7 Diff: 1 17. Local anesthetics such as lidocaine work by a. preventing the release of neurotransmitters signaling pain messages. b. blocking sodium channels so an action potential cannot occur. c. preventing cells from receiving signals from pain-transmitting neurons. d. blocking receptor sites for pain-signaling neurotransmitters. Answer: B Diff: 2 Page Ref: 8 18. An action potential is initiated at a cell's a. dendrites. b. axon hillock. c. terminal button. d. node of Ranvier. Answer: B Diff: 1 Page Ref: 8

19. Myelin is made up of ______ in the central nervous system.
a. fat cells
b. Schwann cells
c. oligodendrocytes
d. astrocytes
Answer: B
Diff: 3 Page Ref: 9

20. Myelin is made up of ______ in the peripheral nervous system.
a. fat cells
b. Schwann cells
c. oligodendrocytes
d. astrocytes
Answer: B
Diff: 3 Page Ref: 9

21. Gaps in myelin surrounding an axon are referred to as a. receptors.
b. demyelination.
c. nodes of Ranvier.
d. synapses.
Answer: C
Diff: 1 Page Ref: 9

22. The total amount of neurotransmitter released during an action potential depends on a. how much sodium enters the terminal button.

b. how much calcium is ejected from the terminal button.

c. regulatory proteins that contain the neurotransmitter substance.

d. how much calcium enters the terminal button.

Answer: D Diff: 2 Page Ref: 11

23. Once released into the synaptic gap, neurotransmitter substances

a. bind to receptor sites on both pre- and postsynaptic sites.

b. are degraded by a breakdown enzyme.

c. are returned to the transmitting cell via reuptake.

d. All of the above are correct

Answer: D

Diff: 2 Page Ref: 12–13

24. Receptor proteins that directly control either the opening or closing of specific ion channels are referred to as receptors.

a. ionotropic
b. metabotropic
c. postsynaptic
d. presynaptic
Answer: B
Diff: 2 Page Ref: 12

25. Receptor proteins that indirectly open or close ion channels through the activation of a second messenger are referred to as ______ receptors.
a. ionotropic
b. metabotropic
c. postsynaptic
d. presynaptic
Answer: B
Diff: 2 Page Ref: 12

26. Which of the following is an example of a second messenger?

a. Sodium
b. A G protein
c. Acetylcholine
d. Cyclic adenosine monophosphate
Answer: D
Diff: 3 Page Ref: 12

27. Proteins on the presynaptic terminal that transport neurotransmitter substances back into the terminal button are referred to as

a. G proteins.
b. reuptake transporters.
c. autoreceptors.
d. metabotropic receptors.
Answer: B
Diff: 2 Page Ref: 13

28. Receptors on the presynaptic terminal that regulate neurotransmitter synthesis and storage are referred to as

a. heteroreceptors.
b. autoreceptors.
c. metabotropic receptors.
d. Both a and b are correct *Answer: D Diff: 2* Page Ref: 16–17

29. The main difference between autoreceptors and heteroreceptors is that

a. heteroreceptors are activated by a different neuron and neurotransmitter, whereas autoreceptors are activated by the neuron they regulate.

b. heteroreceptors are postsynaptic, whereas autoreceptors are presynaptic.

c. heteroreceptors are metabotropic, whereas autoreceptors are ionotropic.

d. heteroreceptors are excitatory, whereas autoreceptors are inhibitory.

Answer: A

Diff: 3 Page Ref: 17

30. Which of the following is NOT a criterion for a substance to meet the definition of a neurotransmitter?

a. It must be synthesized and stored in the presynaptic neuron.

b. It must cause a postsynaptic effect after it interacts with a receptor.

c. It must be taken up intact by the transmitting neuron.

d. It must have some mechanism for its degradation or reuptake.

Answer: C

Diff: 2 Page Ref: 17

31. Otto Loewi received the Nobel Prize in 1936 for his discovery of _____.

a. dopamine
b. norepinephrine
c. serotonin
d. acetylcholine
Answer: D
Diff: 2 Page Ref: 19

32. The neurotransmitter that activates all neuromuscular synapses is called ______.

a. norepinephrine
b. acetylcholine
c. dopamine
d. muscarine
Answer: B
Diff: 2 Page Ref: 19

33. The neurotransmitter of the mesolimbic system is called _____.

a. norepinephrine
b. serotonin
c. adenosine
d. dopamine
Answer: D
Diff: 2 Page Ref: 23

34. The neurotransmitter involved in emotional behavior, arousal, and sleep that is derived from the amino acid tryptophan is called ______. a. dopamine

b. norepinephrine c. serotonin d. acetylcholine Answer: C Diff: 3 Page Ref: 25

35. The most abundant excitatory neurotransmitter is called _____.

a. GABA
b. serotonin
c. norepinephrine
d. glutamate
Answer: D
Diff: 2 Page Ref: 26

36. The glutamate receptor that has been implicated as a mechanism for long-term potentiation is called

a. NMDA b. metabotropic c. kainate d. AMPA Answer: A Page Ref: 27 Diff: 2 37. The most abundant inhibitory neurotransmitter is called ______. a. GABA b. serotonin c. Substance P d. glutamate Answer: A Diff: 2 Page Ref: 28 38. Alcohol binds to a specific receptor site on the _____ receptor complex. a. NMDA b. GABA c. dopamine d. norepinephrine Answer: B Page Ref: 29 Diff: 3 39. The neurotransmitter that transmits pain signals in the spinal cord is called ______. a. serotonin b. glycine c. Substance P d. nonrepinephrine Answer: C Page Ref: 30 Diff: 2 40. Anatomical sections through the brain along the axis from front to back are called ______ sections. a. coronal b. horizontal c. sagittal d. oblique Answer: C Diff: 2 Page Ref: 34 41. The respiratory center of the brain is located in the _____. a. medulla b. pons c. medbrain d. cerebellum Answer: A Diff: 3 Page Ref: 35

 42. Damage to the _____ might lead to jerky, uncoordinated movements.

 a. medulla

 b. pons

 c. medbrain

 d. cerebellum

 Answer: D

 Diff: 2
 Page Ref: 37

43. A system of neurons originating deep in the brainstem which controls arousal, consciousness, and alertness is the ______ system. a. mesolimbic

b. reticular activating
c. striatal
d. somatosensory
Answer: B
Diff: 2 Page Ref: 37

44. Which of the following structures is NOT part of the limbic system?

a. Hippocampus
b. Amygdala
c. Medulla
d. Nucleus accumbens
Answer: C
Diff: 3 Page Ref: 38

45. The mesolimbic-cortical system originates in the _____ and projects dopamine containing neurons to the _____.

a. nucleus accumbens; frontal cortex

b. septum; prefrontal cortex

c. ventral tegmental area; frontal cortex

d. ventral tegmental area; nucleus accumbens

Answer: C

Diff: 3 Page Ref: 39

46. The ______ undergoes considerable degeneration with prolonged periods of stress, schizophrenia, or post-traumatic stress disorder.

a. hypothalamus
b. hippocampus
c. thalamus
d. basal ganglia
Answer: B
Diff: 3 Page Ref: 39

47. The ventromedial nucleus, lateral nucleus, preoptic nucleus, and paraventricular nucleus are all parts of the

a. hypothalamus.
b. thalamus.
c. basal ganglia.
d. mesolimbic system. *Answer: A Diff: 2* Page Ref: 40

48. The ______ controls most sensory input to the cortex and is involved in regulating attention and arousal.

a. hypothalamus b. basal ganglia c. medulla d. thalamus *Answer: D Diff: 2* Page Ref: 41

49. Which of the following is NOT part of the basal ganglia?
a. Caudate nucleus
b. Putamen
c. Substantia nigra
d. Nucleus accumbens
Answer: D
Diff: 2 Page Ref: 41

50. Which of the following structures of the brain is affected by Parkinson's disease?

a. Thalamus
b. Substantia nigra
c. Nucleus accumbens
d. Hippocampus
Answer: B
Diff: 2 Page Ref: 42

1.2 Discussion/Essay

1. Why does a neuron rest at -70 millivolts inside the cell membrane with respect to outside the cell membrane?

- 2. What are the differences between action potentials and graded potentials?
- 3. How does an action potential propagate along an unmyelinated axon?
- 4. How does myelin affect propagation? Why?
- 5. What happens to a neurotransmitter once it has been released?
- 6. What are receptors? What is their makeup?
- 7. What are the differences between ionotropic and metabotropic receptors?
- 8. What is a second messenger? Provide an example of one.
- 9. Describe the mechanisms for both EPSPs and IPSPs.
- 10. Describe the functions and differences between autoreceptors and heteroreceptors.
- 11. Review the following major neurotransmitters: ACh, NE, DA, SE, glutamate, GABA, and endorphins.