# CHAPTER 1

## BIOPSYCHOLOGY AS A NEUROSCIENCE: WHAT IS BIOPSYCHOLOGY, ANYWAY?

#### **MULTIPLE CHOICE QUESTIONS**

•	
1) The human brain weighs about	
A) 0.3 kilograms (0.7 pounds).	D) 1.3 kilograms (2.9 pounds).
B) 0.8 kilograms (1.8 pounds).	E) 2.3 kilograms (5.1 pounds).
C) 1.0 kilograms (2.2 pounds).	
Answer: D	
Diff: 2 Page Ref: 2	
Topic: Chapter 1 Introduction	
2) The human brain is composed of various	cells, including about 100 billion that are specialized to
receive and transmit electrochemical signals	s. These specialized cells are called
A) glial cells.	D) oligodendroglia.

B) axons. C) neurons. Answer: C

Diff: 1 Page Ref: 2

Topic: Chapter 1 Introduction

3) The study of the nervous system is called

A) neuroscience.

D) neurochemistry.E) neurophysiology.

E) sulci.

B) psychology.

C) biopsychology.

Answer: A

Diff: 1 Page Ref: 2

Topic: Chapter 1 Introduction

4) Jimmie G., the man frozen in time, had a severe problem with his

A) memory.

D) attention.

B) temperature regulation.

E) ability to tell time.

C) IQ. Answer: A

Diff: 1 Page Ref: 2

Topic: Chapter 1 Introduction

5) Which of the following is a major theme of your text?

A) thinking creatively about biopsychology

D) neuroplasticity

B) clinical implications

E) all of the above

C) the evolutionary perspective

Answer: E

Diff: 1 Page Ref: 3

Topic: Chapter 1 Introduction

6) Research has now established that the brain is A) static. B) immutable. C) plastic. Answer: C Diff: 1 Page Ref: 3 Topic: 1.1 What Is Biopsychology?	D) white. E) gray.
7)_Biopsychology is the scientific study of the A) biology of behavior. B) brain. C) chemistry of the brain. Answer: A Diff: 1 Page Ref: 3 Topic: 1.1 What Is Biopsychology?	D) biology of the brain. E) biology of cognition.
8) Psychobiology, behavioral biology, and behavioral nanopolitive behavior. B) behavioral psychology. C) biopsychology. Answer: C Diff: 2 Page Ref: 3 Topic: 1.1 What Is Biopsychology?	euroscience are all approximate synonyms for D) neurophysiology. E) neuroscience.
<ul> <li>9) Psychology is often defined as the scientific study of A) psychophysics.</li> <li>B) behavior.</li> <li>C) biopsychology.</li> <li>Answer: B</li> <li>Diff: 1 Page Ref: 3</li> <li>Topic: 1.1 What Is Biopsychology?</li> </ul>	D) the brain. E) conditioning.
10) The man who played a key role in the emergence of Organization of Behavior" is A) Sperry. B) Hebb. C) Lashley. Answer: B Diff: 2 Page Ref: 4 Topic: 1.1 What Is Biopsychology?	biopsychology as a discipline by writing "The D) Milner. E) Pinel.
11) According to the textbook, the science of biopsychologicipline in about A) 1549. B) 1649. C) 1749. Answer: E Diff: 2 Page Ref: 4 Topic: 1.1 What Is Biopsychology?	D) 1849. E) 1949.

12) Which of the following is the youngest scientific dis A) physics B) astrology C) biology Answer: D Diff: 1 Page Ref: 4 Topic: 1.1 What Is Biopsychology?	scipline? D) biopsychology E) chemistry
13) Biopsychology is a branch or division of A) neuropsychology. B) psychophysiology. C) neuroscience. Answer: C Diff: 2 Page Ref: 4 Topic: 1.2 Relation between Biopsychology and Other D	D) all of the above E) both A and B  Disciplines
14) What distinguishes biopsychology from the other sur. A) its focus on the study of behavior B) its focus on animal subjects C) its focus on psychiatric disorders Answer: A Diff: 2 Page Ref: 4 Topic: 1.2 Relation between Biopsychology and Other D	D) its focus on psychoactive drugs E) both C and D
15) Which subdiscipline of neuroscience focuses on the A) ethoexperimental psychology B) biopsychology C) developmental neurobiology Answer: D Diff: 2 Page Ref: 4 Topic: 1.2 Relation between Biopsychology and Other D	D) neuropathology E) neuroendocrinology
<ul> <li>16) Structure is to function as</li> <li>A) biopsychology is to psychology.</li> <li>B) neuroanatomy is to neurophysiology.</li> <li>C) neuropathology is to clinical psychology.</li> <li>Answer: B</li> <li>Diff: 3 Page Ref: 4</li> <li>Topic: 1.2 Relation between Biopsychology and Other D</li> </ul>	D) neuroscience is to biopsychology. E) biopsychology is to neuroscience.  Disciplines
17) Which of the following animals are currently the more research?	, ,
A) monkeys B) chimpanzees C) dogs Answer: D	D) rats E) cats
Answer: D  Diff: 2 Page Ref: 4  Topic: 1.3 Types of Research in the Biopsychological Ap	pproach

18) The main difference between human brains and brains tend to be bigger and A) are white. B) are gray. C) have more cortex. Answer: C Diff: 2 Page Ref: 5 Topic: 1.3 Types of Research in the Biopsychologic	D) have two hemispheres. E) both C and D
<ul> <li>19) The comparison of brain-behavior relations in A) the comparative approach.</li> <li>B) ethology.</li> <li>C) biopsychology.</li> <li>Answer: A</li> <li>Diff: 1 Page Ref: 5</li> <li>Topic: 1.3 Types of Research in the Biopsychological</li> </ul>	D) evolutionary biology. E) none of the above
20) An advantage of biopsychological research or A) the brains of nonhumans are simpler. B) there are fewer ethical constraints in studying in C) research in several species makes it possible to D) all of the above E) none of the above Answer: D Diff: 1 Page Ref: 5 Topic: 1.3 Types of Research in the Biopsychological research or A)	nonhumans. use the comparative approach.
<ul> <li>21) The advantage of humans over other primates</li> <li>A) are often cheaper.</li> <li>B) can report their subjective experiences.</li> <li>C) can follow verbal directions.</li> <li>Answer: D</li> <li>Diff: 2 Page Ref: 5</li> <li>Topic: 1.3 Types of Research in the Biopsychological</li> </ul>	as subjects in biopsychological research is that they D) all of the above E) both B and C
22) The term "within-subjects design" refers to ex A) each subject is exposed to each condition of the B) a different group of subjects is tested in each co C) some groups of subjects receive drug injections D) invasive procedures are used, that is, those in w manipulated. E) either C or D	e experiment. ondition of the experiment. s.

Answer: A

Diff: 2 Page Ref: 5

Topic: 1.3 Types of Research in the Biopsychological Approach

23) In a successful experiment, the independent variable	
A) confounded variable.	D) all of the above
B) dependent variable.	E) none of the above
C) correlated variable.	
Answer: B	
Diff: 2 Page Ref: 6 Topic: 1.3 Types of Research in the Biopsychological Ap	proach
Topic. 1.3 Types of Research in the Biopsychological rip	proden
24) In a well-designed experiment, there is only one syst	tematic difference between the conditions. This
difference is manipulated by the experimenter and is call-	
A) between-subject variable.	D) independent variable.
B) within-subject variable.	E) confounded variable.
C) dependent variable.	
Answer: D	
Diff: 1 Page Ref: 6	,
Topic: 1.3 Types of Research in the Biopsychological Ap	proach
25) Which of the following make it difficult to make cau	usal interpretations of experimental results?
A) independent variables	D) confounded variables
B) dependent variables	E) none of the above
C) constant variables	
Answer: D	
Diff: 2 Page Ref: 6	
Topic: 1.3 Types of Research in the Biopsychological Ap	proach
26) The Coolidge effect refers to the fact that	
A) rats often gorzalka after sex.	
B) a sexually fatigued animal will often resume sexual ac	ctivity if its current partner is replaced with a new
one.	
C) the members of some species do not become sexually	fatigued.
D) male animals tend to become sexually fatigued.	
E) prolonged copulation is more difficult for males.	
Answer: B	
Diff: 2 Page Ref: 6	
Topic: 1.3 Types of Research in the Biopsychological Ap	proach
27) The experiment of Lester and Gorzalka (1988) is im	portant because it constitutes the first strong
evidence of a Coolidge effect in	F
A) females.	D) hamsters.
B) humans.	E) rats.
C) nonhumans.	
Answer: A	
Diff: 2 Page Ref: 6	
Topic: 1.3 Types of Research in the Biopsychological Ap	proach

<ul> <li>28) The posture of lordosis in a female rodent indicates</li> <li>A) is looking for food.</li> <li>B) will attack if provoked.</li> <li>C) is defending a litter of pups.</li> <li>Answer: D</li> <li>Diff: 2 Page Ref: 6</li> <li>Topic: 1.3 Types of Research in the Biopsychological Approximation</li> </ul>	D) is sexually receptive. E) is sexually fatigued.
29) In some studies, subjects are not assigned to conditional already living under these conditions (e.g., alcohol constant)	
are A) quasiexperiments. B) case studies. C) true experiments. Answer: A Diff: 2 Page Ref: 7 Topic: 1.3 Types of Research in the Biopsychological Ap	D) randomized experiments. E) unethical.
30) A major shortcoming of case-study research is that A) it is always done on sick people. B) it cannot be applied to laboratory animals. C) it is too general. D) the degree to which the results can be generalized is a E) both A and B  Answer: D  Diff: 1 Page Ref: 7  Topic: 1.3 Types of Research in the Biopsychological Applications.	
31) Research that is intended to bring about direct benefit A) biopsychological research. B) pure research. C) case-study research. Answer: D Diff: 1 Page Ref: 7 Topic: 1.3 Types of Research in the Biopsychological Approximation.	D) applied research. E) correlational research.
32) The corpus callosum is a A) large medical dictionary. B) source of hypothalamic hormones. C) membership directory of the Society for Neuroscienc D) part of the neocortex. E) neural pathway that connects the left and right hemispanswer: E Diff: 3 Page Ref: 8 Topic: 1.3 Types of Research in the Biopsychological Approximately.	pheres.

<ul> <li>33) What do Hubel, Sperry, Axelrod, Moniz, Pavlov, an A) biopsychologists.</li> <li>B) neuroanatomists.</li> <li>C) neuropsychologists.</li> <li>Answer: E</li> <li>Diff: 3 Page Ref: 8</li> <li>Topic: 1.3 Types of Research in the Biopsychological Applications.</li> </ul>	D) psychologists. E) Nobel Prize winners.
34) Which of the following is not regarded as one of the A) physiological psychology B) clinical psychology C) neuropsychology Answer: B Diff: 2 Page Ref: 8 Topic: 1.4 What Are the Divisions of Biopsychology?	
35) The division of biopsychology that studies the neur manipulation of the brains of laboratory animals in cont. A) physiological psychology. B) psychophysiology. C) neuropsychology. Answer: A Diff: 3 Page Ref: 9 Topic: 1.4 What Are the Divisions of Biopsychology?	
36) The research of a biopsychologist working for a dru A) largely pure. B) completely pure. C) psychopharmacological. Answer: E Diff: 3 Page Ref: 9 Topic: 1.4 What Are the Divisions of Biopsychology?	ng company would likely be D) applied. E) both C and D
37) Which subdivision of biopsychology is most likely effects of different doses of Prozac on the ability of diffe A) experimental psychology B) psychopharmacology C) psychophysiology Answer: B Diff: 2 Page Ref: 9 Topic: 1.4 What Are the Divisions of Biopsychology?	
38) Which subdiscipline of biopsychology is most likel memory deficits of patients with damage to the frontal pA) neuropsychology B) physiological psychology C) psychopharmacology Answer: A Diff: 2 Page Ref: 9 Topic: 1.4 What Are the Divisions of Biopsychology?	

<ul> <li>39) The cerebral cortex is the outermost layer of the A) brain.</li> <li>B) cerebellum.</li> <li>C) great cerebral commissure.</li> <li>Answer: D</li> <li>Diff: 1 Page Ref: 9</li> <li>Topic: 1.4 What Are the Divisions of Biopsychology?</li> </ul>	D) cerebral hemispheres. E) all of the above
40) Which subdiscipline of biopsychology is identified ANS activity in humans? A) psychophysiology B) experimental psychology C) physiological psychology Answer: A Diff: 2 Page Ref: 9 Topic: 1.4 What Are the Divisions of Biopsychology?	with the measurement of scalp EEG activity and D) neuropsychology E) psychopharmacology
<ul> <li>41) In psychophysiology, the usual measure of brain ac</li> <li>A) EKG.</li> <li>B) ANS.</li> <li>C) EEG.</li> <li>Answer: E</li> <li>Diff: 2 Page Ref: 9</li> <li>Topic: 1.4 What Are the Divisions of Biopsychology?</li> </ul>	tivity is the D) electroencephalogram. E) both C and D
42) Schizophrenics and many of their relatives have A) regular EEG waves. B) irregular heart beats. C) difficulty in the smooth visual tracking of Answer: C Diff: 2 Page Ref: 10 Topic: 1.4 What Are the Divisions of Biopsychology?	regularly moving objects. D) both A and B E) none of the above
<ul> <li>43) A term that refers to higher intellectual processes standard (a) "cognition."</li> <li>B) "motivation."</li> <li>C) "emotions."</li> <li>Answer: A</li> <li>Diff: 1 Page Ref: 10</li> <li>Topic: 1.4 What Are the Divisions of Biopsychology?</li> </ul>	uch as thought, memory, and attention is D) "prosody." E) "intelligence."
<ul> <li>44) The major method of cognitive neuroscience is</li> <li>A) single cell recording.</li> <li>B) the electrocardiogram.</li> <li>C) the ethological approach.</li> <li>Answer: E</li> <li>Diff: 3 Page Ref: 10</li> <li>Topic: 1.4 What Are the Divisions of Biopsychology?</li> </ul>	D) the electrooculogram. E) none of the above

<ul> <li>45) The major method of cognitive neuroscience is A) functional brain imaging.</li> <li>B) structural brain imaging.</li> <li>C) autonomic nervous system recording.</li> <li>Answer: A</li> <li>Diff: 2 Page Ref: 10</li> <li>Topic: 1.4 What Are the Divisions of Biopsychology?</li> </ul>	D) the ethological approach. E) the intelligence test.
<ul> <li>46) Common participants in the conduct of cognitive net</li> <li>A) cognitive psychologists.</li> <li>B) computer experts.</li> <li>C) biopsychologists.</li> <li>Answer: E</li> <li>Diff: 2 Page Ref: 11</li> <li>Topic: 1.4 What Are the Divisions of Biopsychology?</li> </ul>	euroscientific research are D) mathematicians. E) all of the above
47) According to the text, the division of biopsychology behavior, rather than specifically with the neural mechan A) physiological psychology. B) psychobiology. C) neural biology. Answer: D Diff: 3 Page Ref: 11 Topic: 1.4 What Are the Divisions of Biopsychology?	
48) Some comparative psychologists study behavior in A) ethological research. B) case studies. C) experiments. Answer: A Diff: 3 Page Ref: 11 Topic: 1.4 What Are the Divisions of Biopsychology?	the laboratory, whereas others conduct D) applied research. E) converging operations.
49) Scientific progress is most likely when different appropriately when the strengths of one approach compen	
called A) converging operations. B) comparative analysis. C) critical thinking. Answer: A Diff: 2 Page Ref: 12	D) scientific inference. E) functional imaging.
Topic: 1.5 How Do Biopsychologists Work Together?  50) The primary symptom of Korsakoff's syndrome is	
A) severe memory loss. B) epilepsy. C) insomnia. Answer: A Diff: 1 Page Ref: 12 Topic: 1.5 How Do Biopsychologists Work Together?	D) dehydration. E) obesity.

	damage commonly observed in people who consume a
lot of alcohol is caused by A) the direct toxic effects of alcohol on the	C) vitamin B <sub>1</sub> deficiency.
brain.	D) all of the above
B) thiamine deficiency.	E) both A and B
Answer: D	L) both I take B
Diff: 3 Page Ref: 12	
Topic: 1.5 How Do Biopsychologists Work Togeth	er?
52) Scientists study the unobservable	
A) with electron microscopes.	D) by direct observation.
B) with microelectrodes.	E) by direct measurement.
C) by scientific inference.	, •
Answer: C	
Diff: 2 Page Ref: 13	
Topic: 1.6 How Do Biopsychologists Study the Und	observable?
53) Scientists study past ice ages, evolution, neura	al inhibition, gravity, evaporation, and thinking by
A) neuroscience.	D) operational sets.
B) scientific inference.	E) direct observation.
C) generalization.	
Answer: B	
Diff: 1 Page Ref: 13	
Topic: 1.6 How Do Biopsychologists Study the Uni	observable?
	speed and your eyes are rotating to the left at twice the
speed, you will see the object moving	
A) to the right at the same speed.	D) to the left.
B) to the right at twice the speed.	E) back and forth.
C) to the right at half the speed.	
Answer: D	
Diff: 3 Page Ref: 13	
Topic: 1.6 How Do Biopsychologists Study the Uni	observable?
55) The visual system bases its perception of moti	on on a comparison between movement of the image
on the	
A) retina and the neural commands sent from the b	orain to the eye muscles.
B) cornea and its movement on the retina.	
C) retina and contractions of the eye muscles.	
D) retina and movement of the eyes.	
E) two retinas.	
Answer: A	
Diff: 3 Page Ref: 14	
Topic: 1.6 How Do Biopsychologists Study the Uni	observable?

- 56) A volunteer with curarized eye muscles, who viewed a stationary target, saw the target move
- A) in the direction opposite to the direction in which his eyes drifted.
- B) in the direction opposite to the direction in which he attempted to move his eyes.
- C) in the same direction as he attempted to move his eyes.
- D) rapidly back and forth.
- E) rapidly up and down.

Answer: C

Diff: 3 Page Ref: 14

*Topic: 1.6 How Do Biopsychologists Study the Unobservable?* 

- 57) The principle that precedence should be given to the simplest interpretation of a behavior when more than one interpretation is possible is called
- A) the principle of precedence.

D) the principle of convergence.

B) the principle of simplicity.

E) Morgan's canon.

C) Delgado's canon.

Answer: E

Diff: 2 Page Ref: 15

Topic: 1.7 Critical Thinking about Biopsychological Claims

- 58) Morgan's canon is
- A) a weapon used by Morgan.

D) a brain operation.

- B) a surgical instrument used by Moniz.
- E) none of the above

C) a method used to tame bulls.

Answer: E

Diff: 2 Page Ref: 15

Topic: 1.7 Critical Thinking about Biopsychological Claims

59) Which part of the brain is illustrated in the

accompanying drawing?

- A) prefrontal cortex
- B) parietal cortex
- C) corpus callosum
- D) caudate
- E) hypothalamus

Answer: A

Diff: 1 Page Ref: 16

Topic: 1.7 Critical Thinking about

Biopsychological Claims



- 60) The first prefrontal lobotomy performed on a human was
- A) performed by Lima.

D) all of the above

B) based on the study of Becky.

E) none of the above

C) performed with a leucotome.

Answer: D

Diff: 3 Page Ref: 16

Topic: 1.7 Critical Thinking about Biopsychological Claims

61) Which prefrontal lobotomy procedure is illustrated by this drawing?

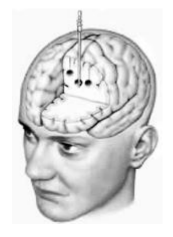
- A) the procedure used by Freeman in Canada
- B) the procedure of Moniz and Lima
- C) the improved prefrontal lobotomy procedure developed in Sweden
- D) the transorbital prefrontal lobotomy
- E) both B and C

Answer: B

Diff: 2 Page Ref: 16

Topic: 1.7 Critical Thinking about

Biopsychological Claims



- 62) In 1949, Egas Moniz was awarded the Nobel Prize for
- A) demonstrating that the two cerebral hemispheres have different functions.
- B) writing "The Organization of Behavior."
- C) research on the visual system.
- D) studies of hormone production by the brain.
- E) none of the above

Answer: E

Diff: 2 Page Ref: 16

Topic: 1.7 Critical Thinking about Biopsychological Claims

- 63) This drawing illustrates
- A) Lima's original prefrontal lobotomy.
- B) Moniz's original prefrontal lobotomy.
- C) a transorbital prefrontal lobotomy.
- D) both A and B
- E) both B and C

Answer: C

Diff: 1 Page Ref: 17

Topic: 1.7 Critical Thinking about

Biopsychological Claims



64) In the U.S. alone, more than \_\_\_\_\_\_ psychiatric patients have received a prefrontal lobotomy.

A) 40

D) 40,000

B) 400

E) 400,000

C) 4,000 Answer: D

Diff 2 D D C

Diff: 2 Page Ref: 17

Topic: 1.7 Critical Thinking about Biopsychological Claims

# FILL-IN-THE-BLANK QUESTIONS

1) According to the text, played a key role in the emergence of the field of biopsycholog by writing a book published in 1949.  Answer: Hebb
Diff: 2 Page Ref: 4 Topic: 1.1 What Is Biopsychology?
2) The study of nervous system disorders is called  Answer: neuropathology
Diff: 3 Page Ref: 4 Topic: 1.2 Relation between Biopsychology and Other Disciplines
3) A design is an experimental design that involves testing a different group of subjects under each condition of the experiment.  Answer: between-subjects  Diff: 2 Page Ref: 5
Topic: 1.3 Types of Research in the Biopsychological Approach
4) The refers to the fact that a copulating male that becomes incapable of continuing to copulate with one sex partner can often recommence copulating with a new sex partner.  Answer: Coolidge effect  Diff: 2 Page Ref: 6
Topic: 1.3 Types of Research in the Biopsychological Approach
5) research is research intended to bring about a direct benefit to humankind.  Answer: Applied  Diff: 1 Page Ref: 7
Topic: 1.3 Types of Research in the Biopsychological Approach
6) The largest neural pathway that connects the left and right halves of the brain is called the
 Answer: corpus callosum Diff: 3 Page Ref: 8
Topic: 1.3 Types of Research in the Biopsychological Approach
7) Biopsychologists who use drugs to manipulate the brains and behavior of their subjects are called
Answer: psychopharmacologists Diff: 2 Page Ref: 9
Topic: 1.4 What Are the Divisions of Biopsychology?
8) are the biopsychologists who focus on the study of human patients with brain damage Answer: Neuropsychologists Diff: 2 Page Ref: 9
Topic: 1.4 What Are the Divisions of Biopsychology?
9) The EEG, or, is commonly recorded from the scalp.
Answer: electroencephalogram  Diff: 1 Page Ref: 9
Topic: 1.4 What Are the Divisions of Biopsychology?

10) Many psychophysiological measures are indicators of the activity of the nervous system, which regulates the body's inner environment.  Answer: autonomic  Diff: 3 Page Ref: 9  Topic: 1.4 What Are the Divisions of Biopsychology?
11) The division of biopsychology that makes the greatest use of functional brain imaging is
Answer: cognitive neuroscience
Diff: 2 Page Ref: 10 Topic: 1.4 What Are the Divisions of Biopsychology?
12) There is more to biopsychology than the study of the neural mechanisms of behavior. The division of biopsychology that best illustrates this point is  Answer: comparative psychology  Diff: 3 Page Ref: 11  Topic: 1.4 What Are the Divisions of Biopsychology?
13) Korsakoff's syndrome is most prevalent in chronic
Answer: alcoholics
Diff: 2 Page Ref: 12 Topic: 1.5 How Do Biopsychologists Work Together?
14) Korsakoff's syndrome is often associated with a deficiency.  Answer: thiamine  Diff: 2 Page Ref: 12  Topic: 1.5 How Do Biopsychologists Work Together?
15) The general method that scientists use to study unobservable objects and events is called
Answer: scientific inference
Diff: 2 Page Ref: 13
Topic: 1.5 How Do Biopsychologists Work Together?
16) Delgado's claim of a caudate taming center should have been dismissed immediately because it violated
Answer: Morgan's canon
Diff: 3 Page Ref: 15
Topic: 1.7 Critical Thinking about Biopsychological Claims
17) won a Nobel Prize for the development of the prefrontal lobotomy.  Answer: Moniz
Diff: 3 Page Ref: 15
Topic: 1.7 Critical Thinking about Biopsychological Claims
18) Transorbital lobotomies were conducted through the orbits, or  Answer: eye sockets  Diff: 2 Page Ref: 16  Topic: 1.7 Critical Thinking about Biopsychological Claims

## ESSAY AND OTHER MULTIPLE-MARK QUESTIONS

1) Discuss biopsychology's (behavioral neuroscience's) special role in neuroscientific research, and describe four other disciplines of neuroscience.

Answer:

20% for explaining that the study of behavior is biopsychology's special role

80% for naming and defining four other disciplines of neuroscience

Diff: 1 Page Ref: 3-4

Topic: 1.2 Relation between Biopsychology and Other Disciplines

2) Discuss the advantages and disadvantages of humans as subjects in biopsychological research. *Answer*:

50% for the advantages: they have human brains; they are often less expensive; they can communicate verbally

50% for the disadvantages: their brains and behavior are particularly complex; there are strict ethical constraints; research that focuses totally on humans lacks a comparative perspective

Diff: 2 Page Ref: 4-5

Topic: 1.3 Types of Research in the Biopsychological Approach

3) Compare experimental and quasiexperimental research.

Answer:

50% for defining and discussing both experiments and quasiexperiments

50% for contrasting experiments and quasiexperiments, emphasizing the fact that only experiments permit the study of causation

Diff: 3 Page Ref: 5-7

Topic: 1.3 Types of Research in the Biopsychological Approach

4) Compare physiological psychology and neuropsychology, and discuss how these two approaches to biopsychological research complement one another.

Answer:

50% for describing physiological psychology and neuropsychology

50% for explaining how these two fields compensate for each other's weaknesses; students should discuss the concept of converging operations, and their answer could be strengthened by providing examples (e.g., research on memory or on Korsakoff's syndrome)

Diff: 3 Page Ref: 8-9, 11-13

Topic: 1.4 What Are the Divisions of Biopsychology?

5) If you were to become a biopsychologist, in which division of biopsychology would you like to specialize and why?

Answer:

50% for knowledge of the division that a student selects

50% for effectively arguing that the choice is best for that student

Diff: 2 Page Ref: 1-17

*Topic: 1.4 What Are the Divisions of Biopsychology?* 

### Biopsychology 8th Edition Pinel Test Bank

Test Bank for Biopsychology, 8/e

6) Discuss the concept of converging operations, explain its critical role in biopsychological research, and give a specific example.

Answer:

40% for defining and discussing converging operations and how they work in biopsychology 60% for providing a specific example of converging operations in biopsychology (e.g., research on Korsakoff's syndrome)

Diff: 3 Page Ref: 12-13

Topic: 1.5 How Do Biopsychologists Work Together?

7) It is important to think critically about biopsychological claims. Discuss and provide an example. *Answer*:

40% for describing the difficulties of interpreting biopsychological claims and discussing the importance of critical evaluation

60% for providing an example of misinterpretation in biopsychological research (e.g., prefrontal lobotomy or the caudate taming center) to argue for the importance of critical evaluation

Diff: 1 Page Ref: 1-17

Topic: 1.7 Critical Thinking about Biopsychological Claims