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Tools of Discovery and Older Brain Structures

MODULE OVERVIEW

Knowledge of the workings of the brain has increased with advances in neuroscientific methods. These include the EEG, PET scans, MRI scans, and, most recently, fMRI, which allows researchers to view brain activity as a person performs a task.

The older brain structures—the brainstem and limbic system—function in much the same way for us as they did for our distant ancestors. These structures sustain basic life functions and enable memory, emotions, and basic drives.

NOTE: Answer guidelines for all Module 5 questions begin on page 52.

MODULE REVIEW

First, skim each section, noting headings and boldface items. After you have read the section, review each objective by answering the fill-in and essaytype questions that follow it. In some cases, Study Tips explain how best to learn a difficult concept and Applications help you to know how well you understand the material. As you proceed, evaluate your Performance by consulting the answers beginning on Page 52. Do not continue with the next section until You understand each answer. If you need to, review the section in the textbook before continuing.

The Tools of Discovery: Having Our Head Examined

Objective 5-1: Describe several techniques for studying the brain's connections to behavior and mind.

1. Researchers sometimes study brain function by or by selectively destroying brain cells. The oldest technique for studying the brain involves _

of patients with brain injuries or diseases.

- is an amplified recording of the waves of electrical activity that sweep across the brain's surface.
- 3. The technique depicting the level of activity of brain areas by measuring the brain's consumption of glucose is called the

Briefly explain the purpose of the PET scan.

- 4. A technique that produces clearer images of the brain (and other body parts) by using magnetic fields and radio waves is known as
- 5. By comparing scans taken less than a second apart, the detects oxygen-laden bloodflow to the part of the brain thought to control the bodily activity being studied. Using this technique, researchers found that bloodflow to the back of the brain (increases/decreases) when people view a scene because that is where information is processed.

STUDY TIP/APPLICATIONS: To help keep the various research methods for studying the brain straight, think of the methods as falling into two categories: (1) those that measure ongoing electrical or metabolic brain activity in real time (EEG, PET scan, fMRI) and (2) those that merely provide a momentary picture of the brain's anatomical structure (MRI).

(does/does not) involve neu-

ral activity in many brain levels.

17. Below the thalamus is the

which regulates bodily maintenance behaviors

routing it to the regions dealing with those

to the _____ and to the

senses. These egg-shaped structures also receive

replies from the higher regions, which they direct

	, and
	behavior. This area also
	regulates behavior by secreting
	that enable it to control the
	gland. Olds and Milner discovered that this
	region also contains centers,
	which animals will work hard to have stimulated.
10	Some researchers believe that alcohol depen-
10.	dence, drug abuse, binge eating, and other
	disorders may stem from a
	genetic
	gerieue
	in the natural brain systems for pleasure and
	well-being.
AP	PLICATIONS:
	The part of the human brain that is most like that
19.	of a fish is the
	a. cortex.
	b. limbic system.c. brainstem.
	d. right hemisphere.
20.	If Dr. Rogers wishes to conduct an experiment on the effects of stimulating the reward centers of a rat's brain, he should insert an electrode into the
10	a. thalamus.
	b. amygdala.c. hypothalamus.
	d. brainstem.
21.	In primitive vertebrate animals, the brain primar-
	ily regulates; in lower mammals, the
	brain enables
100	a. emotion; memory b. memory; emotion
	c. survival functions; emotion
20	d. reproduction; emotion
22	 A scientist from another planet wishes to study the simplest brain mechanisms underlying emo- tion and memory. You recommend that the scien- tist study the
	a. brainstem of a frog
12	c. hypothalamus of a monkov
61	d. hypothalamus of a human.

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- 23. Dr. Frankenstein made a mistake during neurosurgery on his monster. After the operation, the monster "saw" with his ears and "heard" with his eyes. It is likely that Dr. Frankenstein "rewired" neural connections in the monster's
 - a. hypothalamus.
- c. amygdala.
- b. cerebellum.
- d. thalamus.

PROGRESS TEST

Multiple-Choice Questions

Circle your answers to the following questions and check them with the answers on page 53. If your answer is incorrect, read the explanation for why it is incorrect and then consult the text.

- 1. The brain research technique that involves monitoring the brain's usage of glucose is called (in abbreviated form) the
 - a. PET scan.
- c. EEG.
- b. fMRI.
- d. MRI.
- 2. Though there is no single "control center" for emotions, their regulation is primarily attributed to the brain region known as the
 - a. limbic system.
- c. brainstem.
- b. reticular formation.
- d. cerebellum.
- 3. Following a head injury, a person has ongoing difficulties staying awake. Most likely, the damage occurred to the
 - a. thalamus.
- c. reticular formation.
- b. hypothalamus.
- d. cerebellum.
- 4. The technique that uses magnetic fields and radio waves to produce computer images of structures within the brain is called
 - a. the EEG.
- c. a PET scan.
- b. a lesion.
- d. MRI.
- 5. Jessica experienced difficulty keeping her balance after receiving a blow to the back of her head. It is likely that she injured her
 - a. medulla.
- c. hypothalamus.
- b. thalamus.
- d. cerebellum.
- 6. Moruzzi and Magoun caused a cat to lapse into a coma by severing neural connections between the cortex and the
 - a. reticular formation.
- . thalamus.
- b. hypothalamus.
- d. cerebellum.

Matching Items

Match each structure or technique with its corresponding function or description.

Structure	ş iş
	1. hypothalamus
	2. lesion
	3. EEG
	4. fMRI
	5. reticular formation
	6. MRI
	7. thalamus
	8. cerebellum
	9. amygdala
	10. medulla
	11 brainstom

TERMS AND CONCEPTS TO REMEMBER

Using your own words, on a piece of paper write a brief definition or explanation of each of the following terms.

- 1. lesion
- 2. electroencephalogram (EEG)
- 3. PET (positron emission tomography scan)
- 4. MRI (magnetic resonance imaging)
- 5. fMRI (functional magnetic resonance imaging)
- 6. brainstem
- 7. medulla
- 8. thalamus
- 9. reticular formation
- 10. cerebellum
- 11. limbic system
- 12. amygdala
- 13. hypothalamus

Functions or Descriptions

- a. amplified recording of brain waves
- technique that uses radio waves and magnetic fields to image brain anatomy
- c. serves as sensory switchboard
- d. contains reward centers
- e. tissue destruction
- f. technique that uses radio waves and magnetic fields to show brain function
- g. helps control arousal
- h. influences rage and fear
- i. regulates breathing and heartbeat
- j. enables coordinated movement
- k. oldest part of the brain