Biopsychology as a Neuroscience

What Is Biopsychology, Anyway?

1.1 What Is Biopsychology?
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The appearance of the human brain is far from impressive (see Figure 1.1). The human brain is a squishy, wrinkled, walnut-shaped hunk of tissue weighing about 1.3 kilograms. It looks more like something you might find washed up on a beach than like one of the wonders of the world—which it surely is. Despite its disagreeable external appearance, the human brain is an amazingly intricate network of neurons (cells that receive and transmit electrochemical signals). Contemplate for a moment the complexity of your own brain’s neural circuits. Consider the 100 billion neurons in complex array (see Azevedo et al., 2009), the estimated 100 trillion connections among them, and the almost infinite number of paths that neural signals can follow through this morass (see Zimmer, 2011). The complexity of the human brain is hardly surprising, considering what it can do. An organ capable of creating a Mona Lisa, an artificial limb, and a supersonic aircraft; of traveling to the moon and to the depths of the sea; and of experiencing the wonders of an alpine sunset, a newborn infant, and a reverse slam dunk must be complex. Paradoxically, neuroscience (the scientific study of the nervous system) may prove to be the brain’s ultimate challenge: Does the brain have the capacity to understand something as complex as itself (see Gazzaniga, 2010)?

Neuroscience comprises several related disciplines. The primary purpose of this chapter is to introduce you to one of them: biopsychology. Each of this chapter’s seven sections characterizes the neuroscience of biopsychology in a different way.

**Learning Objectives**

LO1 Define and discuss the field of biopsychology.
LO2 Biopsychology is an integrative discipline. Explain.
LO3 Describe six areas of neuroscience that are particularly relevant to biopsychological inquiry.
LO4 Compare the advantages and disadvantages of humans and nonhumans as subjects in biopsychological research.
LO5 Compare experiments, quasieperimental studies, and case studies, emphasizing the study of causal effects.
LO6 Describe and compare the six divisions of biopsychology.
LO7 Explain how converging operations has contributed to the study of Korsakoff’s syndrome.
LO8 Explain scientific inference with reference to research on eye movement and the visual perception of motion.
LO9 Explain critical thinking and its relation to creative thinking in science.
LO10 Discuss Delgado’s bull-ring demonstration, emphasizing its flawed interpretation.
LO11 Describe the rise and fall of prefrontal lobotomy.

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Before you proceed to the body of this chapter, I would like to tell you about two things: (1) the case of Jimmie G. (Sacks, 1986), which will give you a taste of the interesting things that lie ahead, and (2) the major themes of this text.
*The Case of Jimmie G., the Man Frozen in Time*

Jimmie G. was a good-looking, friendly 49-year-old. He liked to talk about his school days and his experiences in the navy, which he was able to describe in detail. Jimmie was an intelligent man with superior abilities in math and science. In fact, it was not readily apparent why he was a resident of a neurological ward.

When Jimmie talked about his past, there was a hint of his problem. When he talked about his school days, he used the past tense; when he recounted his early experiences in the navy, however, he switched to the present tense. More worrisome was that he never talked about anything that happened to him after his time in the navy.

Jimmie G. was tested by eminent neurologist Oliver Sacks, and a few simple questions revealed a curious fact: The 49-year-old patient believed that he was 19. When he was asked to describe what he saw in a mirror, Jimmie became so frantic and confused that Dr. Sacks immediately took the mirror out of the room.

Returning a few minutes later, Dr. Sacks was greeted by a once-again cheerful Jimmie, who acted as if he had never seen Sacks before. Indeed, even when Sacks suggested that they had met recently, Jimmie was certain that they had not.

Then Dr. Sacks asked where Jimmie thought he was. Jimmie replied that all the beds and patients made him think that the place was a hospital. But he couldn’t understand why he would be in a hospital. He was afraid that he might have been admitted because he was sick, but didn’t know it.

Further testing confirmed what Dr. Sacks feared. Although Jimmie had good sensory, motor, and cognitive abilities, he had one terrible problem: He forgot everything that was said or shown to him within a few seconds. Basically, Jimmie could not remember anything that had happened to him since his early 20s, and he was not going to remember anything that happened to him for the rest of his life. Sacks was stunned by the implications of Jimmie’s condition.

Jimmie G.’s situation was heart-wrenching. Unable to form new lasting memories, he was, in effect, a man frozen in time, a man without a recent past and no prospects for a future, stuck in a continuous present, lacking any context or meaning.

Remember Jimmie G.; you will encounter him again, later in this chapter.

**FOUR MAJOR THEMES OF THIS TEXT**

You will learn many new facts in this text—new findings, concepts, terms, and the like. But more importantly, many years from now, long after you have forgotten most of those facts, you will still be carrying with you productive new ways of thinking. I have selected four of these for special emphasis: They are the major themes of this text.

To help give these themes the special attention they deserve and to help you follow their development as you progress through the text, I have marked relevant passages with tabs. The following are the four major themes and their related tabs.

**Thinking Creatively about Biopsychology** We are all fed a steady diet of biopsychological information, misinformation, and opinion—by television, newspapers, the Internet, friends, relatives, teachers, etc. As a result, you likely already hold strong views about many of the topics you will encounter in this text. Because these preconceptions are shared by many biopsychological researchers, they have often impeded scientific progress, and some of the most important advances in biopsychological science have been made by researchers who have managed to overcome the restrictive effects of conventional thinking and have taken creative new approaches. Indeed, thinking creatively (thinking in productive, unconventional ways) is the cornerstone of any science. The thinking creatively tab marks points in the text where I describe research that involves thinking “outside the box,” where I have tried to be creative in the analysis of the research that I am presenting, or where I encourage you to base your thinking on the evidence rather than on widely accepted views.

**Clinical Implications** Clinical (pertaining to illness or treatment) considerations are woven through the fabric of biopsychology. There are two aspects to clinical implications: Much of what biopsychologists learn about the functioning of the normal brain comes from studying the diseased or damaged brain; and, conversely, much of what biopsychologists discover has relevance for the treatment of brain disorders.

This text focuses on the interplay between brain dysfunction and biopsychological research, and each major example is highlighted by a clinical implications tab.

**The Evolutionary Perspective** Although the events that led to the evolution of the human species can never be determined with certainty, thinking of the environmental pressures that likely led to the evolution of our brains and behavior often leads to important biopsychological insights. This approach is called the evolutionary perspective. An important component of the evolutionary perspective is the comparative approach (trying to understand biological phenomena by comparing them in different species). You will learn throughout the text that we humans have learned much
about ourselves by studying species that are related to us through evolution. The evolutionary approach has proven to be one of the cornerstones of modern biopsychological inquiry. Each discussion that relates to the evolutionary perspective is marked by an evolutionary perspective tab.

**Neuroplasticity** Until the early 1990s, most neuroscientists thought of the brain as a three-dimensional array of neural elements “wired” together in a massive network of circuits. The complexity of this “wiring diagram” of the brain was staggering, but it failed to capture one of the brain’s most important features. In the last two decades, research has clearly demonstrated that the adult brain is not a static network of neurons: It is a plastic (changeable) organ that continuously grows and changes in response to the individual’s genes and experiences. The discovery of neuroplasticity, arguably the single most influential discovery in modern neuroscience, is currently influencing many areas of biopsychological research. A neuroplasticity tab marks each discussion or study of neuroplasticity.

### 1.1 What Is Biopsychology?

**Biopsychology** is the scientific study of the biology of behavior—see Dewsbury (1991). Some refer to this field as *psychobiology, behavioral biology, or behavioral neuroscience*; but I prefer the term biopsychology because it denotes a biological approach to the study of psychology rather than a psychological approach to the study of biology: Psychology commands center stage in this text. *Psychology* is the scientific study of behavior—the scientific study of all overt activities of the organism as well as all the internal processes that are presumed to underlie them (e.g., learning, memory, motivation, perception, and emotion).

The study of the biology of behavior has a long history, but biopsychology did not develop into a major neuroscience discipline until the 20th century. Although it is not possible to specify the exact date of biopsychology’s birth, the publication of *The Organization of Behavior* in 1949 by D. O. Hebb played a key role in its emergence (see Brown & Milner, 2003; Cooper, 2005; Milner, 1993). In his book, Hebb developed the first comprehensive theory of how complex psychological phenomena, such as perceptions, emotions, thoughts, and memories, might be produced by brain activity. Hebb’s theory did much to discredit the view that psychological functioning is too complex to have its roots in the physiology and chemistry of the brain. Hebb based his theory on experiments involving both humans and laboratory animals, on clinical case studies, and on logical arguments developed from his own insightful observations of daily life. This eclectic approach has become a hallmark of biopsychological inquiry.

In comparison to physics, chemistry, and biology, biopsychology is an infant—a healthy, rapidly growing infant, but an infant nonetheless. In this text, you will reap the benefits of biopsychology’s youth. Because biopsychology does not have a long and complex history, you will be able to move quickly to the excitement of current research.

### 1.2 What Is the Relation between Biopsychology and the Other Disciplines of Neuroscience?

Neuroscience is a team effort, and biopsychologists are important members of the team (see Albright, Kandel, & Posner, 2000; Kandel & Squire, 2000). Biopsychology can be further defined by its relation to other neuroscientific disciplines.

Biopsychologists are neuroscientists who bring to their research a knowledge of behavior and of the methods of behavioral research. It is their behavioral orientation and expertise that make their contribution to neuroscience unique (see Cacioppo & Decety, 2009). You will be able to better appreciate the importance of this contribution if you consider that the ultimate purpose of the nervous system is to produce and control behavior (see Grillner & Dickinson, 2002).

Biopsychology is an integrative discipline. Biopsychologists draw together knowledge from the other neuroscientific disciplines and apply it to the study of behavior. The following are a few of the disciplines of neuroscience that are particularly relevant to biopsychology:

- **Neuroanatomy.** The study of the structure of the nervous system (see Chapter 3).
- **Neurochemistry.** The study of the chemical bases of neural activity (see Chapter 4).
- **Neuroendocrinology.** The study of interactions between the nervous system and the endocrine system (see Chapters 13 and 17).
- **Neuropathology.** The study of nervous system disorders (see Chapter 10).
- **Neuropharmacology.** The study of the effects of drugs on neural activity (see Chapters 4, 15, and 18).
- **Neurophysiology.** The study of the functions and activities of the nervous system (see Chapter 4).

### 1.3 What Types of Research Characterize the Biopsychological Approach?

Although biopsychology is only one of many disciplines that contribute to neuroscience, it is broad and diverse. Biopsychologists study many different phenomena, and they
approach their research in many different ways. In order to characterize biopsychological research, this section discusses three major dimensions along which approaches to biopsychological research vary. Biopsychological research can involve either human or nonhuman subjects; it can take the form of either formal experiments or nonexperimental studies; and it can be either pure or applied.

**HUMAN AND NONHUMAN SUBJECTS**

Both human and nonhuman animals are the subject of biopsychological research. Of the nonhumans, mice and rats are the most common subjects; however, cats, dogs, and nonhuman primates are also commonly studied.

Humans have several advantages over other animals as experimental subjects of biopsychological research: They can follow instructions, they can report their subjective experiences, and their cages are easier to clean. Of course, I am joking about the cages, but the joke does serve to draw attention to one advantage humans have over other species of experimental subjects: Humans are often cheaper. Because only the highest standards of animal care are acceptable, the cost of maintaining an animal laboratory can be prohibitive for all but the most well-funded researchers.

Of course, the greatest advantage humans have as subjects in a field aimed at understanding the intricacies of human brain function is that they have human brains. In fact, you might wonder why biopsychologists would bother studying nonhuman subjects at all. The answer lies in the evolutionary continuity of the brain. The brains of humans differ from the brains of other mammals primarily in their overall size and the extent of their cortical development. In other words, the differences between the brains of humans and those of related species are more quantitative than qualitative, and thus many of the principles of human brain function can be clarified by the study of nonhumans (see Nakahara et al., 2002; Passingham, 2009; Platt & Spelke, 2009).

Conversely, nonhuman animals have three advantages over humans as subjects in biopsychological research. The first is that the brains and behavior of nonhuman subjects are simpler than those of human subjects. Hence, the study of nonhuman species is more likely to reveal fundamental brain–behavior interactions. The second advantage is that insights frequently arise from the comparative approach, the study of biological processes by comparing different species. For example, comparing the behavior of species that do not have a cerebral cortex with the behavior of species that do can provide valuable clues about cortical function. The third advantage is that it is possible to conduct research on laboratory animals that, for ethical reasons, is not possible with human subjects. This is not to say that the study of nonhuman animals is not governed by a strict code of ethics (see Demers et al., 2006; Goldberg & Hartung, 2006)—it is. However, there are fewer ethical constraints on the study of laboratory species than on the study of humans.

In my experience, most biopsychologists display considerable concern for their subjects, whether they are of their own species or not; however, ethical issues are not left to the discretion of the individual researcher. All biopsychological research, whether it involves human or nonhuman subjects, is regulated by independent committees according to strict ethical guidelines: “Researchers cannot escape the logic that if the animals we observe are reasonable models of our own most intricate actions, then they must be respected as we would respect our own sensibilities” (Ulrich, 1991, p. 197).

**EXPERIMENTS AND NONEXPERIMENTS**

Biopsychological research involves both experiments and nonexperimental studies. Two common types of nonexperimental studies are quasiexperimental studies and case studies.

**Experiments** The experiment is the method used by scientists to study causation, that is, to find out what causes what. As such, it has been almost single-handedly responsible for the knowledge that is the basis for our modern way of life. It is paradoxical that a method capable of such complex feats is so simple. To conduct an experiment involving living subjects, the experimenter first designs two or more conditions under which the subjects will be tested. Usually, a different group of subjects is tested under each condition (between-subjects design), but sometimes it is possible to test the same group of subjects under each condition (within-subjects design). The experimenter assigns the subjects to conditions, administers the treatments, and measures the outcome in such a way that there is only one relevant difference between the conditions being compared. This difference between the conditions is called the independent variable. The variable measured by the experimenter to assess the effect of the independent variable is called the dependent variable. If the experiment is done correctly, any differences in the dependent variable between the conditions must have been caused by the independent variable.

Why is it critical that there be no differences between conditions other than the independent variable? The reason is that when there is more than one difference that could affect the dependent variable, it is difficult to determine whether it was the independent variable or the unintended difference—called a
confounded variable—that led to the observed effects on the dependent variable. Although the experimental method is conceptually simple, eliminating all confounded variables can be quite difficult. Readers of research papers must be constantly on the alert for confounded variables that have gone unnoticed by the experimenters.

An experiment by Lester and Gorzalka (1988) illustrates the prevention of confounded variables with good experimental design. The experiment was a demonstration of the Coolidge effect. The Coolidge effect is the fact that a copulating male who becomes incapable of continuing to copulate with one sex partner can often recommence copulating with a new sex partner (see Figure 1.2).

![Image of President Calvin Coolidge and Mrs. Grace Coolidge.](image)

FIGURE 1.2. President Calvin Coolidge and Mrs. Grace Coolidge. Many students think the Coolidge effect is named after a biopsychologist named Coolidge. In fact, it is named after President Calvin Coolidge, of whom the following story is told. (If the story isn’t true, it should be.) During a tour of a poultry farm, Mrs. Coolidge inquired of the farmer how his farm managed to produce so many eggs with such a small number of roosters. The farmer proudly explained that his roosters performed their duty dozens of times each day.

“Perhaps you could point that out to Mr. Coolidge,” replied the First Lady in a pointedly loud voice.

The President, overhearing the remark, asked the farmer, “Does each rooster service the same hen each time?”

“No,” replied the farmer, “there are many hens for each rooster.”

“Perhaps you could point that out to Mrs. Coolidge,” replied the President.

Before your imagination starts running wild, I should mention that the subjects in Lester and Gorzalka’s experiment were hamsters, not students from the undergraduate subject pool.

Lester and Gorzalka argued that the Coolidge effect had not been demonstrated in females because it is more difficult to conduct well-controlled Coolidge-effect experiments with females—not because females do not display a Coolidge effect. The confusion, according to Lester and Gorzalka, stemmed from the fact that the males of most mammalian species become sexually fatigued more readily than the females. As a result, attempts to demonstrate the Coolidge effect in females are often confounded by the fatigue of the males. When, in the midst of copulation, a female is provided with a new sex partner, the increase in her sexual receptivity could be either a legitimate Coolidge effect or a reaction to the greater vigor of the new male. Because female mammals usually display little sexual fatigue, this confounded variable is not a serious problem in demonstrations of the Coolidge effect in males.

Lester and Gorzalka devised a clever procedure to control for this confounded variable. At the same time a female subject was copulating with one male (the familiar male), the other male to be used in the test (the unfamiliar male) was copulating with another female. Then, both males were given a rest while the female was copulating with a third male. Finally, the female subject was tested with either the familiar male or the unfamiliar male. The dependent variable was the amount of time that the female displayed lordosis (the arched-back, rump-up, tail-diverted posture of female rodent sexual receptivity) during each sex test. As Figure 1.3 illustrates, the females responded more vigorously to the unfamiliar males than they did to the familiar males during the third test, despite the fact that both the unfamiliar and familiar males were equally fatigued and both mounted the females with equal vigor. The purpose of this example—in case you have forgotten—is to illustrate the critical role played by good experimental design in preventing confounded variables.

Quasiexperimental Studies It is not possible for biopsychologists to bring the experimental method to bear on all problems of interest to them. Physical or ethical impediments frequently make it impossible to assign subjects to particular conditions or to administer the conditions once the subjects have been assigned to them. For example, experiments on the causes of brain damage in human alcoholics are not feasible because it would not be ethical to assign a subject to a condition that involves years of alcohol consumption. (Some of you may be more concerned about the ethics of assigning subjects to a control condition that involves years of sobriety.) In
such prohibitive situations, biopsychologists sometimes conduct quasiexperimental studies—studies of groups of subjects who have been exposed to the conditions of interest in the real world. These studies have the appearance of experiments, but they are not true experiments because potential confounded variables have not been controlled—for example, by the random assignment of subjects to conditions.

In one quasiexperimental study, a team of researchers compared 100 detoxified male alcoholics from an alcoholism treatment unit with 50 male nondrinkers obtained from various sources (Acker et al., 1984). The alcoholics as a group performed more poorly on various tests of perceptual, motor, and cognitive ability, and their brain scans revealed extensive brain damage. Although this quasiexperimental study seems like an experiment, it is not. Because the participants themselves decided which group they would be in—by drinking alcohol or not—the researchers had no means of ensuring that exposure to alcohol was the only variable that distinguished the two groups. Can you think of differences other than exposure to alcohol that could reasonably be expected to exist between a group of alcoholics and a group of abstainers—differences that could have contributed to the neuroanatomical or intellectual differences that were observed between them? There are several. For example, alcoholics as a group tend to be more poorly educated, more prone to accidental head injury, more likely to use other drugs, and more likely to have poor diets. Accordingly, quasiexperimental studies have revealed that alcoholics tend to have more brain damage than nonalcoholics, but such studies have not indicated why.

Have you forgotten Jimmie G.? His condition was a product of long-term alcohol consumption.

**Case Studies** Studies that focus on a single case or subject are called case studies. Because they focus on a single case, they often provide a more in-depth picture than that provided by an experiment or a quasiexperimental study, and they are an excellent source of testable hypotheses. However, there is a major problem with all case studies: their generalizability—the degree to which their results can be applied to other cases. Because humans differ from one another in both brain function and behavior, it is important to be skeptical of any biopsychological theory based entirely on a few case studies.

### PURE AND APPLIED RESEARCH

Biopsychological research can be either pure or applied. Pure research and applied research differ in a number of respects, but they are distinguished less by their own attributes than by the motives of the individuals involved in their pursuit. Pure research is motivated primarily by the curiosity of the researcher—it is done solely for the purpose of acquiring knowledge. In contrast, applied research is intended to bring about some direct benefit to humankind.

Many scientists believe that pure research will ultimately prove to be of more practical benefit than applied research. Their view is that applications flow readily from an understanding of basic principles and that attempts to move directly to application without first gaining a basic understanding are shortsighted. Of course, it is not necessary for a research project to be completely pure or completely applied; many research programs have elements of both approaches.

One important difference between pure and applied research is that pure research is more vulnerable to the vagaries of political regulation because politicians and the voting public have difficulty understanding why research of no immediate practical benefit should be supported. If the decision were yours, would you be willing to grant hundreds of thousands of dollars to support the study of squid motor neurons (neurons that control muscles), learning in recently hatched geese, the activity of single nerve cells in the visual systems of monkeys, the hormones released by the hypothalamus (a small neural structure at the base of the brain) of pigs and sheep, or the function of the corpus callosum (the large neural pathway that connects the left and right halves of the brain)? Which, if any, of these projects
same journals, attend the same scientific meetings, and belong to the same professional societies. The particular approaches to biopsychology that have flourished and grown have gained wide recognition as separate divisions of biopsychological research. The purpose of this section of the chapter is to give you a clearer sense of biopsychology and its diversity by describing six of its major divisions: (1) physiological psychology, (2) psychopharmacology, (3) neuropsychology, (4) psychophysiology, (5) cognitive neuroscience, and (6) comparative psychology. For simplicity, they are presented as distinct approaches; but there is much overlap among them, and many biopsychologists regularly follow more than one approach.

### 1.4 What Are the Divisions of Biopsychology?

As you have just learned, biopsychologists conduct their research in a variety of fundamentally different ways. Biopsychologists who take the same approaches to their research tend to publish their research in the same journals, attend the same scientific meetings, and belong to the same professional societies. The particular approaches to biopsychology that have flourished and grown have gained wide recognition as separate divisions of biopsychological research. The purpose of this section of the chapter is to give you a clearer sense of biopsychology and its diversity by describing six of its major divisions: (1) physiological psychology, (2) psychopharmacology, (3) neuropsychology, (4) psychophysiology, (5) cognitive neuroscience, and (6) comparative psychology. For simplicity, they are presented as distinct approaches; but there is much overlap among them, and many biopsychologists regularly follow more than one approach.

#### PHYSIOLOGICAL PSYCHOLOGY

**Physiological psychology** is the division of biopsychology that studies the neural mechanisms of behavior through the direct manipulation and recording of the
brain in controlled experiments—surgical and electrical methods are most common. The subjects of physiological psychology research are almost always laboratory animals because the focus on direct brain manipulation and controlled experiments precludes the use of human subjects in most instances. There is also a tradition of pure research in physiological psychology; the emphasis is usually on research that contributes to the development of theories of the neural control of behavior rather than on research of immediate practical benefit.

**PSYCHOPHARMACOLOGY**

Psychopharmacology is similar to physiological psychology, except that it focuses on the manipulation of neural activity and behavior with drugs. In fact, many of the early psychopharmacologists were simply physiological psychologists who moved into drug research, and many of today’s biopsychologists identify closely with both approaches. However, the study of the effects of drugs on the brain and behavior has become so specialized that psychopharmacology is regarded as a separate discipline. A substantial portion of psychopharmacological research is applied. Although drugs are sometimes used by psychopharmacologists to study the basic principles of brain–behavior interaction, the purpose of many psychopharmacological experiments is to develop therapeutic drugs (see Chapter 18) or to reduce drug abuse (see Chapter 15). Psychopharmacologists study the effects of drugs on laboratory species—and on humans, if the ethics of the situation permits it.

**NEUROPSYCHOLOGY**

Neuropsychology is the study of the psychological effects of brain damage in human patients. Because human volunteers cannot ethically be exposed to experimental treatments that endanger normal brain function, neuropsychology deals almost exclusively with case studies and quasiexperimental studies of patients with brain damage resulting from disease, accident, or neurosurgery. The outer layer of the cerebral hemispheres—the cerebral cortex—is most likely to be damaged by accident or surgery; this is one reason why neuropsychology has focused on this important part of the human brain.

Neuropsychology is the most applied of the biopsychological subdisciplines; the neuropsychological assessment of human patients, even when part of a program of pure research, is always done with an eye toward benefiting them in some way. Neuropsychological tests facilitate diagnosis and thus help the attending physician prescribe effective treatment (see Benton, 1994). They can also be an important basis for patient care and counseling; Kolb and Whishaw (1990) described such an application.

*The Case of Mr. R., the Brain-Damaged Student Who Switched to Architecture*

Mr. R., a 21-year-old left-handed man, struck his head on the dashboard in a car accident… Prior to his accident, Mr. R. was an honor student at a university…. However, a year after the accident he had become a mediocre student who had particular trouble completing his term papers…. He was referred to us for neuropsychological assessment, which revealed several interesting facts.

First, Mr. R. was one of about one-third of left-handers whose language functions are represented in the right rather than left hemisphere…. In addition, although Mr. R. had a superior IQ, his verbal memory and reading speed were only low-average, which is highly unusual for a person of his intelligence and education. These deficits indicated that his right temporal lobe may have been slightly damaged in the car accident, resulting in an impairment of his language skills. On the basis of our neuropsychological investigation, we were able to recommend vocations to Mr. R. that did not require superior verbal memory skills, and he is currently studying architecture.

**PSYCHOPHYSIOLOGY**

Psychophysiology is the division of biopsychology that studies the relation between physiological activity and psychological processes in human subjects. Because the subjects of psychophysiological research are human, psychophysiological recording procedures are typically non-invasive; that is, the physiological activity is recorded from the surface of the body. The usual measure of brain activity is the scalp electroencephalogram (EEG) (see Chapter 5). Other common psychophysiological measures are muscle tension, eye movement, and several indicators of autonomic nervous system activity (e.g., heart rate, blood pressure, pupil dilation, and electrical conductance of the skin). The autonomic nervous system (ANS) is the division of the nervous system that regulates the body’s inner environment (see Chapter 3).

Most psychophysiological research focuses on understanding the physiology of psychological processes, such as attention, emotion, and information processing, but there have been some interesting clinical applications of the psychophysiological method. For example, psychophysiological experiments have indicated that schizophrenics have difficulty smoothly tracking a moving object such as a pendulum (e.g., Chen et al., 2008)—see Figure 1.4.

**FIGURE 1.4** Visual tracking of a pendulum by a normal control subject (top) and three schizophrenics. (Adapted from Iacono & Koenig, 1983.)

**COGNITIVE NEUROSCIENCE**

Cognitive neuroscience is the youngest division of biopsychology. Cognitive neuroscientists study the neural bases of cognition, a term that generally refers to higher intellectual processes such as thought, memory, attention, and complex perceptual processes (see Cabeza & Kingston, 2002; Raichle, 2008). Because of its focus on cognition, most cognitive neuroscience research involves human subjects; and because of its focus on human subjects, its methods tend to be noninvasive, rather than involving penetration or direct manipulation of the brain.

The major method of cognitive neuroscience is functional brain imaging: recording images of the activity of the living human brain (see Chapter 5) while a volunteer is engaged in a particular cognitive activity. For example, Figure 1.5 shows that the visual areas of the left and right cerebral cortex at the back of the brain became active when the subject viewed a flashing light.

Because the theory and methods of cognitive neuroscience are so complex and pertinent to so many fields, most cognitive neuroscientific publications result from interdisciplinary collaboration among many individuals with different types of training. For example,
biopsychologists, cognitive psychologists, social psychologists, economists, computing and mathematics experts, and various types of neuroscientists commonly contribute to the field. Cognitive neuroscience research sometimes involves noninvasive electrophysiological recording, and it sometimes focuses on subjects with brain pathology; in these cases, the boundaries between cognitive neuroscience and psychophysiology and neuropsychology, respectively, are blurred.

**COMPARATIVE PSYCHOLOGY**

Although most biopsychologists study the neural mechanisms of behavior, there is more to biopsychology than this. As Dewsbury (1991) asserted:

> The “biology” in “psychobiology” should include the whole-animal approaches of ethology, ecology, evolution... as well as the latest in physiological methods and thought.... The “compleat psychobiologist” should use whatever explanatory power can be found with modern physiological techniques, but never lose sight of the problems that got us going in the first place: the integrated behavior of whole, functioning, adapted organisms. (p. 98)

The division of biopsychology that deals generally with the biology of behavior, rather than specifically with the neural mechanisms of behavior, is **comparative psychology**. Comparative psychologists compare the behavior of different species in order to understand the evolution, genetics, and adaptiveness of behavior. Some comparative psychologists study behavior in the laboratory; others engage in **ethological research**—the study of animal behavior in its natural environment.

Because two important areas of biopsychological research often employ comparative analysis, I have included them as part of comparative psychology. One of these is **evolutionary psychology** (a subfield that focuses on understanding behavior by considering its likely evolutionary origins; see Caporael, 2001; Duchaine, Cosmides, & Tooby, 2001; Kenrick, 2001). The other is **behavioral genetics** (the study of genetic influences on behavior; see Carson & Rothstein, 1999; Plomin et al., 2002).

In case you have forgotten, the purpose of this section has been to demonstrate the diversity of biopsychology by describing six of its major divisions; these are summarized for you in Table 1.2. You will learn much about these divisions in subsequent chapters.

### TABLE 1.2 The Six Major Divisions of Biopsychology, with Examples of How They Have Approached the Study of Memory

<table>
<thead>
<tr>
<th>The Six Divisions of Biopsychology</th>
<th>Examples of How Each Division Approached the Study of Memory</th>
</tr>
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<tbody>
<tr>
<td><strong>Physiological psychology</strong>: study of the neural mechanisms of behavior by manipulating the nervous systems of nonhuman animals in controlled experiments.</td>
<td>Physiological psychologists: have studied the contributions of the hippocampus to memory by surgically removing the hippocampus in rats and assessing their ability to perform various memory tasks.</td>
</tr>
<tr>
<td><strong>Psychopharmacology</strong>: study of the effects of drugs on the brain and behavior.</td>
<td>Psychopharmacologists: have tried to improve the memory of Alzheimer’s patients by administering drugs that increase the levels of the neurotransmitter acetylcholine.</td>
</tr>
<tr>
<td><strong>Neuropsychology</strong>: study of the psychological effects of brain damage in human patients.</td>
<td>Neuropsychologists: have shown that patients with alcohol-produced brain damage have particular difficulty in remembering recent events.</td>
</tr>
<tr>
<td><strong>Psychophysiology</strong>: study of the relation between physiological activity and psychological processes in human subjects by noninvasive physiological recording.</td>
<td>Psychophysiologists: have shown that familiar faces elicit the usual changes in autonomic nervous system activity even when patients with brain damage report that they do not recognize a face.</td>
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<tr>
<td><strong>Cognitive neuroscience</strong>: study of the neural mechanisms of human cognition, largely through the use of functional brain imaging.</td>
<td>Cognitive neuroscientists: have used brain-imaging technology to observe the changes that occur in various parts of the brain while human volunteers perform memory tasks.</td>
</tr>
<tr>
<td><strong>Comparative psychology</strong>: study of the evolution, genetics, and adaptiveness of behavior, largely through the use of the comparative method.</td>
<td>Comparative psychologists: have shown that species of birds that cache their seeds tend to have big hippocampi, confirming that the hippocampus is involved in memory for location.</td>
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The primary symptom of Korsakoff’s syndrome is severe memory loss, which is made all the more heartbreaking—as you have seen in Jimmie G.’s case—by the fact that its sufferers are often otherwise quite capable. Because Korsakoff’s syndrome commonly occurs in alcoholics, it was initially believed to be a direct consequence of the toxic effects of alcohol on the brain. This conclusion proved to be a good illustration of the inadvisability of basing causal conclusions on quasieperimental research. Subsequent research showed that Korsakoff’s syndrome is largely caused by the brain damage associated with thiamine (vitamin B<sub>1</sub>) deficiency.

The first support for the thiamine-deficiency interpretation of Korsakoff’s syndrome came from the discovery of the syndrome in malnourished persons who consumed little or no alcohol. Additional support came from experiments in which thiamine-deficient rats were compared with otherwise identical groups of control rats. The thiamine-deficient rats displayed memory deficits and patterns of brain damage similar to those observed in human alcoholics (see Mumby, Cameli, & Glenn, 1999). Alcoholics often develop Korsakoff’s syndrome because most of their caloric intake comes in the form of alcohol, which lacks vitamins, and because alcohol interferes with the metabolism of what little thiamine they do consume. However, alcohol has been shown to accelerate the development of brain damage in thiamine-deficient rats, so it may have a direct toxic effect on the brain as well (Zimitat et al., 1990).

The point of this discussion of Korsakoff’s syndrome is to show you that progress in biopsychology typically comes from converging operations— in this case,
Scientific inference is the fundamental method of biopsychology and of most other sciences—it is what makes being a scientist fun. This section provides further insight into the nature of biopsychology by defining, illustrating, and discussing scientific inference.

The scientific method is a system for finding things out by careful observation, but many of the processes studied by scientists cannot be observed. For example, scientists use empirical (observational) methods to study ice ages, gravity, evaporation, electricity, and nuclear fission—none of which can be directly observed; their effects can be observed, but the processes themselves cannot. Biopsychology is no different from other sciences in this respect. One of its main goals is to characterize, through empirical methods, the unobservable processes by which the nervous system controls behavior.

The empirical method that biopsychologists and other scientists use to study the unobservable is called **scientific inference**. Scientists carefully measure key events they can observe and then use these measures as a basis for logically inferring the nature of events they cannot observe. Like a detective carefully gathering clues from which to recreate an unwitnessed crime, a biopsychologist carefully gathers relevant measures of behavior and neural activity from which to infer the nature of the neural processes that regulate behavior. The fact that the neural mechanisms of behavior cannot be directly observed and must be studied through scientific inference is what makes biopsychological research such a challenge—and, as I said before, so much fun.

To illustrate scientific inference, I have selected a research project in which you can participate. By making a few simple observations about your own visual abilities under different conditions, you will be able to discover the principle by which your brain translates the movement of images on your retinas into perceptions of movement (see Figure 1.6). One feature of the mechanism is immediately obvious. Hold your hand in front of your face, and then move its image across your retinas by moving your eyes, by moving your hand, or by moving both at once. You will notice that only those movements of the retinal image produced by the movement of your hand are translated into the sight of motion; movements of the retinal image produced by your own eye movements are not. Obviously, there must be a part of your brain that monitors the movements of your retinal image and subtracts from the total those image movements produced by your own eye movements, leaving the remainder to be perceived as motion.

Now, let’s try to characterize the nature of the information about your eye movements used by your brain in its perception of motion. Try the following. Shut one eye, then rotate your other eye slightly upward by gently pressing on your lower eyelid with your fingertip. What do you see? You see all of the objects in your visual field moving downward. Why? It seems that the brain mechanism responsible for the perception of motion does not consider eye movement per se. It considers only those eye movements that are actively produced by neural signals from the brain to the eye muscles, not those that are passively produced by external means (e.g., by your finger). Thus, when your eye was moved passively, your brain assumed it had remained still and attributed the movement of your retinal image to the movement of objects in your visual field.

It is possible to trick the visual system in the opposite way; instead of the eyes being moved when no active signals have been sent to the eye muscles, the eyes can be held stationary despite the brain’s attempts to move them. Because this experiment involves paralyzing the eye muscles, you cannot participate. Hammond, Merton, and Sutton (1956) injected a paralytic (movement-inhibiting) substance into the eye muscles of their subject—who was Merton himself. This paralytic substance was the active ingredient of curare, with which some South American natives coat their blow darts. What do you think Merton saw when he then tried to move his eyes? He saw the stationary visual world moving in the same direction as his attempted eye movements. If a visual object is focused on part of your retina, and it stays focused there despite the fact that you have moved your eyes to the right, it too must have moved to the right. Consequently, when Merton sent signals to his eye muscles to move his eyes to the right, his brain assumed...
The point of the eye-movement example is that biopsychologists can learn much about the activities of the brain through scientific inference, without directly observing them—and so can you. By the way, neuroscientists are still interested in the kind of feedback mechanisms inferred from the demonstrations of Hammond and colleagues, and they are finding a lot of direct evidence for such mechanisms using modern neural recording techniques (see Lindner et al., 2006; Munoz, 2006).

1.7 Critical Thinking about Biopsychological Claims

We have all heard or read that we use only a small portion of our brains, it is important to eat three meals a day, intelligence is inherited, everybody needs at least 8 hours of sleep per night, there is a gene for schizophrenia, morphine is a particularly dangerous (hard) drug, neurological diseases can now be cured by genetic engineering, and homosexuality is caused by inappropriate upbringing—to note just a few claims about biopsychological phenomena that have been widely disseminated. You may believe some of these claims. But are they true? How does one find out? And if they are not true, why do so many people believe them?

As you have already learned, one of the major goals of this text is to teach you how to think creatively (to think in productive, unconventional ways) about biopsychological information. Often, the first step in creative thinking is spotting the weaknesses of existing ideas and the evidence on which they are based—the process by which these weaknesses are recognized is called critical thinking. The identification of weaknesses in existing beliefs is one of the major stimuli for scientists to adopt creative new approaches.

The purpose of this final section of the chapter is to develop your own critical thinking abilities by describing two claims that played major roles in the history of biopsychology. In both cases, the evidence proved to be grossly flawed. Notice that if you keep your wits about you, you do not have to be an expert to spot the weaknesses.

The first step in judging the validity of any scientific claim is to determine whether the claim and the research on which it is based were published in a reputable scientific journal (Rensberger, 2000). The reason is that, in
order to be published in a reputable scientific journal, an article must first be reviewed by experts in the field—usually three or four of them—and judged to be of good quality. Indeed, the best scientific journals publish only a small proportion of the manuscripts submitted to them. You should be particularly skeptical of scientific claims that have not gone through this review process.

The first case that follows deals with an unpublished claim that was largely dispensed through the news media. The second deals with a claim that was initially supported by published research. Because both of these cases are part of the history of biopsychology, we have the advantage of 20/20 hindsight in evaluating their claims.

### Case 1: José and the Bull

José Delgado, a particularly charismatic neuroscientist, demonstrated to a group of newspaper reporters a remarkable new procedure for controlling aggression (see Horgan, 2005). Delgado strode into a Spanish bull ring carrying only a red cape and a small radio transmitter. With the transmitter, he could activate a battery-powered stimulator that had previously been mounted on the horns of the other inhabitant of the ring. As the raging bull charged, Delgado calmly activated the stimulator and sent a weak electrical current from the stimulator through an electrode that had been implanted in the caudate nucleus (see Chapter 3), a structure deep in the bull’s brain. The bull immediately veered from its charge. After a few such interrupted charges, the bull stood tamely as Delgado swaggered about the ring. According to Delgado, this demonstration marked a significant scientific breakthrough—the discovery of a caudate taming center and the fact that stimulation of this structure could eliminate aggressive behavior, even in bulls specially bred for their ferocity.

To those present at this carefully orchestrated event and to most of the millions who subsequently read about it, Delgado’s conclusion was compelling. Surely, if caudate stimulation through implanted electrodes might upset when she made errors during the performance of a task that Becky, a chimpanzee that frequently became nonaggressive; or the stimulation could have been painful. Clearly, any observation that can be interpreted in so many different ways provides little support for any one interpretation. When there are several possible interpretations for a behavioral observation, the rule is to give precedence to the simplest one; this rule is called Morgan’s Canon.

The following comments of Valenstein (1973) provide a reasoned view of Delgado’s demonstration:

Actually there is no good reason for believing that the stimulation had any direct effect on the bull’s aggressive tendencies. An examination of the film record makes it apparent that the charging bull was stopped because as long as the stimulation was on it was forced to turn around in the same direction continuously. After examining the film, any scientist with knowledge in this field could conclude only that the stimulation had been activating a neural pathway controlling movement. (p. 98)…he [Delgado] seems to capitalize on every individual effect his electrodes happen to produce and presents little, if any, experimental evidence that his impression of the underlying cause is correct. (p. 103)…his propensity for dramatic, albeit ambiguous, demonstrations has been a constant source of material for those whose purposes are served by exaggerating the omnipotence of brain stimulation. (p. 99)

### Analysis of Case 1

Delgado’s demonstration provided little or no support for his conclusion. It should have been obvious to anyone who did not get caught up in the provocative nature of Delgado’s media event that brain stimulation can abort a bull’s charge in numerous ways, most of which are simpler or more direct, and thus more probable, than the one suggested by Delgado. For example, the stimulation may have simply rendered the bull confused, dizzy, nauseous, sleepy, or temporarily blind rather than controlling movement. (p. 98)…he [Delgado] seems to capitalize on every individual effect his electrodes happen to produce and presents little, if any, experimental evidence that his impression of the underlying cause is correct. (p. 103)…his propensity for dramatic, albeit ambiguous, demonstrations has been a constant source of material for those whose purposes are served by exaggerating the omnipotence of brain stimulation. (p. 99)

### Case 2: Becky, Moniz, and the Prefrontal Lobotomy

In 1949, Dr. Egas Moniz was awarded the Nobel Prize in Physiology and Medicine for the development of prefrontal lobotomy—a surgical procedure in which the connections between the prefrontal lobes and the rest of the brain are cut as a treatment for mental illness. The prefrontal lobes are the large areas, left and right, at the very front of the brain (see Figure 1.7). Moniz’s discovery was based on the report that Becky, a chimpanzee that frequently became upset when she made errors during the performance of a food-rewarded task, did not do so following the creation of a large bilateral lesion (an area of damage to both sides of the brain) of her prefrontal lobes. After hearing about this observation at a scientific meeting in 1935, Moniz convinced neurosurgeon Almeida Lima to operate on a series of psychiatric patients (see Heller et al., 2006). Lima cut out six large cores of prefrontal tissue with a surgical device called a leucotome (see Figure 1.8).

Following Moniz’s claims that prefrontal surgery was therapeutically useful, there was a rapid proliferation of various forms of prefrontal psychosurgery. One such variation was transorbital lobotomy, which was
developed in Italy and then popularized in the United States by Walter Freeman in the late 1940s. It involved inserting an ice-pick-like device under the eyelid, driving it through the orbit (the eye socket) with a few taps of a mallet, and pushing it into the frontal lobes, where it was waved back and forth to sever the connections between the prefrontal lobes and the rest of the brain (see Figure 1.9). This operation was frequently performed in the surgeon’s office.

**Analysis of Case 2** Incredible as it may seem, Moniz’s program of psychosurgery (any brain surgery, such as prefrontal lobotomy, performed for the treatment of a psychological problem) was largely based on the observation of a single chimpanzee in a single situation. Thus, Moniz displayed a lack of appreciation for the diversity of brain and behavior, both within and between species. No program of psychosurgery should ever be initiated without a thorough assessment of the effects of the surgery on a large sample of subjects from various nonhuman mammalian species. To do so is not only unwise, it is unethical.

A second major weakness in the scientific case for prefrontal lobotomy was the failure of Moniz and others to carefully evaluate the consequences of the surgery in the first patients to undergo the operation (see Mashour, Walker, & Martuza, 2005; Singh, Hallmayer, & Illes, 2007). The early reports that the operation was therapeutically effective were based on the impressions of the individuals who were the least objective—the physicians who had prescribed the surgery and their colleagues. Patients were frequently judged as improved if they were more manageable, and little effort was made to evaluate more important aspects of their psychological adjustment or to document the existence of adverse side effects.

Eventually, it became clear that prefrontal lobotomies are of little therapeutic benefit and that they can produce
A wide range of undesirable side effects, such as amorality, lack of foresight, emotional unresponsiveness, epilepsy, and urinary incontinence. This led to the abandonment of prefrontal lobotomy in many parts of the world—but not before more than 40,000 patients had been lobotomized in the United States alone. And, prefrontal lobotomies still continue to be performed in some countries.

A particularly troubling aspect of the use of prefrontal lobotomy is that not only informed, consenting adults received this “treatment.” In his recent memoir, Howard Dully described how he had been lobotomized at the age of 12 (Dully & Fleming, 2007). The lobotomy was arranged by Dully’s stepmother, agreed to by his father, and performed in 10 minutes by Walter Freeman. Dully spent most of the rest of his life in asylums, jails, and halfway houses, wondering what he had done to deserve the lobotomy and how much it had been responsible for his troubled life.

Investigation of the medical documents and interviews with some of those involved in the case have indicated that Dully was a normal child whose stepmother was obsessed by her hatred for him. Tragically, neither his father nor the medical profession intervened to protect him from Freeman’s ice-pick.

Some regard sound scientific methods as unnecessary obstacles in the paths of patients seeking treatment and therapists striving to provide it. However, the unforeseen consequences of prefrontal lobotomy should caution us against abandoning science for expediency. Only by observing the rules of science can scientists protect the public from bogus claims.

You are about to enter a world of amazing discovery and intriguing ideas: the world of biopsychology. I hope your brain enjoys learning about itself.

**FIGURE 1.9** The transorbital procedure for performing prefrontal lobotomy.
You also learned that two of the other major themes of the text—clinical implications and the evolutionary perspective—tend to be associated with particular divisions of biopsychology. Clinical implications most commonly emerge from neuropsychological, psychopharmacological, and psychophysiological research; the evolutionary perspective is a defining feature of comparative psychology.

1. This chapter describes biopsychology in general, conceptual terms. Another, and perhaps better, way of defining biopsychology is to describe what biopsychologists do. Ask your instructor what she or he did to become a biopsychologist and what she or he does each workday. I think you will be surprised. Is your instructor predominantly a physiological psychologist, a psychopharmacologist, a neuropsychologist, a psychophysologist, a cognitive neuroscientist, or a comparative psychologist?

2. What ethical considerations should guide biopsychological research on nonhuman animals? How should these ethical considerations differ from those guiding biopsychological research on humans?

3. In retrospect, the entire story of prefrontal lobotomies is shocking. How could physicians, who are generally intelligent, highly educated, and dedicated to helping their patients, participate in such a travesty? How could somebody win a Nobel Prize for developing a form of surgery that left more than 40,000 people in the United States alone mentally crippled? Why did this happen? Could something like this happen today?

4. Creative thinking is as important in biopsychological laboratories as it is in the life of biopsychology students. Discuss. What is the relation between creative thinking and critical thinking?

**THINK ABOUT IT**

1. According to the text, creative thinking about biopsychology is thinking
   a. in new ways.
   b. in productive ways.
   c. in ways consistent with the evidence rather than widely accepted views.
   d. “outside the box.”
   e. all of the above
2. The field that focuses on the study of the structure of the nervous system is
   a. neurophysiology.
   b. behavioral neuroscience.
   c. neurochemistry.
   d. neuropharmacology.
   e. none of the above

3. Which division of biopsychology relies on functional brain imaging as its major research method?
   a. cognitive neuroscience
   b. neuropsychology
   c. psychophysiology
   d. behavioral neuroscience
   e. physiological psychology

4. Korsakoff’s syndrome is
   a. most commonly observed in males of Russian descent.
   b. caused in large part by thiamine deficiency.
   c. often associated with chronic alcoholism.
   d. all of the above
   e. both b and c

5. Who was awarded a Nobel Prize for the development of prefrontal lobotomy as a treatment for psychiatric disorders?
   a. Lima
   b. Valenstein
   c. Moniz
   d. Freeman
   e. Delgado