Chapter 3

Physiology of Stress

To understand the stress response, we must possess a fundamental knowledge not only of psychology but of physiology as well.

—George Everly

Hans Selye’s discovery of a direct relationship between chronic stress and the excessive wear and tear throughout the body laid the foundation for a clearer understanding of how physiological systems work in an extremely
complex and integrative way. Perhaps because of this discovery and the fact that physical deterioration is so noticeable, much attention has been directed toward the physiology of stress. This chapter will take you through some basic concepts that explain the physiological dynamics involved with the stress response—specifically, the immediate, intermediate, and prolonged effects on the body. These processes will be explained in terms of “pathways,” which set in action the systematic and integrative steps of the stress response. Because physiology involves specific nomenclature outside the realm of your everyday vocabulary, you may find the nature of this chapter to be very specific and its contents very detailed. Most likely it will merit more than one reading to fully grasp, understand, and appreciate how the body responds to stress. The importance of a strong familiarity with human physiology as influenced by stressful stimuli becomes evident when the necessary steps are taken to effectively deal with the symptoms they produce, especially when using relaxation techniques. For example, it is important to know how the body functions when using specific imagery, visualization, music therapy, autogenic training, progressive muscular relaxation, and biofeedback.

In many circles, this topic of study is referred to as psychophysiology. This term reflects the fact that a sensory stimulus (perceived threat) that prompts the stress response must be processed at the mental level before it can cascade down one or more physiological pathways. For example, it is important to know how the body functions when using specific imagery, visualization, music therapy, autogenic training, progressive muscular relaxation, and biofeedback.

The nervous system can be divided into two parts: the central nervous system (CNS), which consists of the brain and spinal cord, and the peripheral nervous system (PNS), comprising all neural pathways to the extremities. The human brain is further divided into three levels: the vegetative level, the limbic system, and the neocortical level (Fig. 3.1).

The Vegetative Level

The lowest level of the brain consists of both the reticular formation and the brain stem. The reticular formation, or more specifically the fibers that make up the reticular activating system (RAS), is the link connecting the brain to the spinal cord. Several stress physiologists believe that it is the bridge joining the mind...
(brain) and the body as one; this organ functions as a communications link between the mind and the body (Fig. 3.2). The brain stem, consisting of the pons, medulla oblongata, and mesencephalon, is responsible for involuntary functions of the human body, such as heartbeat, respiration, and vasomotor activity. It is considered the automatic-pilot control center of the brain, which assumes responsibility for keeping the vital organs and vegetative processes functioning at all times. This level is thought to be the most primitive section of the human brain because this portion is similar to those of all other mammals.

The Limbic System

The second or midlevel portion of the brain is called the limbic system. The limbic system is the emotional control center. Several tissue centers in this level are directly responsible for the biochemical chain of events that constitutes the stress response Cannon observed. The limbic system consists of the thalamus, the hypothalamus, the amygdala, and the pituitary gland, also known as the master endocrine gland. These four glands work in unison to maintain a level of homeostasis within the body. For example, it is the hypothalamus that controls appetite and body-core temperature. The hypothalamus also appears to be the center that registers pain and pleasure; for this reason it is often referred to as the “seat of emotions.” The combination of these functions in the hypothalamus may explain why hunger decreases when body-core temperature increases in extreme ambient heat, or why appetite diminishes when you are extremely worried. This also explains why tempers (and violent crimes) flare up on extremely hot days during the summer months, as crime statistics prove each year. Research evidence is clear that fear is first registered in the amygdala. When a threat is encountered, the hypothalamus carries out four specific functions: (1) it activates the autonomic nervous system; (2) it stimulates the secretion of adrenocorticotropic hormone (ACTH); (3) it produces antidiuretic hormone (ADH) or vasopressin; and (4) it stimulates the thyroid gland to produce thyroxine. All of these will be discussed in greater detail later.

The Neocortical Level

The neocortex is the highest and most sophisticated level of the brain. It is at this level that sensory information is processed (decoded) as a threat or a nonthreat and where cognition (thought processes) takes place. Housed within the neocortex are the neural mechanisms allowing one to employ analysis, imagination, creativity, intuition, logic, memory, and organization. It is this highly developed area of brain tissue that is thought to separate humans from all other species.

As Figure 3.1 illustrates, the positions of these structures are such that a higher level can override a lower level of the brain. Thus, conscious thought can influence emotional response, just as conscious thought can intervene in the involuntary control of the vegetative functions to control heart rate, ventilation, and even the flow of blood. This fact will become important to recognize when learning coping skills and relaxation techniques designed to override the stress response and facilitate physiological homeostasis.

Separate from the CNS is a network of neural fibers that feed into the CNS and work in close collaboration with it. This neural tract, the peripheral nervous system (PNS), comprises two individual networks. The first is the somatic network, a bidirectional circuit responsible
for transmitting sensory messages along the neural pathways between the five senses and the higher brain centers. These are called the efferent (toward periphery) and afferent (toward brain) neural pathways. The second branch of the PNS is called the autonomic nervous system (ANS). The ANS regulates visceral activities and vital organs, including circulation, digestion, respiration, and temperature regulation. It received the name autonomic because this system can function without conscious thought or voluntary control, and does so most, if not all, of the time.

Research conducted by endocrinologist Bruce McEwen indicates that initially a stressful encounter is etched into the memory bank (so as to avoid it down the road), but that repeated episodes of stress decrease memory by weakening hippocampal brain cells. Chronic stress is thought to wither the fragile connection between neurons in this part of the brain, resulting in “brain shrinkage.”

Until recently it was believed that, unlike the voluntary somatic system involved in muscle movement, the ANS could not be intercepted by conscious thought, but now it is recognized that both systems can be influenced by higher mental processes. The ANS works in close coordination with the CNS to maintain a favorable homeostatic condition throughout the body. There are two branches of the ANS that act to maintain this homeostatic balance, the sympathetic and parasympathetic nervous systems, and these are activated by the hypothalamus. Most organs are innervated (stimulated) by nerve fibers of both the sympathetic and parasympathetic systems.

**The Autonomic Nervous System**

**The Sympathetic and Parasympathetic Nervous Systems**

The sympathetic nervous system is responsible for the responses associated with the fight-or-flight response ([Fig. 3.3](#)). Through the release of substances called catecholamines, specifically epinephrine (adrenaline) and norepinephrine (noradrenaline), at various neural synapses, a series of events occurs in several organ tissues to prepare the body for rapid metabolic change and physical movement. Sympathetic drive is associated with energy expenditure (e.g., jogging), a process

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**BOX 3.1 The Amygdala Revisited**

The brain has many regions involved with consciousness, stress, and behavior. In the past several years, the small almond-shaped portion of the brain known as the amygdala, a key structure in the limbic system, has proven to be of great interest with regard to functional magnetic resonance imaging (fMRI) research and stress. For decades scientists knew the amygdala was associated with aggressive behavior (anger) as well as feelings and behavior associated with fear and anxiety. Additionally, studies have found that the amygdala is responsible for the formation and consolidation of memories associated with events that provoked a strong emotional response (including anger and fear). It is suggested that these memories are imprinted via the neural synapses, perhaps as an ancestral survival dynamic (e.g., beware of the rattlesnake). Through a complicated dynamic between the amygdala and the hippocampus, specific memories of past events can reprise the fight-or-flight response, merely by thinking about them. More recent studies have also linked the amygdala to binge drinking, most likely associated with stress.

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**Autonomic nervous system (ANS):** Often referred to as the automatic nervous system, the ANS consists of the sympathetic (arousal) and parasympathetic (relaxed) nervous systems. This part of the central nervous system requires no conscious thought; actions such as breathing and heart rate are programmed to function automatically.

**Sympathetic:** The branch of the central nervous system that triggers the fight-or-flight response when some element of threat is present.

**Parasympathetic:** The branch of the central nervous system that specifically calms the body through the parasympathetic response.

**Epinephrine:** A special neurochemical referred to as a catecholamine that is responsible for immediate physical readiness for stress including increased heart rate and blood pressure. It works in unison with norepinephrine.

**Norepinephrine:** A special neurochemical referred to as a catecholamine that is responsible for immediate physical readiness to stress including increased heart rate and blood pressure. It works in unison with epinephrine.
George is 19 years old, yet the stress he has experienced in his first year serving as a Marine in Iraq makes him seem at least 10 years older—from the lines on his face to the tenor of his voice. I met George in Honolulu International Airport. We were both waiting to fly home to Colorado: me from vacation, George from the war. A delay in our scheduled departure allowed a friendly conversation at the gate’s lounge, but for the most part, I just listened.

“You don’t know what stress is until you are smack in the middle of a war. Your body is on alert 24 hours a day. You are constantly aroused even when you’re trying to relax. You can never fully relax in a war zone. You can feel your heart pounding in your chest nearly all the time; a 24/7 adrenaline rush! I guess you just get used to it. All of your senses are heightened—never knowing what to expect, but always ready for something. This is my second visit home and I am on guard right now as we speak. When I go into a restaurant back home, the first thing I do is scout out all the exits. It’s survival mode. You can never be relaxed completely in a war zone. Sadly, this mentality stays with you outside the war zone, like right now.

“The stress of war is incredible. It only gets worse when your patrol has encountered an IED [improved explosive device]. I have lost several buddies to these. You go right into reaction mode: Stop the bleeding! They train us all in emergency first aid and you just pray you never have to use it. When one of these goes off you don’t have time to be afraid. You just react. Stop the bleeding, whoever’s bleeding, whatever’s bleeding. Usually it’s an arm or a leg blown off. I’ve seen stuff that would curl your hair. No matter what they tell you in basic training, there is nothing that can prepare you for war. I know several guys with PTSD (post-traumatic stress disorder). I didn’t believe in PTSD until I got to Iraq. I have crazy dreams at night. They say having nightmares is part of PTSD, but how can you not? After all it is a war zone . . . your mind is processing all that’s gone on in the course of the previous day. War is not the normal course of a typical day for most people, and definitely not Americans.

“Yes, they [the military leaders] hand out psychotropic drugs to keep soldiers up. Exponential Adrenaline Rush! I don’t take ‘em. I need all my wits about me when I am out there, outside the Green Zone . . . even inside the Green Zone . . . Believe me . . . war is the ultimate stress zone.”

**FIGURE 3.3** The sympathetic and parasympathetic systems. Internal organs are typically innervated by neural fibers from both sympathetic and parasympathetic divisions.

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**Catabolic functioning:** A metabolic process in which metabolites are broken down for energy in preparation for movement. It is the release of epinephrine and norepinephrine that causes the acceleration of heart rate, the increase in the force of myocardial contraction, vasodilation of arteries throughout working muscles, vasoconstriction of arteries to nonworking muscles, dilation of pupils and bronchi, increased ventilation, reduction of digestive activity, released glucose from the liver, and several other functions that prepare the body to fight or flee. It is the sympathetic system that is responsible for supplying skeletal muscles with oxygenated, nutrient-rich blood for energy metabolism. Currently it is thought that norepinephrine serves primarily to assist epinephrine, as the ratio of these two chemical substances released at neural synapses is 5:1 epinephrine to norepinephrine, known as **catabolic functioning**, where various metabolites are broken down for energy in preparation for movement.
But there are exceptions to the dynamics of these biochemical reactions. For example, it is sympathetic nerves, not parasympathetic nerves, that release ACh in the sweat glands to decrease body-core temperature during arousal. And sympathetic and parasympathetic stimulation of salivary glands is not antagonistic; both influence the secretion of saliva. In addition, all blood vessels are influenced by sympathetic dominance, with the exception of the vasculature of the penis and clitoris, which is activated by parasympathetic innervation.

Norepinephrine during the stress response. The effects of epinephrine and norepinephrine are very short, lasting only seconds. Because of their rapid release from neural endings, as well as their rapid influence on targeted organ tissue, the effects of the sympathetic nervous system are categorized as immediate.

Just as the sympathetic neural drive is associated with energy expenditure, the parasympathetic drive is responsible for energy conservation and relaxation. This is referred to as anabolic functioning, during which body cells are allowed to regenerate. The parasympathetic nervous system is dominated by the tenth cranial, or vagus, nerve, which in turn is influenced by the brain stem. When activated, the parasympathetic nervous system releases acetylcholine (ACh), a neurological agent that decreases metabolic activity and returns the body to homeostasis. The influence of the parasympathetic drive is associated with a reduction in heart rate, ventilation, blood pressure, muscle tension, and several other functions. Both systems are partially active at all times; however, the sympathetic and parasympathetic systems are mutually exclusive in that they cannot dominate visceral activity simultaneously. These two systems allow for the precise regulation of visceral organ activity, much like the use of the accelerator and brake when driving. Sympathetic arousal, like a gas pedal pushed to the car floor, becomes the dominant force during stress, and parasympathetic tone holds influence over the body at all other times to promote homeostasis. In other words, you cannot be physically aroused and relaxed at the same time.

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**Immediate (effects of stress):** A neural response to cognitive processing in which epinephrine and norepinephrine are released, lasting only seconds.

**Anabolic functioning:** A physiological process in which various body cells (e.g., muscle tissue) regenerate or grow.

**Acetylcholine:** A chemical substance released by the parasympathetic nervous system to help the body return to homeostasis from the stress response.

**Serotonin:** A neurotransmitter that is associated with mood. A decrease in serotonin levels is thought to be related to depression. Serotonin levels are affected by many factors including stress hormones and the foods you consume.

**Melatonin:** A hormone secreted in the brain that is related to sleep, mood, and perhaps several other aspects of physiology and consciousness.
The endocrine system consists of a series of glands located throughout the body that regulate metabolic functions requiring endurance rather than speed. The endocrine system is a network of four components: glands, hormones, circulation, and target organs. Endocrine glands manufacture and release biochemical substances called hormones. Hormones are “chemical messengers” made up of protein compounds that are programmed to attach to specific cell receptor sites to alter (increase or decrease) cell metabolism. Hormones are transported through the bloodstream from the glands that produced them to the target organs they are called upon to influence. The heart, skeletal muscle, and arteries are among the organs most targeted by hormones for metabolic change.

The glands that are most closely involved with the stress response are the pituitary, thyroid, and adrenal glands. The pituitary gland is called “the master gland” because it manufactures several important hormones, which then trigger hormone release in other organs. The hypothalamus, however, appears to have direct influence over the pituitary gland (Fig. 3.4). The thyroid gland increases the general metabolic rate. Perhaps the gland that has the most direct impact on the stress response, however, is the adrenal gland (Fig. 3.5). The adrenal gland, a cone-shaped mass of tissue about the size of a small grapefruit, sits on top of each kidney. The adrenal gland (known as “the stress gland”) has two distinct parts, each of which produces hormones with very different functions. The exterior of the adrenal gland is called the adrenal cortex, and it manufactures and releases hormones called corticosteroids. There are two types of corticosteroids: glucocorticoids and mineralocorticoids. Glucocorticoids are a

- **Pituitary gland**: An endocrine gland (“master gland”) located below the hypothalamus that, upon command from the hypothalamus, releases ACTH and then commands the adrenal glands to secrete their stress hormones.
- **Hypothalamus**: Often called the “seat of the emotions,” the hypothalamus is involved with emotional processing. When a thought is perceived as a threat, the hypothalamus secretes a substance called corticotropin-releasing factor (CRF) to the pituitary gland to activate the fight-or-flight response.
- **Adrenal gland**: The endocrine glands that are located on top of each kidney that house and release several stress hormones including cortisol and the catecholamines epinephrine and norepinephrine. The adrenal gland is known as “the stress gland.”

**FIGURE 3.4** The physiological response to stress.

**Corticosteroids**: Stress hormones released by the adrenal cortex, such as cortisol and cortisone.

**Glucocorticoids**: A family of biochemical agents that includes cortisol and cortisone, produced and released from the adrenal gland.
family of biochemical agents that includes cortisol and cortisone, with cortisol being the primary one. Its function is to help to generate glucose, through the degradation of proteins (amino acids) during a process called gluconeogenesis in the liver, as an energy source for both the central nervous system (the brain) and skeletal muscles during physical exercise. A metaphor to illustrate this process is the situation in which you resort to burning the furniture to keep warm once you exhaust your supply of firewood. Cortisol is also involved in the process of lipolysis, or the mobilization and breakdown of fats (fatty acids) for energy. Clinical studies have linked increased levels of cortisol with suppression of the immune system. It appears that cortisol metabolizes (degrades) white blood cells. As the number of white blood cells decreases, the efficiency of the immune system decreases, setting the stage for illness and disease. It has also come to light that increased cortisol can direct excess amounts of cholesterol into the blood, thereby adding to associated artery plaque buildup and leading to hypertension and coronary heart disease. Mineralocorticoids, specifically aldosterone, are secreted to maintain plasma volume and electrolyte (sodium and potassium) balance, two essential functions in the regulation of circulation. (The exact mechanisms will be discussed later in this chapter.)

The inside of the adrenal gland is called the adrenal medulla. This portion of the gland secretes catecholamines (epinephrine and norepinephrine), which act in a similar fashion as those secreted at the endings of sympathetic nerves.

**Physiology of Stress**

**BOX 3.3 Adrenal Fatigue and Adrenal Failure**

With the alarming rate of chronic fatigue syndrome, the word in some medical circles is that many Americans suffer from adrenal fatigue as a result of prolonged stress. What is adrenal fatigue? Because of the amount of chronic stress many people admit to experiencing, the adrenal glands begin to work overtime. Signs of exhaustion and the inability to produce and release the host of catecholamines and hormones for fight or flight appear to give credence to Hans Selye’s general adaptation syndrome. The symptoms of adrenal insufficiency include fatigue, dizziness, low blood sugar (resulting in cravings and subsequent weight gain), poor libido, and depression. Weak adrenals are associated with the incidence of autoimmune diseases, ranging from chronic fatigue syndrome and lupus to rheumatoid arthritis. Because of the complexities of human physiology, poor adrenal function is also associated with aggravated symptoms of menopause. Addison’s disease is the name given to those with adrenal failure, a condition where the adrenal glands are no longer able to produce and secrete the necessary hormones for metabolic function.

Cortisol: A stress hormone released by the adrenal glands that helps the body prepare for fight or flight by promoting the release of glucose and lipids in the blood for energy metabolism.

Mineralocorticoids: A class of hormones that maintain plasma volume and electrolyte balance, such as aldosterone.

Adrenal medulla: The portion of the adrenal gland responsible for secreting epinephrine and norepinephrine.
The adrenal medulla releases 80 percent epinephrine and 20 percent norepinephrine. Under the influences of stress, up to three hundred times the amount of epinephrine can be found in the blood compared to the amount in samples taken at rest.

**The Neuroendocrine Pathways**

Evolutionary adaptations have provided several backup systems to ensure the survival of the human organism. Not all pathways act at the same speed, yet the ultimate goal is the same: physical survival. First, not only does the hypothalamus initiate activation of the sympathetic nervous system to cause an immediate effect, but the posterior hypothalamus also has a direct neural pathway, called the sympathetic preganglionic neuron, that links it to the adrenal medulla. Next, upon stimulation by the posterior hypothalamus, the adrenal medulla secretes both epinephrine and norepinephrine. Once in the bloodstream, these catecholamines reinforce the efforts of the sympathetic drive, which has already released these same substances through sympathetic neural endings throughout the body. The release of epinephrine and norepinephrine from the adrenal medulla acts as a backup system for these biochemical agents to ensure the most efficient means of physical survival. The hormonal influences brought about by the adrenal medulla are called intermediate stress effects. Because their release is via the bloodstream rather than neural endings, travel time is longer (approximately 20 to 30 seconds), and unlike the release of these substances from sympathetic neural endings, the effects of catecholamines from the adrenal medulla can last as long as 2 hours when high levels of secretions are circulating in the bloodstream. These, along with hormones secreted from the adrenal gland, become a “toxic chemical cocktail” if they persist in the body for prolonged periods of time without being flushed out, primarily through exercise.

In addition, there is a third and potentially more potent system joining the efforts of the nervous and endocrine systems to prepare the body for real or perceived danger if the perceived threat continues beyond several minutes. Neural impulses received by the hypothalamus as potential threats create a chain of biochemical messages, which like a line of falling dominos cascade through the endocrine-system glands. Because the half-life of these hormones and the speed of their metabolic reactions vary in length from hours to weeks in some cases, this chain of reactions is referred to as the prolonged effect of stress.

**The ACTH Axis**

Physiologically speaking, a biochemical pathway is referred to as an axis. In this section we will discuss the

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**TABLE 3.1 Pathways of Stress Response**

<table>
<thead>
<tr>
<th>Effects</th>
<th>Reaction</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate effects</td>
<td>Epinephrine and norepinephrine from the sympathetic nervous system</td>
<td>2–3 seconds</td>
</tr>
<tr>
<td>Intermediate effects</td>
<td>Epinephrine and norepinephrine from the adrenal medulla</td>
<td>20–30 seconds, possibly minutes</td>
</tr>
<tr>
<td>Prolonged effects</td>
<td>ACTH, vasopressin, and thyroxine neuroendocrine pathways</td>
<td>Minutes, hours, days, or weeks</td>
</tr>
</tbody>
</table>


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Intermediate stress effects: The hormonal response triggered by the neural aspects of the adrenal medulla that are released directly into the blood, lasting minutes to hours.

Prolonged effect of stress: Hormonal effects that may take days or perhaps more than a week to be fully realized from the initial stress response.
ACTH axis. The other two axes, the vasopressin axis and the thyroxine axis, are covered in the following sections.

The ACTH axis, also known as the hypothalamic-pituitary-adrenal (HPA) axis (Fig. 3.6), begins with the release of corticotropin-releasing factor (CRF) from the anterior hypothalamus. This substance activates the pituitary gland to release ACTH, which travels via the bloodstream to in turn activate the adrenal cortex. Upon stimulation by ACTH, the adrenal cortex releases a set of corticosteroids (cortisol and aldosterone), which act to increase metabolism and alter body fluids, and thus blood pressure, respectively. The effects of hormones released by the adrenal cortex are considered to be prolonged because they activate their functions for minutes

Vasopressin axis: A chain of physiological events stemming from the release of vasopressin or antidiuretic hormone (ADH).

Thyroxine axis: A chain of physiological events stemming from the release of thyroxine.

ACTH axis: A physiological pathway whereby a message is sent from the hypothalamus to the pituitary, then on to the adrenal gland to release a flood of stress hormones for fight or flight.

HPA axis: The hypothalamic-pituitary-adrenal axis, a term synonymous with the ACTH axis.

Adrenal cortex: The portion of the adrenal gland that produces and secretes a host of corticosteroids (e.g., cortisol and aldosterone).

BOX 3.4 Multitasking: Wired For Stress

The multitasking generation, the age of high technology, certainly has its merits, but less recognizable are its long-range pitfalls. Sociologists grow increasingly alarmed by people of all age groups’ obsession was and addiction to cell phones, IM, email, podcasts, and the Web. Sociologists and psychologists see dangers with a hyperkinetic mind that doesn’t know how to unplug, turn off, and relax: Stress! Habitual multitasking may condition the brain to an overexcited state, making it difficult for people to focus even when they want or need to. Add a dearth of patience to the mix with this “Wi-Fi generation,” and the stress response is compounded dramatically. As people begin to lose concentration skills, the end result is “chronic mental antsy synsy” (frustration).

The Myth of Multitasking

Sending a text message while watching (and voting for contestants on) American Idol and at the same time doing a Google search for research report content may seem like the height of organizational skills, but don’t be fooled. Quantity is not quality. With the use of MRI technology, researchers, including Jordan Grafman, have identified one specific area of the brain’s cortex, Brodmann’s area 10, as the site specific for alternating attention from one task to another. The prefrontal cortex, which houses Brodmann’s area 10, is one of the last regions of the brain to mature and the first to decline as a result of the aging process. As such, youngsters up to age 22 and those over the age of 60 do not multitask well. Research studies reveal that when young adults perform two or more tasks simultaneously, the amount of errors increases dramatically. Although there may be many causes for poor attention span (from the TV remote control to the abundance of toxic food chemicals), the combination of short attention span and the increased use of electronic devices becomes dangerous. The take-home message is that multitasking decreases efficiency.

Although students may excel at locating and manipulating information via the Internet, their reach may be broad but ultimately quite shallow. Moreover, their ability to process the information in a deeper context is considered poor by most educational standards, states Claudia Koonzt of Duke University. “It’s like they have too many windows open on their hard drive. In order to have a taste for sifting through different layers of truth, you have to stay with the topic and pursue it deeply rather than go across the surface with your toolbar” (Wallis, 2006). What are the social implications of being wired for stress? Virtual conversations will never replace the nuances of face-to-face expressions and body language that humans have developed over thousands of years of cohabitation and community building. Experts have also noticed a decrease in interaction among family members with a rise in household electronic gadgets, further eroding the family structure. Furthermore, addiction to cell phone use is fast becoming a reason for marriage counseling and breakups (University of Florida, 2007). Studies on the topic of Alzheimer’s support the theory that the brain needs stimulation to promote mental acuity. Stress research, however, validates the need for quiet time for the brain. When the brain is constantly stimulated (and overstimulated) these neurological impulses rewire the brain for perpetual stress.
to hours. Note that increased secretions of cortisol in the blood act primarily to ensure adequate supplies of blood glucose for energy metabolism. However, when increasingly high levels of cortisol are observed because of chronic stress, this hormone compromises the integrity of several physiological systems.

The Vasopressin Axis

Vasopressin or antidiuretic hormone (ADH) is synthesized in the hypothalamus but is released by the pituitary through a special portal system. The primary purpose of vasopressin is to regulate fluid loss through the urinary tract. It does this in a number of ways, including water reabsorption and decreased perspiration. By altering blood volume, however, it also has a pronounced effect on stroke volume, or the amount of blood that is pumped through the left ventricle of the heart with each contraction. Consequently, ADH has a pronounced effect on blood pressure. Under normal circumstances, ADH regulates blood pressure by either increasing blood volume (changing the concentration of water in the blood) should it be too low, or decreasing blood volume when it becomes too high. Under the influence of chronic stress, however, many regulatory mechanisms in the body lose their ability to maintain physiological homeostasis. Consequently, the increased secretions of vasopressin produced under duress will increase blood pressure even when someone already has elevated resting values; this

**FIGURE 3.6** The ACTH axis.

**BOX 3.5 Insomnia and Brain Physiology**

Brain chemistry is a complicated subject and our understanding of it is embryonic at best, but some facts are clear with regard to how brain physiology works. Not only does an “active” mind release epinephrine and norepinephrine in the brain, compromising the ability to fall sleep, but other neurotransmitters—specifically, melatonin and serotonin—are affected by a host of daily rituals and behaviors, ranging from nutritional habits, caffeine intake, and sunlight exposure to cell phone use. Melatonin is a hormone secreted in the pituitary of the brain. This neurotransmitter is affected by real and artificial light and is thought to be associated with both sleep patterns and skin pigmentation. As daylight decreases, the melatonin level increases, giving rise to the belief that increases in melatonin help promote sleep.

The brain neurotransmitter serotonin is partially affected by light. Decreases in light decrease serotonin levels, a factor associated with seasonal affective disorder (SAD) and depression.

While the use of artificial evening light can alter serotonin levels, it can decrease melatonin levels, thus affecting natural sleep patterns (sleep patterns have changed dramatically since the turn of the twentieth century with the use of electricity). Cell phone use is thought to decrease melatonin with similar results. Increased consumption of carbohydrates (late-night snacks) can increase serotonin levels, which may, in turn, affect melatonin levels. Medications for depression include selective serotonin reuptake inhibitors (SSRIs), which act to increase serotonin levels. This activity may, in fact, act to decrease melatonin levels, thus affecting a full night’s sleep.
A Parable of Psychophysiology

A metaphor can be used to illustrate the three pathways discussed earlier (Fig. 3.7). Let us say that your life is in danger because of a classified CIA document you inadvertently stumbled across, and you now pose a threat to national security. You want to deliver a message and a copy of this document to your family, who live a few hundred miles away, to let them know your life is in danger. This message is, of course, very important and you want to make sure your family gets it, so you use a couple of methods to ensure its delivery. First you immediately text message your parents’ house because it is the quickest way to deliver the message, and the message is received instantaneously. This is like the action of the sympathetic nervous system. As a backup, you send an email in case no one responds to the text. This form of communication is fairly quick, taking perhaps minutes, and is equivalent to the preganglionic nerve to the adrenal medulla. And because is known as hypertension. The purpose of vasopressin as well as aldosterone, epinephrine, and norepinephrine is to increase blood pressure to ensure that active muscles receive oxygenated blood, but under chronic stress in a resting state this hormonal response—the abundance of stress hormones—is literally overkill, leading to hypertension and ultimately death caused by CHD.

The Thyroxine Axis

Stimulation in the hypothalamus triggers the release of thyrotropic hormone–releasing factor (TRF). TRF is transported through a special portal system to the anterior portion of the pituitary, where it stimulates the secretion of thyrotropic hormone (TTH). Once in the bloodstream, TTH follows a path to the thyroid gland, which stimulates the release of two more hormones: thyroxine and triiodothyronine. The purpose of these two hormones is to increase overall metabolism, or basal metabolic rate (BMR). Thyroxine is powerful enough to double one’s rate of metabolism. Note that the effects of this pathway are very prolonged. Because the production of thyroxine takes several days, it may be 10 days to 2 weeks before visible signs manifest as significant symptoms through this pathway. This explains why you may come down with a cold or flu a week after a very stressful encounter rather than the day after. The metabolic effects of thyroxine released through this pathway are increased workload on the heart muscle, increased gastrointestinal activity (e.g., gastritis), and, in some cases, a condition called cerebration or cerebral excitivity, which is associated with anxiety attacks and/or insomnia.

Cerebration: A term used to describe the neurological excitability of the brain, associated with anxiety attacks and insomnia.

BOX 3.6 Physiology of Stress: The Take-Home Message

There is no doubt that the details of the physiology of stress can be overwhelming. Here is the take-home message: The stress response involves a cascade of chemicals/hormones in the body, most notably epinephrine and norepinephrine released from the neural endings of the sympathetic nervous system. Additionally, the stress hormone, cortisol (secreted from the adrenal glands), plays a huge role in preparing the body for fight-or-flight. If stress persists, additional hormones are called into play. The strength of this stress hormone cocktail depends on the intensity and duration of the stressor(s), yet the effects can last far longer than the initial exposure/interpretation of the stressor. One notable effect of stress is that repeated stress tends to shrink brain cells. Medical science’s love affair with functional magnetic resonance imaging continues to explore the brain under stress.

A metaphor can be used to illustrate the three pathways discussed earlier (Fig. 3.7). Let us say that your life is in danger because of a classified CIA document you inadvertently stumbled across, and you now pose a threat to national security. You want to deliver a message and a copy of this document to your family, who live a few hundred miles away, to let them know your life is in danger. This message is, of course, very important and you want to make sure your family gets it, so you use a couple of methods to ensure its delivery. First you immediately text message your parents’ house because it is the quickest way to deliver the message, and the message is received instantaneously. This is like the action of the sympathetic nervous system. As a backup, you send an email in case no one responds to the text. This form of communication is fairly quick, taking perhaps minutes, and is equivalent to the preganglionic nerve to the adrenal medulla. And because is known as hypertension. The purpose of vasopressin as well as aldosterone, epinephrine, and norepinephrine is to increase blood pressure to ensure that active muscles receive oxygenated blood, but under chronic stress in a resting state this hormonal response—the abundance of stress hormones—is literally overkill, leading to hypertension and ultimately death caused by CHD.

The Thyroxine Axis

Stimulation in the hypothalamus triggers the release of thyrotropic hormone–releasing factor (TRF). TRF is transported through a special portal system to the anterior portion of the pituitary, where it stimulates the secretion of thyrotropic hormone (TTH). Once in the bloodstream, TTH follows a path to the thyroid gland, which stimulates the release of two more hormones: thyroxine and triiodothyronine. The purpose of these two hormones is to increase overall metabolism, or basal metabolic rate (BMR). Thyroxine is powerful enough to double one’s rate of metabolism. Note that the effects of this pathway are very prolonged. Because the production of thyroxine takes several days, it may be 10 days to 2 weeks before visible signs manifest as significant symptoms through this pathway. This explains why you may come down with a cold or flu a week after a very stressful encounter rather than the day after. The metabolic effects of thyroxine released through this pathway are increased workload on the heart muscle, increased gastrointestinal activity (e.g., gastritis), and, in some cases, a condition called cerebration or cerebral excitivity, which is associated with anxiety attacks and/or insomnia.

Cerebration: A term used to describe the neurological excitability of the brain, associated with anxiety attacks and insomnia.

Immediate effects

<table>
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<th>Text message or phone call</th>
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<tr>
<td>Flush face</td>
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<tr>
<td>Rapid heart rate</td>
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Intermediate effects

<table>
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<th>Email</th>
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<tr>
<td>Nauseous feeling in stomach</td>
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<td>Muscle tension</td>
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Prolonged effects

<table>
<thead>
<tr>
<th>Overnight delivery</th>
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<tbody>
<tr>
<td>Suppressed immune system</td>
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FIGURE 3.7 Like communication networks that send and receive messages, the human body has several complex messenger systems, which not only see that the information gets through but also ensure that the body will survive the perceived threat after the message is received.
you also need to send a copy of the document to further explain the contents of your message, you ship a package via overnight delivery. This means of communication allows more comprehensive information to be sent, but it takes much longer. It is like the neuroendocrine pathways. Similarly, our bodies are composed of several communication systems, each with its own time element and function, the overall purpose being to prepare the body for physical survival. As illustrated by this story, there are many backup systems, fast and slow, to get the message through.

In the short term, the combination of these various neural and hormonal pathways serves a very important purpose: physical survival. However, when these same pathways are employed continuously as a result of the influence of chronic stressors, the effects can be devastating to the body. In light of the fact that the body prepares physically for threats, whether they are of a physical, mental, emotional, or spiritual nature, repeated physical arousal suggests that the activation of the stress response is an obsolete mechanism for dealing with stressors that do not pertain to physical survival. The inability of the body to return to homeostasis can have significant effects on the cardiovascular system, the digestive system, the musculoskeletal system, and, research now indicates, the immune system. Organs locked into a pattern of overactive metabolic activity will eventually show signs of dysfunction. For instance, constant pressure and repeated wear and tear on the arteries and blood vessels can cause tissue damage to the inner lining of these organs. Numerous changes can also occur throughout the digestive system, including constipation, gastritis, diarrhea, and hemorrhoids. As was observed by Selye, the inability of the body to return to homeostasis can set the stage for signs and symptoms of disease and illness.

**Two Decades of Brain Imaging Research**

Prior to the start of each decade, the medical profession selects one area of human physiology to study in-depth. In 1990, the brain was chosen as the target of this research. This area proved so fascinating that many researchers added a second decade to the data collection, despite the fact that the medical community deemed the decade 2000–2010 the bone and joint decade. With the advancement of electromagnetic technology and magnetic resonance imaging (neuroimaging), thousands of studies have been conducted to determine which aspects of the brain are active in a variety of mental states and thought processes (Zimmer, 2003). So enchanted have researchers become with brain physiology, as depicted through MRI technology, a multitude of studies have dominated non-disease-related brain physiology research and most likely will for some time to come. Although MRIs can help determine brain structure and specific physiology, it is the electroencephalograph (EEG) that is currently needed to best understand brain function. Only recently have the dots been connected to provide a more accurate understanding of this most complex human organ. Bruce McEwen is one researcher working in this area. In his book *The End of Stress as We Know It*, McEwen synthesizes much of this information, including the work of his protégé Robert Sapolsky, author of the acclaimed book *Why Zebras Don’t Get Ulcers*. Here are some highlights from McEwen’s research:

- The hippocampus and the amygdala together form conscious memories of emotional events.
- The hippocampus is highly sensitive to the stress hormone cortisol, which aids in memory formation of stress.
- The hippocampus region is rich in receptor sites for glucocorticoids.
- The amygdala is responsible for the emotional content of memory, particularly fear.
- Repeated excessive exposure to cortisol accelerates the aging process of the hippocampus and may, in fact, damage or shrink brain cells. Moreover, chronic stress may affect memory and learning processes. (In Vietnam vets with post-traumatic stress disorder [PTSD], this region of the brain was 26 percent smaller than in their peers without PTSD.)
- Research by Sapolsky reveals that damage to brain cells (in animals) caused by chronic stress appears to be irreversible.

McEwen concludes that the human brain is, indeed, wired for stress, or “allostatic load” as he calls it. Neuroscientists have also discovered that the brain is far more “plastic” than previously thought, giving rise

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**Allostatic Load:** A term coined by stress researcher Bruce McEwen to replace the expression “stressed out”; the damage to the body when the allostatic (stress) response functions improperly or for prolonged states, causing physical damage to the body.
launched the Brain Initiative Project in 2013. The purpose of this initiative is to help scientists explore the dynamics of the brain as a means to create a comprehensive understanding of everything from the creation of conscious thought and memory to the disease pathology of Alzheimer’s, autism, Parkinson’s disease, and several other disorders.

Based on the success of President Clinton’s federally funded Genome DNA Project, President Obama launched a new term: neuroplasticity. We now know that the brain can generate new connections to various brain cells, recruit various brain tissue for a host of functions, and generate new cell growth (which was previously thought to be impossible) (Powell, 2007).

Physiology of Stress
Psychophysiology is a term to describe the body’s physiological reaction to perceived stressors, suggesting that the stress response is a mind-body phenomenon.

There are three physiological systems that are directly involved in the stress response: the nervous system, the endocrine system, and the immune system.

The nervous system comprises two parts: the central nervous system (CNS) and the peripheral nervous system (PNS). The CNS includes three levels: the vegetative, the limbic, and the neocortical.

The limbic system houses the hypothalamus, which controls many functions, including appetite and emotions. The neocortical level processes and decodes all stimuli.

The most important part of the PNS regarding the stress response is the autonomic nervous system, which activates sympathetic and parasympathetic neural drives. Sympathetic drive causes physical arousal (e.g., increased heart rate) through the secretion of epinephrine and norepinephrine, whereas parasympathetic drive maintains homeostasis through the release of ACh. The two neural drives are mutually exclusive, meaning that you cannot be aroused and relaxed at the same time.

The endocrine system consists of a series of glands that secrete hormones that travel through the circulatory system and act on target organs. The major stress gland is the adrenal gland.

The adrenal gland has two parts, each performing different functions. The cortex (outside) secretes cortisol and aldosterone, while the medulla (inside) secretes epinephrine and norepinephrine.

The nervous system and endocrine system join together to form metabolic pathways or axes. There are three pathways: the ACTH axis, the vasopressin axis, and the thyroxine axis.

The body has several backup mechanisms to ensure physical survival. These systems are classified as immediate, lasting seconds (sympathetic drive); intermediate, lasting minutes (adrenal medulla); and prolonged, lasting hours if not weeks (neuroendocrine pathways). Each system is involved in several metabolic pathways.

Stress is considered one of the primary factors associated with insomnia. Good sleep hygiene consists of behaviors that help promote a good night’s sleep rather than detract from it, including decreased caffeine consumption, consistent bedtimes, and a host of effective relaxation techniques that enhance sleep quality.

A decade of brain research reveals that humans are hard-wired for stress through an intricate pattern of neural pathways designed for the fight-or-flight response. Research also suggests that chronic stress appears to atrophy brain tissue, specifically the hippocampus.

**STUDY GUIDE QUESTIONS**

1. What role does the nervous system play in the stress response?
2. What role does the endocrine system play in the stress response?
3. Name and explain the three pathways (axes) of stress physiology.
4. What role does the amygdala play in the stress response?
5. What does new brain imaging tell us about stress physiology?
6. Explain the concept of neuroplasticity.
7. Describe which part of the brain is associated with multitasking.