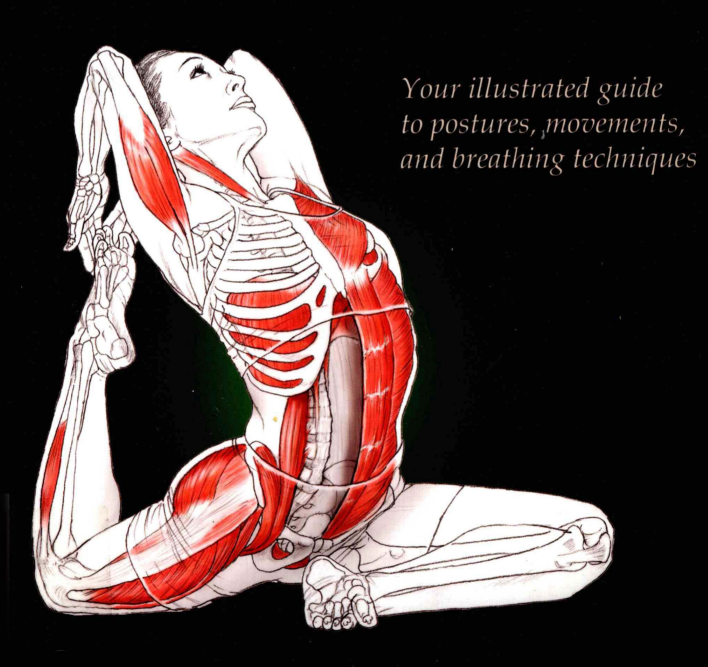
YOGA Anatomy

LESLIE KAMINOFF



YOGA ANATOMY

Leslie Kaminoff

Asana Analysis by Amy Matthews

Illustrated by Sharon Ellis



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To my teacher, T.K.V. Desikachar, I offer this book in gratitude for his unwavering insistence that I find my own truth. My greatest hope is that this work can justify his confidence in me.

And, to my philosophy teacher, Ron Pisaturo—the lessons will never end.

-Leslie Kaminoff

In gratitude to all the students and teachers who have gone before . . . especially Philip, $\,$ my student, teacher, and friend.

—Amy Matthews

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-Leslie Kaminoff

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-Amy Matthews

INTRODUCTION

his book is by no means an exhaustive, complete study of human anatomy or the vast science of yoga. No single book possibly could be. Both fields contain a potentially infinite number of details, both macro- and microscopic—all of which are endlessly fascinating and potentially useful in certain contexts. My intention is to present what I consider to be the key details of anatomy that are of the most value and use to people who are involved in yoga, whether as students or teachers.

To accomplish this, a particular context, or view, is necessary. This view will help sort out the important details from the vast sea of information available. Furthermore, such a view will help to assemble these details into an integrated view of our existence as "indivisible entities of matter and consciousness." 1

The view of yoga used in this book is based on the structure and function of the human body. Because yoga practice emphasizes the relationship of the breath and the spine, I will pay particular attention to those systems. By viewing all the other body structures in light of their relationship to the breath and spine, yoga becomes the integrating principle for the study of anatomy. Additionally, for yoga practitioners, anatomical awareness is a powerful tool for keeping our bodies safe and our minds grounded in reality.

The reason for this mutually illuminating relationship between yoga and anatomy is simple: The deepest principles of yoga are based on a subtle and profound appreciation of how the human system is constructed. The subject of the study of yoga is the Self, and the Self is dwelling in a physical body.

The ancient yogis held the view that we actually possess three bodies: physical, astral, and causal. From this perspective, yoga anatomy is the study of the subtle currents of energy that move through the layers, or "sheaths," of those three bodies. The purpose of this work is to neither support nor refute this view. I wish only to offer the perspective that if you are reading this book, you possess a mind and a body that is currently inhaling and exhaling in a gravitational field. Therefore, you can benefit immensely from a process that enables you to think more clearly, breathe more effortlessly, and move more efficiently. This, in fact, will be our basic definition of yoga practice: the integration of mind, breath, and body.

This definition is the starting point of this book, just as our first experience of breath and gravity was the starting point of our lives on this planet.

The context that yoga provides for the study of anatomy is rooted in the exploration of how the life force expresses itself through the movements of the body, breath, and mind. The ancient and exquisite metaphorical language of yoga has arisen from the very real anatomical experimentations of millions of seekers over thousands of years. All these seekers shared a common laboratory—the human body. It is the intention of this book to provide a guided tour of this "lab" with some clear instructions for how the equipment works and which basic procedures can yield useful insights. Rather than being a how-to manual for the practice of a particular system of yoga, I hope to offer a solid grounding in the principles that underlie the physical practice of all systems of yoga.

¹ I'm inspired here by a famous quote from philosopher and novelist Ayn Rand: "You are an indivisible entity of matter and consciousness. Renounce your consciousness and you become a brute. Renounce your body and you become a fake. Renounce the material world and you surrender it to evil."

A key element that distinguishes yoga practice from gymnastics or calisthenics is the intentional integration of breath, posture, and movement. The essential yogic concepts that refer to these elements are beautifully expressed by a handful of coupled Sanskrit terms:

prana/apana sthira/sukha brahmana/langhana sukha/dukha

To understand these terms, we must understand how they were derived in the first place: by looking at the most fundamental functional units of life. We will define them as we go along.

To grasp the core principles of both yoga and anatomy, we will need to reach back to the evolutionary and intrauterine origins of our lives. Whether we look at the simplest single-celled organisms or our own beginnings as newly conceived beings, we will find the basis for the key yogic metaphors that relate to all life and that illuminate the structure and function of our thinking, breathing, moving human bodies.

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he most basic unit of life, the cell, can teach you an enormous amount about yoga. In fact, the most essential yogic concepts can be derived from observing the cell's form and function. This chapter explores breath anatomy from a yogic perspective, using the cell as a starting point.

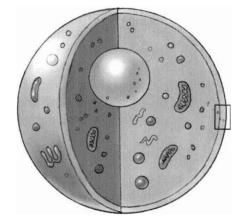
Yoga Lessons From a Cell

Cells are the smallest building blocks of life, from single-celled plants to multitrillion-celled animals. The human body, which is made up of roughly 100 trillion cells, begins as a single, newly fertilized cell.

A cell consists of three parts: the cell membrane, the nucleus, and the cytoplasm. The membrane separates the cell's external environment, which contains nutrients that the cell requires, from its internal environment, which consists of the cytoplasm and the nucleus. Nutrients have to get through the membrane, and once inside, the cell metabolizes these nutrients and turns them into the energy that fuels its life functions. As a result of this metabolic activity, waste gets generated that must somehow get back out through the membrane. Any impairment in the membrane's ability to let nutrients in or waste out will result in the death of the cell via starvation or toxicity. This observation that living things take in nutrients provides a good basis for understanding the term *prana*, which refers to what nourishes a living thing. *Prana* refers not only to what is brought in as nourishment but also to the *action* that brings it in.¹

Of course, there has to be a complementary force. The yogic concept that complements prana is *apana*, which refers to what is eliminated by a living thing as well as the action of elimination.² These two fundamental yogic terms—prana and apana—describe the essential activities of life.

Successful function, of course, expresses itself in a particular form. Certain conditions have to exist in a cell for nutrition (prana) to enter and waste (apana) to exit. The membrane's structure has to allow things to pass in and out of it—it has to be permeable (see figure 1.1). It can't be so permeable, however, that the cell wall loses its integrity; otherwise, the cell will either explode from the pressures within or implode from the pressures outside.



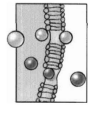


Figure 1.1 The cell's membrane must balance containment (stability) with permeability.

¹ The Sanskrit word *prana* is derived from *pra*, a prepositional prefix meaning "before," and *an*, a verb meaning "to breathe," "to blow," and "to live." Here, *prana* is not being capitalized, because it refers to the functional life processes of a single entity. The capitalized *Prana* is a more universal term that is used to designate the manifestation of all creative life force.

² The Sanskrit word *apana* is derived from *apa*, which means "away," "off," and "down," and *an*, which means "to blow," "to breathe," and "to live."

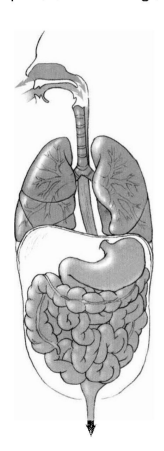
In the cell (and all living things, for that matter), the principle that balances permeability is stability. The yogic terms that reflect these polarities are *sthira*³ and *sukha*.⁴ All successful living things must balance containment and permeability, rigidity and plasticity, persistence and adaptability, space and boundaries.⁵

You have seen that observing the cell, the most basic unit of life, illuminates the most basic concepts in yoga: prana/apana and sthira/sukha. Next is an examination of the structure and function of the breath using these concepts as a guide.

Prana and Apana

The body's pathways for nutrients and waste are not as simple as those of a cell, but they are not so complex that you can't grasp the concepts as easily.

Figure 1.2 shows a simplified version of the nutritional and waste pathways. It shows how the human system is open at the top and at the bottom. You take in prana, nourishment, in solid and liquid form at the top of the system: It enters the alimentary canal, goes through the digestive process, and after a lot of twists and turns, the resulting waste moves down and out. It has to go down to get out because the exit is at the bottom. So, the force of apana, when it's acting on solid and liquid waste, has to move down to get out.



You also take in prana in gaseous form: The breath, like solid and liquid nutrition, enters at the top. But the inhaled air remains above the diaphragm in the lungs (see figure 1.3), where it exchanges gases with the capillaries at the alveoli. The waste gases in the lungs need to get out—but they need to get back out the same way they came in. This is why it is said that apana must be able to operate freely both upward and downward, depending on what type of waste it's acting on. That is also why any inability to reverse apana's downward push will result in an incomplete exhalation.

The ability to reverse apana's downward action is a very basic and useful skill that can be acquired through yoga training, but it is not something that most people are able to do right away. Pushing downward is the way that most people are accustomed to operating their apana because whenever there's anything within the body that needs to be disposed, humans tend to squeeze in and push down. That is why most beginning yoga students, when asked to exhale completely, will squeeze in and push down their breathing muscles as if they're urinating or defecating.

Figure 1.2 Solid and liquid nutrition (blue) enter at the top of the system and exit as waste at the bottom. Gaseous nutrition and waste (red) enter and exit at the top.

³ The Sanskrit word sthira means "firm," "hard," "solid," "compact," "strong," "unfluctuating," "durable," "lasting," and "permanent." English words such as stay, stand, stable, and steady are likely derived from the Indo-European root that gave rise to the Sanskrit term.

⁴ The Sanskrit word sukha originally meant "having a good axle hole," implying a space at the center that allows function; it also means "easy," "pleasant," "agreeable," "gentle," and "mild."

⁵ Successful man-made structures also exhibit a balance of sthira and sukha; for example, a colander's holes that are large enough to let out liquid, but small enough to prevent pasta from falling through, or a suspension bridge that's flexible enough to survive wind and earthquake, but stable enough to support its load-bearing surfaces.

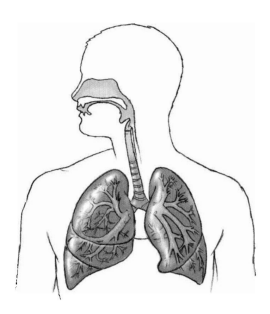


Figure 1.3 The pathway that air takes into and out of the body.

Sukha and Dukha

The pathways must be clear of obstructing forces in order for prana and apana to have a healthy relationship. In yogic language, this region must be in a state of *sukha*, which literally translates as "good space." "Bad space" is referred to as *dukha*, which is commonly translated as "suffering." 6

This model points to the fundamental methodology of all classical yoga practice, which attends to the blockages, or obstructions, in the system to improve function. The basic idea is that when you make more "good space," your pranic forces will flow freely and restore normal function. This is in contrast to any model that views the body as missing something essential, which has to be added from the outside. This is why it has been said that yoga therapy is 90 percent about waste removal.

Another practical way of applying this insight to the field of breath training is the observation: If you take care of the exhalation, the inhalation takes care of itself.

Breathing, Gravity, and Yoga

Keeping in the spirit of starting from the beginning, let's look at some of the things that happen at the very start of life.

In utero, oxygen is delivered through the umbilical cord. The mother does the breathing. There is no air and very little blood in the lungs when in utero because the lungs are nonfunctional and mostly collapsed. The circulatory system is largely reversed, with oxygen-rich blood flowing through the veins and oxygen-depleted blood flowing through the arteries. Humans even have blood flowing through vessels that won't exist after birth, because they will seal off and become ligaments.

Being born means being severed from the umbilical cord—the lifeline that sustained you for nine months. Suddenly, and for the first time, you need to engage in actions that will ensure continued survival. The very first of these actions declares your physical and physiological independence. It is the first breath, and it is the most important and forceful inhalation you will ever take in your life.

That first inhalation was the most important one because the initial inflation of the lungs causes essential changes to the entire circulatory system, which had previously been geared toward receiving oxygenated blood from the mother. The first breath causes blood to surge into the lungs, the right and left sides of the heart to separate into two pumps, and the specialized vessels of fetal circulation to shut down and seal off.

That first inhalation is the most forceful one you will ever take because it needs to overcome the initial surface tension of your previously collapsed and amniotic-fluid-filled lung

⁶ The Sanskrit word sukha is derived from su (meaning "good") and kha (meaning "space"). In this context (paired with dukha), it refers to a state of well-being, free of obstacles. Like the "good axle hole," a person needs to have "good space" at his or her center. The Sanskrit word dukha is derived from dus (meaning "bad") and kha (meaning "space"). It is generally translated as "suffering"; also, "uneasy," "uncomfortable," "unpleasant," and "difficult."

tissue. The force required (called negative inspiratory force) is three to four times greater than that of a normal inhalation.

Another first-time experience that occurs at the moment of birth is the weight of the body in space. Inside the womb, you're in a weightless, fluid-filled environment. Then, suddenly, your entire universe expands because you're out—you're free. Now, your body can move freely in space, your limbs and head can move freely in relation to your body, and you must be supported in gravity. Because adults are perfectly willing to swaddle babies and move them from place to place, stability and mobility may not seem to be much of an issue so early in life, but they are. The fact is, right away you have to start doing something—you have to find nourishment, which involves the complex action of simultaneously breathing, sucking, and swallowing. All of the muscles involved in this intricate act of survival also create your first postural skill—supporting the weight of the head. This necessarily involves the coordinated action of many muscles, and—as with all postural skills—a balancing act between mobilization and stabilization. Postural development continues from the head downward, until you begin walking (after about a year), culminating with the completion of your lumbar curve (at about 10 years of age).

To summarize, the moment you're born, you're confronted by two forces that were not present in utero: breath and gravity. To thrive, you need to reconcile those forces for as long as you draw breath on this planet. The practice of yoga can be seen as a way of consciously exploring the relationship between breath and posture, so it's clear that yoga can help you to deal with this fundamental challenge.

To use the language of yoga, life on this planet requires an integrated relationship between breath (prana/apana) and posture (sthira/sukha). When things go wrong with one, by definition they go wrong with the other.

The prana/apana concept is explored with a focus on the breathing mechanism. Chapter 2 covers the sthira/sukha concept by focusing on the spine. The rest of the book examines how the breath and spine come together in the practice of yoga postures.

Breathing Defined

Breathing is the process of taking air into and expelling it from the lungs. This is a good place to start, but let's define the "process" being referred to. Breathing—the passage of air into and out of the lungs—is movement, one of the fundamental activities of living things. Specifically, breathing involves movement in two cavities.

Movement in Two Cavities

The simplified illustration of the human body in figure 1.4 shows that the torso consists of two cavities, the thoracic and the abdominal. These cavities share some properties, and they have important distinctions as well. Both contain vital organs: The thoracic contains the heart and lungs, and the abdominal contains the stomach, liver, gall bladder, spleen, pancreas, small and large intestines, kidneys, and bladder, among others. Both cavities are bounded posteriorly by the spine. Both open at one end to the external environment—the thoracic at the top, and the abdominal at the bottom. Both share an important structure, the diaphragm (it forms the roof of the abdominal cavity and the floor of the thoracic cavity).

Another important shared property of the two cavities is that they are mobile—they change shape. It is this shape-changing ability that is most relevant to breathing, because without this movement, the body cannot breathe at all. Although both the abdominal and thoracic cavities change shape, there is an important structural difference in how they do so.

The abdominal cavity changes shape like a flexible, fluid-filled structure such as a water balloon. When you squeeze one end of a water balloon, the other end bulges. That is

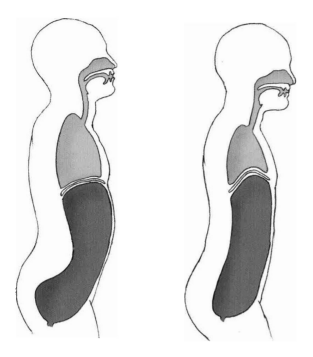


Figure 1.4 Breathing is thoracoabdominal shape change. Inhalation on left, exhalation on right.

because water is noncompressible. Your hand's action only moves the fixed volume of water from one end of the flexible container to the other. The same principle applies when the abdominal cavity is compressed by the movements of breathing; a squeeze in one region produces a bulge in another. That is because in the context of breathing, the abdominal cavity changes shape, but not volume.

In the context of life processes other than breathing, the abdominal cavity does change volume. If you drink a gallon of liquid or eat a big meal, the overall volume of the abdominal cavity will increase as a result of expanded abdominal organs (stomach, intestines, bladder). Any increase of volume in the abdominal cavity will produce a corresponding decrease in the volume of the thoracic cavity. That is why it's harder to breathe after a big meal, before a big bowel movement, or when pregnant.

In contrast to the abdominal cavity, the thoracic cavity changes both shape and volume; it behaves as a flexible gas-filled container, similar to an accordion bellows. When you squeeze an accordion, you create a reduction in the volume of the bellows and air is forced out. When you pull the bellows open, its volume increases and the air is pulled in. This is because the accordion is compressible and expandable. The same is true of the thoracic cavity, which, unlike the abdominal cavity and its contents, can change its shape and volume.

Volume and Pressure

Volume and pressure are inversely related: When volume increases, pressure decreases, and when volume decreases, pressure increases. Because air always flows toward areas of lower pressure, increasing the volume inside the thoracic cavity (think of an accordion) will decrease pressure and cause air to flow into it. This is an inhalation.

It is interesting to note that in spite of how it feels when you inhale, you are not *pulling* air into the body. On the contrary, air is pushed into the body by atmospheric pressure that always surrounds you. The actual force that gets air into the lungs is outside of the body. The energy you expend in breathing produces a shape change that lowers the pressure in your chest cavity and permits the air to be pushed into the body by the weight of the planet's atmosphere.

Let's now imagine the thoracic and abdominal cavities as an accordion stacked on top of a water balloon. This illustration gives a sense of the relationship of the two cavities in breathing; movement in one will necessarily result in movement in the other. Recall that during an inhalation (the shape change permitting air to be pushed into the lungs by the planet's atmospheric pressure), the thoracic cavity expands its volume. This pushes downward on the abdominal cavity, which changes shape as a result of the pressure from above.

During relaxed, quiet breathing (such as while sleeping), an exhalation is a passive reversal of this process. The thoracic cavity and lung tissue—which have been stretched open during the inhalation—spring back to their initial volume, pushing the air out and returning the thoracic cavity to its previous shape. This is referred to as a passive recoil. Any reduction

in the elasticity of these tissues will result in a reduction of the body's ability to exhale passively—leading to a host of respiratory problems.

In breathing patterns that involve active exhaling (such as blowing out candles, speaking, and singing, as well as various yoga exercises), the musculature surrounding the two cavities contracts in such a way that the abdominal cavity is pushed upward into the thoracic cavity, or the thoracic cavity is pushed downward into the abdominal cavity, or any combination of the two.

Three-Dimensional Shape Changes of Breathing

Because the lungs occupy a three-dimensional space in the thoracic cavity, when this space changes shape to cause air movement, it changes shape three-dimensionally. Specifically, an inhalation involves the chest cavity increasing its volume from top to bottom, from side to side, and from front to back, and an exhalation involves a reduction of volume in those three dimensions (see figure 1.5).

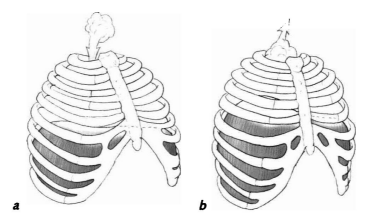
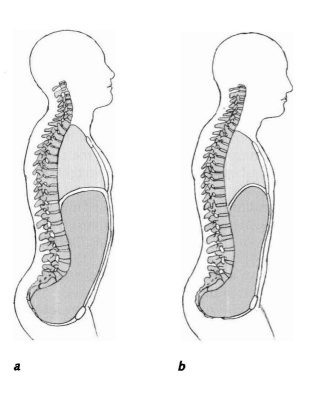


Figure 1.5 Three-dimensional thoracic shape changes of (a) inhalation and (b) exhalation.



Because thoracic shape change is inextricably linked to abdominal shape change, you can also say that the abdominal cavity also changes shape (not volume) in three dimensions—it can be pushed or pulled from top to bottom, from side to side, or from front to back (see figure 1.6). In a living, breathing body, thoracic shape change cannot happen without abdominal shape change. That is why the condition of the abdominal region has such an influence on the quality of your breathing and why the quality of your breathing has a powerful effect on the health of your abdominal organs.

Figure 1.6 Changes in abdominal shape during breathing: (a) Inhalation = spinal extension; (b) exhalation = spinal flexion.

Expanded Definition of Breathing

Based on the information you have so far, here's an expanded definition of breathing:

Breathing, the process of taking air into and expelling it from the lungs, is caused by a three-dimensional changing of shape in the thoracic and abdominal cavities.

Defining breathing in this manner explains not only what it is but also how it is done. This has profound implications for yoga practice, because it can lead you to examine the supporting, shape-changing structure that occupies the back of the body's two primary cavities—the spine, which is covered in chapter 2.

To understand how a single muscle, the diaphragm, is capable of producing all this movement, you now examine it in detail.

Diaphragm's Role in Breathing

Just about every anatomy book describes the diaphragm as the principal muscle of breathing. Add the diaphragm to the shape-change definition of breathing to begin your exploration of this remarkable muscle:

The diaphragm is the principal muscle that causes three-dimensional shape change in the thoracic and abdominal cavities.

To understand how the diaphragm causes this shape change, you will examine its shape and location in the body, where it's attached, and what is attached to it, as well as its action and relationship to the other muscles of breathing.

Shape and Location

The diaphragm divides the torso into the thoracic and abdominal cavities. It is the floor of the thoracic cavity and the roof of the abdominal cavity. Its structure extends through a wide section of the body—the uppermost part reaches the space between the third and fourth ribs, and its lowest fibers attach to the front of the third lumbar vertebra; "nipple to navel" is one way to describe it.

The deeply domed shape of the diaphragm has evoked many images. Some of the most common are a mushroom, a jellyfish, a parachute, and a helmet. It's important to note that the shape of the diaphragm is created by the organs it encloses and supports. Deprived of its relationship with those organs, its dome would collapse, much like a stocking cap without a head in it. It is also evident that the diaphragm has an asymmetrical double-dome shape, with the right dome rising higher than the left. This is because the liver pushes up from below the right dome, and the heart pushes down from above the left dome.

Origin and Insertion

The lower edges of the diaphragm's circumference originate from three distinct regions: the bottom of the sternum, the base of the rib cage, and the front of the lower spine (see figure 1.7). These three regions form a continuous rim of attachment for the diaphragm. The only bony components of this rim are the back of the xiphoid process and the front surfaces of the first three lumbar vertebrae. The majority of the diaphragm (over 90 percent) originates on flexible tissue: the costal cartilage of ribs 6 through 10 and the arcuate ligaments, which bridge the span from the 10th rib's cartilage to the floating 11th and 12th ribs and from there to the spine.

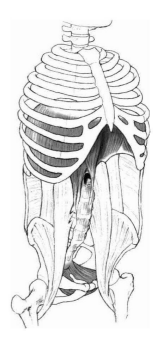


Figure 1.7 Origin and insertion of the diaphragm muscle.

All the muscular fibers of the diaphragm rise upward in the body from their origins. They eventually arrive at the flattened, horizontal top of the muscle, the central tendon, into which they insert. In essence, the diaphragm inserts into itself—its own central tendon, which is fibrous noncontractile tissue.

Organic Connections

The central tendon of the diaphragm is a point of anchorage for the connective tissue that surrounds the thoracic and abdominal organs. The names of these important structures are easily remembered as the three Ps.

- Pleura, which surround the lungs
- Pericardium, which surrounds the heart
- · Peritoneum, which surrounds the abdominal organs

Thus, it should be clear that the shape-changing activity of these cavities has a profound effect on the movements of the organs they contain. The diaphragm is the primary source of these movements, and the relationship of its healthy functioning to the well-being of the organs is anatomically evident.

Actions

It is important to remember that the muscular fibers of the diaphragm are oriented primarily along the vertical (up-down) axis of the body, and this is the direction of the muscular action of the muscle. Recall that the horizontal central tendon is noncontractile and can move only in response to the action of the muscular fibers, which insert into it (see figure 1.8).

As in any other muscle, the contracting fibers of the diaphragm pull its insertion and origin (the central tendon and the base of the rib cage) toward each other. This muscle action is the fundamental cause of the three-dimensional thoracoabdominal shape changes of breathing.

To understand this fact more deeply, the question of whether origin moves toward insertion, or insertion moves toward origin, needs to be clarified. As with all muscles, the type

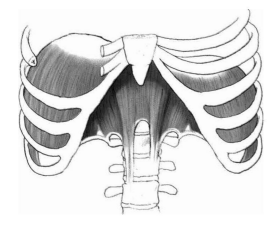


Figure 1.8 The muscle fibers of the diaphragm all run vertically from their origins to their insertion on the central tendon.

of movement the diaphragm produces will depend on which end of the muscle is stable and which is mobile. To use an example of another muscle, the psoas muscle can create hip flexion either by moving the leg toward the front of the spine (as in standing on one leg and flexing the other hip) or by moving the front of the spine toward the leg (as in sit-ups with the legs braced). In both cases, the psoas muscle is doing the same thing—contracting. What differs is which end of the muscle is stable and which is mobile.

Just as you can think of the psoas as either a "leg mover" or a "trunk mover," you can think of the diaphragm as either a "belly bulger" or a "rib cage lifter" (see figure 1.9). The muscular action of the diaphragm is most often associated with a