The Key Muscles of Hatha Yoga

Ray Long MD FRCSC

With Illustrator Chris Macivor
Patanjali, the patron saint of yoga, said that mastery combines a balance of science and art. Knowledge of science is like the colors on an artist’s palette – the greater the knowledge, the more colors available. The body is the canvas and the asanas are the art we create.
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Human anatomy and physiology is a vast subject, as is the art of hatha yoga. Nevertheless, combining knowledge from both fields is extremely beneficial to the yoga practitioner. Athletes can improve their performance and experience fewer injuries through a basic understanding of their musculoskeletal system. Similarly, yoga practitioners can benefit from the application of Western science to their practice development.

It is not necessary to memorize hundreds of muscles and bones to experience the benefits of applying science to yoga. What is necessary is the functional understanding of a manageable number of key anatomic structures in their settings as they relate to hatha yoga. Knowledge of these structures can be applied immediately to optimize your practice, break through blockages and avoid injuries.

This first volume presents key muscles in the context of hatha yoga. For practitioners unfamiliar with the Western scientific terminology of the body, the following section, “Fundamentals,” is recommended.
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Yoga must always be practiced under the supervision of a qualified instructor.
The author assumes no responsibility for injuries that may occur as a result of the practice of yoga.

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Scientific keys
How to Use This Book

The images in this book are the keys. We present each muscle in the context of its function as an agonist, antagonist or synergist. Note the interrelated views of the muscle in each of its various representations.

Relax and study one muscle at a time. Actively apply what you have learned by visualizing the muscles as you perform the asanas. Consciously contract and relax them, as detailed in the images. This will consolidate your knowledge. Review each studied muscle, first at twenty four hours and then again at one week. In this way you will master the muscles and integrate them into your yoga practice.
Locations of Structures on the Body

The following terms are used to describe where structures lie in relation to certain landmarks on the body.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medial</td>
<td>Closer to the midline of the body</td>
</tr>
<tr>
<td>Lateral</td>
<td>Away from the midline</td>
</tr>
<tr>
<td>Proximal</td>
<td>Closer to the trunk or midline</td>
</tr>
<tr>
<td>Distal</td>
<td>Away from the trunk or midline</td>
</tr>
<tr>
<td>Superior</td>
<td>Above or towards the head</td>
</tr>
<tr>
<td>Inferior</td>
<td>Below or away from the head</td>
</tr>
<tr>
<td>Anterior</td>
<td>Towards the front of the body</td>
</tr>
<tr>
<td>Posterior</td>
<td>Towards the back of the body</td>
</tr>
<tr>
<td>Ventral</td>
<td>On the front of the body</td>
</tr>
<tr>
<td>Dorsal</td>
<td>On the back of the body</td>
</tr>
<tr>
<td>Superficial</td>
<td>Towards the skin</td>
</tr>
<tr>
<td>Deep</td>
<td>Inside the body</td>
</tr>
</tbody>
</table>
Locations on the Body

These images demonstrate the terminology for identifying body locations in yoga postures. Note that some of the terms are interchangeable. For example, an anterior structure (such as the chest) in utkatasana is also ventral.

1) The sternum is medial to the shoulder.
2) The shoulder is lateral to the sternum.
3) The shoulder is proximal.
4) The hand is distal.
5) The head is superior to the feet.
6) The feet are inferior to the head.
7) The chest is anterior to the back.
8) The back is posterior to the chest.
9) The abdomen is ventral.
10) The lumbar region is dorsal.
11) The abdominal muscles are superficial.
12) The abdominal organs are deep.

*tadasana*  
*utkatasana*
Skeleton

Bone is the dynamic living tissue that forms the body’s structural framework. The bones mass is composed of organic and inorganic materials including calcium salts and connective tissue, as well as cells and blood vessels within a calcium matrix. This combination gives bone a tensile strength near that of steel, yet maintains a modicum of elasticity. By aligning the direction of the force of gravity along the major axis of the bones, we can access this strength in yoga postures.

Regular practice of yoga is beneficial for your bones because healthy stresses are applied in a variety of unusual directions. This strengthens bones, which remodel in response to stress by depositing layers of calcium into the bone matrix. Like a physiological yin/yang, lack of healthy stress on bones weakens them.

Bones are also the body’s reservoir for calcium, critical in a variety of physiological functions including muscle contraction. The concentration of calcium in the body is tightly regulated through a complex interplay between the skeletal, endocrine and excretory systems. This involves feedback loops between the parathyroid gland, the kidneys, the intestines, the skin, the liver and the bones.

living bone

Bone mass decreases in osteoporosis. This age related decrease is associated with the loss of estrogen in post-menopausal women. Studies have demonstrated that resistance type exercise maintains bone mass. Accordingly, it is reasonable to conclude that the various healthy stresses that yoga practice applies across the bones may aid preventing osteoporosis.

The bones of the skeleton link together at the joints and act as levers for the muscles that cross the joints. Consciously contracting and relaxing these skeletal muscles moves the body into the various yoga postures.
Shapes of bones

The form or shape of a bone reflects its function. Long bones provide leverage, flat bones provide protection and a place for broad muscles to attach, and short bones provide for weight bearing functions.

Yoga accesses each bone’s particular potential, using long bones to leverage the body deeper into postures, the flat bones (and their accompanying core muscles) for stability, and the short vertebral bodies to bear weight. Examples of these bones are illustrated here.
Gravity and the Skeleton

The Sanscrit word for a yoga pose is asana. Sanscrit scholars variously translate this word to mean “a comfortable or effortless position”. Yoga postures approach effortlessness when we align the long axis of the bones with the direction of gravity. This decreases the muscular force needed to maintain our postures.

For example, in utthanasana, the force of gravity aligns with the long axis of the femur and tibia bones. Similarly, in siddhasana the force of gravity aligns with the long axis of the spine.

Use muscular force to bring the bones into a position where they carry the load. Once these positions are attained, muscular force is no longer necessary (or greatly decreased).
Shoulder and Hip

The hips and shoulders are ball and socket joints. Their form reflects their function in that the deep socket (acetabulum) of the hip is designed to support weight while the shallow socket (glenoid) of the shoulder is designed to provide maximum range of motion for the arms. Yoga postures balance mobility and stability by increasing the range of motion of the hips and stabilizing the shoulder.

- acetabulum
- femoral head
- greater trochanter
- acromion
- glenoid
- humeral head
- greater tuberosity
- lesser tuberosity
- bicipital groove

hip

shoulder
The axial skeleton consists of the spinal column, cranium (skull), and rib cage. The spinal column surrounds and protects the spinal cord, which is the central energy channel, or sushumna nadi. It is the axis around which the poses of yoga revolve. The appendicular skeleton connects us with the world. The lower extremities form our connection to the earth. The upper extremities, in association with our senses, connect us with each other.
The Shoulder Girdle

The shoulder girdle is the yoke that connects the upper extremities with the axial skeleton. It is the seat of the brachial plexus, a collection of nerves that in association with the heart forms the basis for the fourth and fifth chakras. The shoulder girdle is comprised of the following structures:

- Scapula (shoulder blade)
- Scapulothoracic joint
- Clavicle
- Sternoclavicular and Acromioclavicular joints
- Humerus (upper-arm bone)
- Glenohumeral joint

The Pelvic Girdle

The pelvic girdle is the yoke that connects the lower extremities to the axial skeleton. It is the seat of the sacral plexus, a collection of nerves that forms the basis for the first and second chakras. The pelvic girdle is comprised of the following structures:

- Iliac bones
- Sacroiliac joint
- Femur (thigh bone)
- Hip joint
Connecting the Appendicular and Axial Skeleton

Eka pada viparita dandasana demonstrates connecting the upper and lower appendicular skeletons to create movement in the axial skeleton. Note the inset image demonstrating stimulation of the spinal nerves in this back bend.

nerve roots in back bend

eka pada viparita dandasana
The Vertebral Column

Spinal Curves

We determine the spinal curves by viewing them from the side. Kyphosis is a convex curve and lordosis is a concave curve.

This illustration demonstrates the four normal curves in the spine:

1) cervical lordosis
2) thoracic kyphosis
3) lumbar lordosis
4) sacral kyphosis
Scoliosis

Scoliosis is a lateral deviation and rotational deformity of the spine. The most common form of scoliosis is called "idiopathic", meaning without an identifiable cause. Other forms include congenital and neuromuscular scoliosis. Studies have suggested that idiopathic scoliosis is related to hormonal factors including the level of melatonin produced. This form of scoliosis also has a hereditary component.

When the magnitude of the scoliotic curve progresses beyond 20 degrees, there is a risk of continued progression after skeletal maturity. Very large scoliotic curves can impact respiration by restricting the ribcage.

Scoliosis also affects the pelvic and shoulder girdles, as illustrated here. For example, tilting the pelvic girdle creates a perception of limb length discrepancy (one leg shorter than the other). Similarly, one arm may appear shorter than the other.

Scoliosis affects the bone, cartilage and muscles of the spine. Muscles on the concave side of a curve become chronically shortened when compared with those on the convex side. Yoga postures aid to counteract this process by stretching the shortened muscles.
Yoga as therapy

These images of a twist, back bend and forward bend demonstrate how yoga postures contract and stretch the back muscles. This lengthens chronically shortened muscles on the concave side of the scoliotic curve while strengthening them on the convex side. This assists in balancing perceived discrepancies in limb length and may also improve nerve conduction.

salabhasana  triang mukhaikapada paschimottanasana
As with the bones, the shape of the joints reflects their function (and their function reflects their shape). Joints come in a spectrum of shapes, depending on the mobility or stability they require. For example, the hip joint is a ball and socket while the knee joint is a hinge. A ball and socket type hip joint confers the greatest mobility in all planes and is useful for activities such changing direction while walking and running (or reaching in various directions to grasp objects, as with the shoulder). A hinge type knee joint provides greater stability and is useful for propelling the body forward (or drawing an object towards the body, as with the elbow).

Other joints such as the intervertebral between the vertebrae allow for limited mobility between individual vertebrae but great stability to protect the spinal cord. Mobility of the spinal column comes from combining the limited movement of individual intervertebral joints as a whole.
Articular Structure

The joint capsule is connective tissue sheathing that surrounds and seals synovial joints. It is susceptible to stretch injury when executing extreme movements in yoga postures.

Synovial tissue lines the inside of the joint capsule. This tissue produces synovial fluid, a viscous lubricant for the joint surface that decreases friction during joint movement. Synovial fluid circulates throughout the joint, transporting nutrients to the articular cartilage and removing debris from the joint space. The various contortions resulting from yoga postures aid flex and expand the joint capsule, stimulating circulation of synovial fluid.

Articular cartilage covers the joint surfaces, allowing smooth gliding of one bone over the other. In fact, articular cartilage is one of the smoothest surfaces known to man. Applying excessive pressure to this fragile cartilage can injure it, ultimately resulting in arthritis.

The meniscus deepens the articular surface and broadens the contact area of the joint. This aids to stabilize the joint and distributes the force of gravity and muscular contraction over a greater surface area. The meniscus is composed of fibrocartilage, giving it a flexible rubbery consistency.
Joint reaction forces

Every action has an equal and opposite reaction. Muscular contraction and gravity create opposing forces across the joint surfaces, known as joint reaction forces. It is important to spread these forces over the greatest possible joint surface area.

Joint congruency refers to the fit of a joint’s articular surfaces. A joint is congruent when its surfaces fit together perfectly. Movement out of congruency focuses stress on a small surface area. A large force focused on a small area of articular cartilage can injure it, eventually causing degenerative changes.

Some yoga postures have the capacity to sublux or take a joint into an incongruent position. Avoid this by using the joints with a greater range of motion while protecting those joints with limited range of motion.
Joint reaction forces - applied

For example, the ball and socket joint of the hip has greater range of motion than the hinge joint of the knee. Lotus posture (or padmasana) requires a large amount of external rotation of the hip joint to bring the foot into position on the opposite leg. Obtaining this external rotation from the knee joint creates incongruency because the knee is a hinge joint with limited capacity to rotate. This incongruency can result in the abnormal distribution of joint reaction forces, injuring the intra-articular structures of the knee. Therefore it is essential to first obtain full range of motion of the ball and socket hip joint to protect the hinge knee joint. (see arrows)
Ligaments are fibrous connective tissue structures that link one bone to another at the joint. They serve to stabilize the joint while at the same time allowing mobility. Ligaments vary in size and shape according to their function. For example, the cruciate ligaments of the knee are short, stout structures that assist in maintaining the knee as a hinge. The sacroiliac ligaments are dense, broad and thick structures that limit movement of the sacroiliac joint. The shoulder ligaments are thin band-like structures that are confluent with the shoulder capsule, allowing for great range of motion.

Ligaments are non-contractile but actively participate in movement because they have sensory nerves that transmit information about joint position to the spinal cord and brain.
**Ligamentotaxis**

Ligamentotaxis refers to the pull of ligaments on the bones to which they are attached. This concept is used by physicians to set pull broken bones back into place and set them. It can also be used during yoga practice as illustrated here in the forward bend utthanasana. Here the weight of the upper body is transmitted to the pelvis via the ligaments of the back. This pulls the pelvis forward and lifts the ischial tuberosities, passively stretching the hamstrings. Similarly, ligaments have some capacity for elastic recoil. This recoil can be combined with the momentum of the body as it raises from postures such as back bend.
Pelvic and Hip Ligaments

The form of the pelvic and hip ligaments reflects their function. The pelvic ligaments are thick and strong in support of the weight bearing function of these joints. The hip ligaments are shaped to stabilize the hip while allowing movement for walking and running.
Iliofemoral Ligaments

The anterior iliofemoral ligaments are part of the hip joint and stabilize it. These ligaments become taut when the femur extends and externally rotates. They relax when the femur flexes and internally rotates. Tightness in these ligaments limits extension of the hip in lunging poses and forward splits. This limitation is overcome by tilting the pelvis forward and internally rotating the femur.
Elbow (posterior)
The collateral ligaments of the elbow limit side to side motion and maintain the joint as a hinge. The interosseous membrane stabilizes the bones of the forearm.

Shoulder
Unlike the thick ligaments of the hip, the glenohumeral ligaments of the shoulder are thin structures. Their design allows greater mobility of the joint.

The inferior glenohumeral ligament is the most important of the three glenohumeral ligaments. This ligament tightens when the humerus abducts and externally rotates.
The Muscular Stabilizers of the Shoulder

The shape of the bones and thick ligaments stabilize the hip. Muscles stabilize the shoulder. The primary shoulder stabilizer is the rotator cuff, the secondary stabilizers are the triceps and biceps. Yoga postures such as arm balances and inversions strengthen these muscles, balancing stability and mobility in the joint.

Rotator Cuff (stabilizing shoulder joint)

Biceps and Triceps (stabilizing shoulder joint)
LUMBOSACRAL SPINE

VERTEBRAL UNIT

The vertebral unit is comprised of two adjacent vertebral bodies and
the intervertebral disc. Movement between the vertebrae is possible
in several planes (including small amounts of rotation, flexion and
extension). The combination of motion across multiple vertebral
units culminates in spinal movement.
Trunk Ligaments

Ligaments attach bone to bone and also serve as attachments for certain muscles. Below are three such ligaments that connect the upper body and trunk with the lower body.

- linea alba
- lumbosacral fascia
- ilioinguinal ligament

Trunk (anterior)

Trunk (posterior)
Knee Ligaments

The patellar tendon connects the quadriceps muscle to the tibia for extension of the knee. The collateral ligaments limit side to side motion of the knee and maintain its function as a hinge joint. The anterior and posterior cruciate ligaments limit anterior and posterior translation of the tibia on the femur (respectively). The menisci deepen and stabilize the knee joint. The interosseous membrane stabilizes the bones of the lower leg.
Muscles and Tendons
Muscles

Movements are determined by the varying forces acting across the joints. These forces are produced by the muscles, and their effects on body position are determined by the muscles' shape, origin (the attachment of the muscle to a bone at the more fixed or proximal end), and insertion (the attachment of the muscle to a bone at the end toward the part to be moved, or the more distal end).

**Origin**
Proximal attachment of the muscle to a bone.

**Insertion**
Distal attachment of the muscle to a bone.

**Agonist, or prime mover**
The muscle that contracts to produce a certain action about a joint. For example, the hamstrings are agonists when you flex your knee.

**Antagonist**
A muscle that relaxes while the agonist contracts. The antagonist produces the opposite action about a joint. For example, the quadriceps (at the front of the thigh) is the antagonist to the hamstrings when you flex your knee. When you extend your knee, the quadriceps is the agonist and the hamstrings the antagonists.

**Synergist**
A muscle that assists and fine-tunes the action of the agonist and can be used to produce the same action, although generally not as efficiently.

The synergists of psoas assist in flexing the hip.

The quadriceps are the agonists that contract to extend the knees. The hamstrings are the antagonists stretched by this action.

The origin of the rectus femoris is the anterior superior iliac spine. The insertion is the patella.
Muscles and Tendons

Tendons attach muscles to bones, transmitting the forces produced by the muscles, moving joints. Tendons also have sensory nerves that communicate information about muscle tension and joint position to the brain. Tendons and ligaments have limited capacity to stretch and do not contract. Practicing yoga improves tendon and ligament flexibility, especially when performed in a heated room. Practitioners should not stretch tendons or ligaments beyond their normal length as this can cause injury.
Muscle Shapes

Muscles come in a variety of shapes, reflecting their specific function. These different shapes provide for maximal mechanical efficiency during movement of the skeleton. Similarly, muscles may curve over the bones to provide a "half-pulley" effect which multiplies the force of contraction. Some of the various muscle shapes include the following:

- **biceps brachialis**
  - Two headed fusiform
- **iliopsoas**
  - Multiheaded convergent
    - (with half pulley)
- **semitendinosus**
  - One headed fusiform
- **sternocleidomastoid**
  - Strap
- **transversalis**
  - Short square
- **latissimus dorsi**
  - Triangular convergent
- **rectus abdominus**
  - Flat aponeurotic
Mono-articular and Poly-articular Muscles

Muscles are also defined by the number of joints that they cross from their origin to their insertion. Monoarticular muscles cross only one joint while polyarticular muscles cross more than one joint.

When monoarticular muscles contract they primarily move only one joint. When polyarticular muscles contract they can move multiple joints.

For example, in the one-legged vrksasana the iliacus and gluteus medius represent monoarticular muscles because they originate on the ilium and attach to the proximal femur, crossing (and moving) only the hip joint. Here the iliacus and gluteus medius serve to stabilize the hip joint in the standing leg. The quadratus lumborum, psoas, rectus femoris and sartorius represent polyarticular muscles because they all cross (and move) multiple joints. Here these muscles contribute to flexing, abducting and externally rotating the non-standing leg.
Muscle fibers are the functional contractile units of each skeletal muscle. Fibers are grouped into fascicles which in turn are grouped into bundles, thus forming the individual skeletal muscles.

Skeletal muscles are also composed of non-contractile elements. The non-contractile elements include the connective tissue sheath surrounding the muscle bundles, fascicles and individual fibers, as well as the myotendon junction.

Muscle fibers contract in response to afferent nerve stimuli (from the central nervous system). This is an active, energy-dependent process involving the release of calcium at the cellular level of the muscle fiber. Calcium then forms cross bridging between the myofilaments (of the myofibril). This causes a "ratcheting" effect that results in the shortening or contraction of the individual muscle fiber. The net effect of this process is shortening or contraction of the entire muscle.

The force of this contraction is transmitted to the non-contractile fascial elements surrounding the muscle. These fascial elements then transmit this force to the myotendon junction and on to the bones, moving the joint.

Muscles exist in either a contracted, relaxed or stretched state. This is illustrated above in the inset showing the cross bridging of myofilaments.
Types of Muscle Contraction

There are three types of muscle contraction:

**Concentric (isotonic) contraction:**

The muscle shortens while maintaining constant tension through a range of motion.

**Eccentric contraction**

The muscle contracts while lengthening.

**Isometric contraction**

The muscle generates tension but does not shorten, and the bones do not move.
Stretching Muscles

Static Stretching

Static stretching is the most common technique used in hatha yoga. There are two categories of static stretching. The first is active static stretching. This involves contracting antagonist muscles to stretch a target muscle. Contracting the quadriceps, iliopsoas and biceps during the forward bend paschimottanasana is a form of active static stretching of the hamstrings. Contracting antagonist muscles in active static stretching results in a phenomenon called "reciprocal inhibition." During reciprocal inhibition, the central nervous system signals the target muscle to relax.

Passive static stretching occurs when we relax into a stretch, using only the force of body weight (or an externally applied weight) to stretch muscles. The restorative pose setubandha is an example of passive static stretching of the iliopsoas muscle.
**Facilitated Stretching**

Yoga practitioners use facilitated stretching to deepen their postures. This type of stretching involves contracting the muscle being stretched during an active static stretching. This action triggers a reflex arc involving the Golgi tendon organ, resulting in a profound relaxation of the target muscle when the contraction period ends. This is also known as proprioceptive neuromuscular facilitation (PNF). It is extremely important to consider the joint reaction forces when using facilitated stretches, since the force the muscle generates is transmitted to the joints. As a general rule, gently contract the stretched muscle to avoid excessive joint reaction forces. These images demonstrate facilitated stretching of the gluteus medius, maximus and tensor fascia lata.

**Dynamic Stretching**

Yoga practitioners use dynamic stretching during the vinyasa type practice. This type of stretching involves repetitive movement of the body into increasingly deeper stretches. Performing dynamic stretching in the morning "resets" the resting muscle length for the day.

(Scientific Keys, Volume II covers the physiology of stretching in detail).
Motion of the musculoskeletal system necessarily involves multiple joints, forces applied in many directions, and movement in many planes. A convention exists to describe the basic movements of the musculoskeletal system that can be useful in analyzing the form and function of the asanas.

The six basic movements of the body take place in three planes.

Coronal plane: Divides the body into front and back. Movements along this plane are called adduction and abduction. Adduction moves the extremity towards the midline, abduction moves the extremity away from the midline.

Sagittal plane: Divides the body into right and left. Movements along this plane are called flexion and extension. Flexion usually moves the extremity forward except at the knee where it moves backward. Extension moves the extremity backward.

Transverse plane: Divides the body into upper and lower halves. Movement along this plane is called rotation. Rotation is further classified as medial rotation (toward the midline) or lateral rotation (away from the midline). Medial and lateral rotation are also referred to as internal and external rotation, respectively.

All movements of the body are composed of varying contributions of these six elemental movements.
The form of each asana reflects its function and vice versa. Here we use virabhadrasana II to analyze the positions of the body in a yoga posture. You can combine this analysis with knowledge of the muscle actions to optimize the function of your poses.

1. The front knee flexes.
2. The front hip flexes.
3. The back hip extends.
4. The back foot rotates internally.
5. The torso extends.
6. The arms abduct.
7. The forearms rotate internally.
8. The neck and head rotate.
Complex Movements

In reality, and especially in yoga postures, movement can rarely be described in simple terms. Complex movements involve many joints moving in various ways. Complex movements are also described in terms of other characteristics, including coupling of joints and open and closed chain movements.

Coupling of Joints

Movement of adjacent joints in different planes is called coupled movement. For example, in the side bend of utthita trikonasana, the vertebral column undergoes a complex series of coupled movements, including rotation, flexion, and extension at various levels. Similarly, in the same pose, the position of the hip joint of the forward leg involves a combination of flexion of the femur (thigh bone) at the hip joint and forward tilt of the pelvis.
Open and closed chain movements

1) Open chain: Movements in which the distal end moves freely are called open-chain movements (for example, the deltoid abducting the upper arms in virabhadrasana II).

2) Closed chain: Movements in which the distal end (the insertion) of the moving limb or body segment are fixed are called closed-chain movements (for example, the iliopsoas lowering the pelvis in virabhadrasana II).

Open chain movements teach balance and awareness of the body in space. Closed chain movements strengthen the core muscles.
Part One
Pelvic Girdle & Thighs
External rotators of the hip

1 piriformis
2 gemellus
3 obturator internus
4 obturator externus
5 quadratus femoris
1 iliopsoas
2 gluteus medius
3 gluteus maximus
4 sartorius
5 tensor fascia lata
6 pectineus
7 gracilis
8 adductor longus
9 rectus femoris
10 quadriceps
11 biceps femoris
12 semitendinosus
13 semimembranosus
14 gastrocnemius
Movement: Hip

The following examples illustrate the elemental movements of the hip and pelvis. Look closely to appreciate the “coupling” of the movements of the hip joint and pelvis.

Flexion
Utthita Hasta Padangusthasana

Extension
Vrishchikasana
**Abduction**
(movement away from the midline)
Supta Padangusthasana B

**Adduction**
(movement towards the midline)
Marichyasana C
Movement: Hip

**Internal Rotation**
Garudasana

**External Rotation**
Padmasana
Movement: Pelvis

Anterior Tilt
Uttanasana

Posterior Tilt
Urdhvatadhanurasana
Movement: Pelvis

Rotation
Garudasana
Chapter 1

Iliopsoas

Also known as the psoas muscle, the iliopsoas is actually a combination of two large muscles: the psoas major and the iliacus. The psoas major muscle originates in the lower back; the iliacus originates on the inside of the pelvis. Both muscles combine to form one tendon that attaches to the inside of the proximal femur bone.

The iliopsoas is thus called polyarticular. This means that it crosses over (and moves) more than one joint. The iliopsoas also acts like a pulley as it curves over the front rim of the pelvis on its way to the femur. Like other pulley systems, this serves to multiply the force generated when the iliopsoas contracts. The iliopsoas thus moves the bones of the lower back, pelvis and hip in a coupled fashion. This means that when it contracts, a combination of movements across several joints is possible.

The iliopsoas first awakens during infancy when we are learning to sit up and then to walk. Once awakened, the iliopsoas becomes constantly active in activities such as standing and walking. In spite of this constant use, our awareness of the iliopsoas quickly becomes unconscious. (Imagine if we had to think every time we took a step!)

Hatha yoga can be used to reawaken our consciousness of this large and important muscle. Once you awaken the iliopsoas, contract or relax it to transform and deepen your asanas.
**Origin**

1) Psoas major: Tranverse processes, discs and bodies of lumbar vertebrae one through five; body of twelfth thoracic vertebra.

2) Iliacus: Upper two thirds of the inside surface of the iliac bone up to the inner tip of the iliac crest and anterior sacroiliac joint.

**Innervation & chakra illuminated**

Lumbar nerves 1, 2, 3, 4
Chakra: Second

The second chakra is illuminated by contracting and lengthening the iliopsoas muscle. This is due to stimulation of the various sensory nerves at its origin and insertion, within the muscle itself, and the skin surrounding it.

**Insertion**

Lesser trochanter (the smaller prominence or knob) of the proximal femur.
**Iliopsoas (il-e-o-SO-us)**

**Antagonists**

*Gluteus maximus:* extends hip and trunk resulting in lengthening and stretching of the Iliopsoas, particularly in backbends.

*Hamstrings:* extends the hip when initiating backbends, can be **used** to draw the opposite leg iliopsoas into a deeper stretch in lunging postures.

**Synergists**

*Tensor fascia lata:* assists the iliopsoas in fine-tuning hip flexion.

*Sartorius:* assists the iliopsoas in fine-tuning hip flexion and external rotation.

*Rectus femoris:* assists the iliopsoas in fine-tuning hip flexion, also assists the gluteus maximus in accentuating stretch of the iliopsoas during back-bending (by extending the knee).

*Pectineus:* assists the iliopsoas in fine-tuning hip flexion and provides adduction component to stabilize hip (also balances abduction action of sartorius).
This illustration uses virabhadrasana II to demonstrate the tensor fascia lata, sartorius, rectus femoris, and pectineus as synergists of the psoas. Similarly, the extended back hip demonstrates how the gluteus maximus and hamstrings act as antagonists to the psoas.
This illustration uses eka pada viparita dandasana to demonstrate the gluteus maximus and hamstrings stretching the psoas and the synergists of the psoas in the planted leg. Similarly, the flexed hip of the leg in the air demonstrates the tensor fascia lata, sartorius, rectus femoris and pectineus as synergists of the psoas.
Iliopsoas (il-e-o-SO-us)

Action

**Open chain**
(Origin fixed, insertion moving):

Flexes and laterally rotates the femur at the hip. Ex. Padangusthasana D

**Closed chain**
(Insertion fixed, origin moving):

Flexes the trunk, anteverts (tilts forward) the pelvis, straightens and supports the lumbar spine. Ex. Virabhadrasana B

Awakening

**Open chain isometric resistance to femur flexing.**

**Closed chain isometric resistance to trunk flexing.**

**Conscious contraction in standing poses.**

**Eccentric contraction in lunging poses.**
**Contracted**

Utthita trikonasana optimally contracts the psoas major portion of the iliopsoas muscle. Contraction in this posture antverts the pelvis. This action draws the hamstrings' origin (ischial tuberosity) away from their insertion (lower leg), and accentuates their stretch.

**Stretched**

Ushtrasana stretches the iliopsoas through contraction of the hip and trunk extensors, including the gluteus maximus. Stretch is accentuated by contraction of the quadriceps (including the rectus femoris, which is eccentrically contracted).

Twisted variations of utthita trikonasana preferentially contract the iliacus portion of the iliopsoas and complete its awakening.
The gluteus maximus stands out as the largest and most posterior of four muscles located on the outside of the pelvis. The gluteus maximus is a single muscle divided into two insertions: one on the outside of the proximal femur bone and one on a strap-like structure on the outside of the thigh called the iliotibial band. Contracting the gluteus maximus extends and outwardly rotates the femur. Fibers attached to the iliotibial band tense it and assist in moving the knee. The gluteus maximus functions as a mono- and polyarticular muscle. Tightness of the gluteus maximus limits forward bending at the hips, such as in utthanasana.

Like the iliopsoas, the gluteus maximus works unconsciously during standing and walking. Many important yoga postures awaken the gluteus maximus including standing poses, backbends and forward bends. Tightness limits forward bends and weakness limits back bends.
**Gluteus Maximus (GLOO-te-us MAK-si-mus)**

**Origin**
Outer posterior surface of the ilium, posterior surface of the sacrum and coccyx, and the aponeurosis of the erector spinae muscles of the back.

**Insertion**
1) Gluteal tuberosity on lateral surface of the proximal femur below the greater trochanter.
2) Iliotibial band (inserts onto Gerdys' tubercle on the front of the proximal tibia).

**Innervation & chakra illuminated**
Inferior gluteal nerve (lumbar spinal nerve 5 and sacral spinal nerves 1 and 2).
Chakra illuminated: First.
Gluteus Maximus (GLOO-te-us MAK-si-mus)

**Synergists**

Semimembranosus, semitendinosus, biceps femoris, quadratus lumborum and adductor magnus.

**Antagonists**

Iliopsoas, rectus femoris and pectineus.
**Action**

Extends and externally rotates hip. Upper fibers assist to abduct thigh. Assists to stabilize fully extended knee (via iliotibial band).

Open chain contraction extends and externally rotates the hip joint.

Contracting the gluteus maximus lifts and externally rotates the back leg in virabhadrasana III. The fibers inserting on the iliotibial band also assist in stabilizing the straight knee.

Closed chain contraction extends trunk in virabhadrasana II.

**Awakening**

The gluteus maximus can be eccentrically contracted in padangusthasana, stretching and strengthening it.

Closed chain contraction of the gluteus maximus in ushtrasana extends the trunk.
**Contracted**

Purvottanasana: The gluteus maximus contracts in this asana. Its external rotation component is counteracted by contraction of the gluteus medius (anterior fibers), tensor fascia lata and adductor group. (Accentuate this by pressing down the ball of the foot.)

**Stretched**

Utthanasana: The gluteus maximus stretches in this and other asanas flexing the trunk and hips.
Chapter 3

Gluteus Medius

The gluteus medius presents a medium-sized, fan-shaped muscle located forward of the gluteus maximus, which partially covers it. The gluteus medius inserts on the tip of the greater trochanter (a protuberance on the proximal femur to which muscles attach). The gluteus medius covers the gluteus minimus.

Direction and placement of muscle fibers determines the movement produced by contraction. Anterior fibers internally rotate and middle fibers abduct the femur. When the femur is fixed in place, as in one-legged standing poses, contracting the gluteus medius tilts the pelvis, maintaining balance.

We are largely unaware of the gluteus medius, though it is constantly active and balances the pelvis when standing and walking. Contract it in backbends to counterbalance the external rotation of the hips produced by contraction of the gluteus maximus.

Tightness in the gluteus medius limits postures that require extensive external rotation of the femur at the hip (e.g., lotus posture). Weakness limits one-legged standing poses.
**Gluteus Medius** (GLOO-te-us ME-de-us)

**Origin**
Outer surface of ilium below the iliac crest and anterior to the gluteus maximus origin.

**Insertion**
Superior surface of greater trochanter of the proximal femur.

**Gluteus Minimus**
This see-through image of the gluteus medius illustrates the position of the gluteus minimus, which has a similar function.

**Origin**
Outer surface of the ilium below and anterior to the gluteus medius origin.

**Insertion**
Anterior portion of the greater trochanter.
Synergists
Gluteus minimus, tensor fascia lata and piriformis.

Antagonists
Adductor group and quadratus femoris.

Innervation & chakra illuminated
Superior gluteal nerve (lumbar spinal nerves 4 and 5, and sacral spinal nerve 1)
Chakra illuminated: First
**Gluteus Medius** (GLOO-TE-us ME-de-us)

**Action**
- Abducts and internally rotates hip.
- Stabilizes pelvis during walking. Posterior fibers may externally rotate thigh.

The gluteus medius contracts and abducts the bent leg in janusirasana. Anterior fibers also **medially rotate the thigh**, protecting the knee.

The gluteus medius contracts and abducts the straight leg, lifting it in ardhachandrasana.

**Awakening**
- Contracting the gluteus medius in marichyasana IV accentuates the twist. This isometric contraction awakens the gluteus medius.

Contracting the gluteus medius in the back leg of parivrtta trikonasana accentuates the twist from the trunk by rotating the femur.
**Contracted**

Urdhvadhanurasana: Contracting the anterior fibers of the gluteus medius internally rotates the hips and releases stress at the sacroiliac joint created by contracting the gluteus maximus (to extend the hip).

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**Stretched**

Vatayanasana: Externally rotating the hip stretches the gluteus medius (especially the anterior fibers). All poses with a lotus component to the hips (external rotation) accomplish this.
This small polyarticular muscle originates from the iliac crest in front of the gluteus medius, assisting it with internal rotation of the hip. Inserting on the iliotibial band, it also works with the anterior fibers of the gluteus maximus to extend the knee.

Tightness in the tensor fascia lata limits postures that externally rotate the hip, such as padmasana.
Tensor Fascia Lata (TEN-sor FASH-e-a LA-te)

**Origin**
Anterior portion of the outside of the iliac crest, and the anterior superior iliac spine.

**Innervation & chakra illuminated**
Superior gluteal nerve (lumbar nerves 4 and 5, and sacral nerve 1).
Chakra illuminated: First.

**Insertion**
Iliotibial band (and from there to the anterolateral proximal tibia).
Tensor Fascia Lata (TEN-sor FASH-e-a LA-te)

**Antagonists**
Hamstrings, adductor group and gluteus maximus (femoral insertion).

**Synergists**
Quadriceps, iliopsoas and anterior portion of gluteus maximus (iliotibial band insertion), gluteus medius.
**Action**

Flexes, internally rotates and abducts the hip, and supports the femur on the tibia during standing.

Open chain contraction in parsvottonasana and urdhvadhanurasana turns the thighs inward and straightens the knee.
Tensor Fascia Lata (TEN-sor FASH-e-a LA-te)

Stretched
Padmasana stretches the tensor fascia lata. Eccentrically contracting it in this pose facilitates this, awakening the muscle.

Contracted
Contracting the tensor fascia lata stabilizes the lifted leg in ardha chandrasana.
Chapter 5a

Pectineus

The pectineus is the proximal muscle in the adductor group. It is a flat rectangular muscle originating from the front of the pelvic girdle and inserting on the inside of the proximal femur. It is monoarticular.

Tightness in the pectineus limits the depth of poses like baddhakonasana.

Weakness limits gomukhasana B. Contraction accentuates moola bandha.

Awareness of the pectineus awakens its neighboring adductor muscles, the brevis and longus.
Pectineus (pec-ti-NEUS)

**Origin**
Pecten (a bulge) of the pubic bone on the iliopubic ramus, lateral to the pubic symphysis. (front view)

**Insertion**
Pectineal line extending from the lesser trochanter to the linea aspera on the inside of the proximal femur. (back view)

**Innervation & chakra illuminated**
Femoral nerve (lumbar spinal nerves 3 and 4) +/- obturator nerve (lumbar spinal nerves 2, 3 and 4).
Chakra illuminated: Second.
**Antagonists**
Gluteus medius, gluteus minimus, tensor fascia lata and piriformis.

**Synergists**
Adductor group, iliopsoas and quadratus femoris.
Pectineus (pec-ti-NEUS)

**Action**

Adducts, flexes and internally rotates hip.

The pectineus contracts in parivrttaikapada sirsana adducting both femurs and assisting the iliopsoas, flexing the forward hip. This same principle applies in parivrtta trikonasana.

**Awakening**

Baddhakonasana awakens the pectineus.

Isometric eccentric contraction accentuates this.

Closed chain contraction of the front leg pectineus draws the pelvis (and trunk) forward in parasvottanasana.
**Stretched**

Baddhakonasana: The pectineus is at full stretch in the upright version of this asana.

**Contracted**

Bakasana: Contracting the adductor group stabilizes this asana.
Chapter 5b
Adductor Magnus

This is the largest and most posterior of the adductor group. It originates from the back of the pelvis and inserts along the length of the inside of the femur. A hole or "hiatus" in the distal region of its insertion allows passage of the femoral blood vessels.

Its posterior location means that it functions to adduct and extend the thigh backward. It is a synergist to the gluteus maximus, assisting it in back-bending postures such as urdhvadhanurasana. Tightness limits poses such as front splits. Weakness limits bakasana. Contraction of the adductor magnus accentuates moola bandha.
Adductor Magnus (ad-DUK-tor MAG-nus)

**Origin**
- Anterior section: Ischiopubic ramus.
- Posterior section: Ischial tuberosity.

**Insertion**
1) Anterior section: Linea aspera on the back of middle third of the femur.
2) Posterior section: Medial epicondyle on inside of the distal femur above the knee joint.

**Innervation & chakra illuminated**
- Anterior fibers: Obturator nerve (lumbar spinal nerves 2, 3 and 4).
- Posterior fibers: Tibial portion of sciatic nerve (lumbar spinal nerves 3, 4 and 5).

Chakra illuminated:
- Upper part of first, lower part of second.
Adductor Magnus (ad-DUK-tor MAG-nus)

Antagonists
Gluteus medius, gluteus minimus, tensor fascia lata and piriformis.

Synergists
Adductor group and quadratus femoris.
**Action**

Adducts hip. Posterior fibers extend and externally rotate hip.

Contracting the adductor magnus squeezes the thighs together in parsva bakasana.

**Awakening**

Upavistha konasana stretches and awakens the adductor magnus by abducting and flexing the hip.

Contracting the adductor magnus assists the gluteus maximus, extending and externally rotating the back leg in parivrtta parsvokonasana.

Baddhakonasana stretches and awakens the adductor magnus through isometric eccentric contraction.
Adductor Magnus (ad-DUK-tor MAG-nus)

**Stretched**
The adductor magnus and the entire adductor group stretches in upavistha konasana (the more distal and posterior muscles are preferentially stretched).

**Contracted**
The adductor magnus lifts the lower leg accentuating the twist in parsvabakasana.
1 pectineus
2 longus
3 brevis
4 magnus
5 gracilis
Adductor Group

Tightness of the adductor group causes the knees to be higher in seated postures, such as baddhakonasana and siddhasana. Higher knees mean a higher center of gravity. Holding a seated posture where the center of gravity is higher requires more muscular effort. Lowering the knees makes these postures easier to maintain. Releasing tightness in the adductor group assists in this process.

Facilitated stretching of the adductor group is illustrated here. Begin by placing the legs into baddhakonasana and then attempt to adduct them while resisting them with the elbows. Contract the adductors isometrically for a few moments and then draw them out to length by lowering the knees.

baddhakonasana
Piriformis (piri-FOR-mus):

This is a pyramid-shaped muscle originating from the inside of the pelvis at the sacrum. The piriformis wraps around the ilium and inserts on the tip of the greater trochanter on the proximal femur.

This creates a pulley effect multiplying the piriformis' force - much like what occurs with the iliopsoas as it curves over the front of the pelvis. The sciatic nerve runs behind the piriformis and can be irritated by tightness or inflammation of this muscle, a phenomenon known as "piriformis syndrome." The piriformis acts in open and closed chain fashions. When its origin (the sacrum) is fixed, contraction produces external rotation and abduction of the femur. When the femur is fixed, contraction tilts the pelvis backward. Tightness in the piriformis limits internal rotation of the thigh in certain seated twists and in twisted standing poses.

Quadratus Femoris (KWA-drat-us fe-MOR-us):

This is the most distal of the external rotators. It is a quadrangular-shaped muscle originating from above the ischial tuberosity and inserting on the greater trochanter of the proximal femur. It is a synergist to the piriformis in external rotation of the femur. It is also an adductor of the femur and opposes the piriformis' capacity to abduct. Combined contraction of the two muscles externally rotates the thigh.

Tightness in the quadratus femoris limits internal rotation of the femur in certain seated twists and twisted standing poses. Contraction accentuates the effect of other seated twists and non-twisted standing poses. Awakening the piriformis and quadratus femoris muscles brings awareness to the neighboring gamelli and obturators (the other external rotators of the hip).
Piriformis & Quadratus Femoris

**Origin-Piriformis**
Inside surface of sacrum and sacrotuberous ligament.

**Origin-Quadratus femoris**
Lateral surface of ischial tuberosity.

**Innervation & chakra illuminated**
Piriformis: Nerve to piriformis (sacral nerves 1 and 2).

Quadratus femoris: Nerve to quadratus femoris (lumbar nerves 4 and 5, and sacral nerve 1).

Chakra illuminated: First.

**Insertion**
Piriformis: Tip of greater trochanter.

Quadratus femoris: Posterior surface of femur at the level of the greater trochanter.
**Antagonists-Piriformis**
Adductor group and gluteus medius (anterior fibers).

**Synergists-Piriformis**
Gluteus medius (lateral and posterior fibers), gluteus minimus and tensor fascia lata.

**Antagonists-Quadratus femoris**
Gluteus medius (anterior fibers), gluteus minimus and tensor fascia lata.

**Synergists-Quadratus femoris**
Adductor group.
**Piriformis & Quadratus Femoris**

**Action**

The piriformis externally rotates and abducts the hip. The quadratus femoris externally rotates and adducts the hip.

Closed chain of the piriformis contraction tilts the pelvis backward.

The external rotators position the hips in external rotation for padamasana.

**Awakening**

Contracting the external rotators accentuates baddhakonasana.
**Contracted**

_Supta Padangusthasana B:_ All external rotators of the hip contract in this asana. The _piriformis_ also assists the lateral fibers of the _gluteus medius_, abducting the femur.

**Stretched**

_Marichyasana III:_ Contracting the internal rotators of the hip (tensor fascia lata and anterior fibers of gluteus medius) in this asana stretches the external rotators.
Chapter 7

Quadriceps

The quadriceps muscle forms the front of the thigh. Its name, derived from Latin, means “four headed.” It is a four-part muscle combining to form the quadriceps tendon which inserts on the patella (kneecap). The patellar tendon is a functional continuation of the quadriceps tendon, inserting on the front of the proximal tibia. The patella is a “sesamoid” bone (stone-like). This refers to a bone within a tendon. Acting as a fulcrum, it increases the force produced by contraction of the quadriceps when straightening the knee.

The rectus femoris – unique in that it originates from the front of the pelvis at the anterior-inferior iliac spine – continues on the front of the thigh, covering the vastus medialis and combining with the other quadriceps to insert on the patella. It works as a polyarticular muscle. Force produced by its contraction results in a combination of two possible movements: flexion of the hip and extension of the knee. The other three heads of the quadriceps are monoarticular and only act to straighten the knee.

The quadriceps are key muscles in yoga. Contracting them directly stretches the hamstrings when seated or in standing poses. They also straighten the knees in backbends, lifting the body.
**Quadriceps (KWA-dra-seps)**

**Origin**

**Vastus medialis**
Proximal two-thirds of the anterior femur.

**Vastus intermedius**
Lateral portion of proximal femur in region of greater trochanter (seen through the vastus lateralis).

**Vastus lateralis**
Lateral portion of proximal femur in region of greater trochanter.

**Origin - Rectus femoris**
Anterior inferior iliac spine.

**Insertion - (all)**
Quadriceps tendon: Superior surface of patella (and on to the anterior proximal tibia via the patellar tendon).
**Innervation & chakra illuminated**
Femoral nerve (lumbar nerves 2, 3 and 4).

**Chakra illuminated:**
Second.

**Synergists**
Iliopsoas, tensor fascia lata.

**Antagonists**
Hamstrings, gastrocnemius, sartorius and gracilis.
**Action**

Extends knee.

Rectus femoris also flexes hip. The quadriceps contract, extending the knee and flexing the hip (rectus femoris) in utthita trikonasana.

**Awakening**

The vastus lateralis, medialis and intermedius contract straightening the knee in urdhvadhanurasana. The rectus femoris stretches and contracts (eccentric contraction).
**Quadriceps**

**Contracted**

Utthanasana:

The quadriceps contract in this forward bend, lifting the patella, straightening the knee and stretching their antagonists (the hamstrings).

**Stretched**

Trianga Mukhaikapada Paschimottanasana:

Bending the knee stretches the vastus lateralis, medialis and intermedius. The rectus femoris relaxes due to the flexed position of the hip. The straight leg quadriceps contract stretching the corresponding hamstrings.
Knee Biomechanics

Contracting the quadriceps draws the patella upward and against the anterior femur into a groove between the femoral condyles. The patella fits congruently into the intercondylar groove, stabilizing the standing leg. In this way the patella acts as a fulcrum for knee extension.

The flexors of the knee counterbalance the extension force of the quadriceps. These images illustrate how the knee flexors and extensors oppose each other, stabilizing the knee.

It is important to avoid hyperextension or “locking” of the knee during standing poses. This can overstretched the hamstrings and creates unhealthy stress on the knee’s articular cartilage.

Contracting the knee flexors helps to avoid hyperextending the knee. For example, pressing down the ball of the foot contracts the gastrocnemius, stabilizing the knee.
The sartorius is a long strap-like muscle originating from the anterior superior iliac spine and inserting on the upper medial surface of the tibia. This muscle flexes, abducts and externally rotates the thigh, as in siddhasana, padmasana, vrksasana janu sirsasana. In fact, the Latin translation for sartorius is “tailor”, because tailors used to sit cross-legged. The femoral nerve innervates the sartorius, stimulating the second chakra.
Chapter 8
Hamstrings

Biceps Femoris (BI-seps fe-MOR-us)

The biceps femoris is a two-headed fusiform-shaped muscle. One head originates from the ischial tuberosity, the other from the back of the femur. Both heads combine forming a single tendon insertion on the head of the fibula bone at the lateral side of the knee. It can be palpated as a cord in this region.

The biceps femoris flexes the straight knee and outwardly rotates the lower leg (in the bent knee). Its rotary action accentuates twisting postures such as marichyasana III. Tightness in this muscle limits forward bends and certain standing poses, especially those involving internal rotation of the leg.

Semitendinosus (sem-e-ten-di-NO-sus)
Semimembranosus (sem-e-mem-bruh-NO-sus)

These two muscles make up the inner hamstrings. The semimembranosus has a flattened wide belly. The semitendinosus is fusiform in shape (tapered at both ends) with the distal end forming a long tendon. Both muscles originate from the ischial tuberosity. They have separate insertions on the proximal tibia, one on the inside of the back of the tibia (semimembranosus) and one on the inside of the front of the tibia (semitendinosus). The semitendinosus insertion combines with the sartorius and gracilis muscles to form a broad duckfoot-like insertion on the anterior tibia called the pes anserinus.

The semimembranosus and semitendinosus flex the straight knee, inwardly rotating the lower leg in the bent knee. This rotary component accentuates seated twists, but in the opposite direction of the biceps femoris. Contraction of these muscles also assists the gluteus maximus in extension of the thigh at the hip, as in virabhadrasana III. Tightness in this muscle limits forward bends and certain standing poses, especially those involving external rotation of the leg.
**Hamstrings**

**Origin-Biceps femoris**

Long head:
Ischial tuberosity
(Long head origin is shared with the semitendinosus.)

**Insertion-Biceps femoris**

Head of fibula.

Short head:
Linea aspera on upper two thirds of posterior femur.

**Origin-Semimebranosus & Semitendinosus**

Ischial tuberosity:
(Semitendinosus origin is shared with the long head of biceps femoris).

**Insertion-Semimebranosus & Semitendinosus**

1) Semimembranosus:
Posteromedial surface of proximal tibia. Some fibers join to form oblique popliteal ligament and attach to posterior medial meniscus.

2) Semitendinosus:
Upper inner surface of proximal tibia (contributes to pes anserinus).
Innervation & chakra illuminated

Biceps femoris

1) Long head: Tibial portion of sciatic nerve (sacral nerves 1 and 2).
2) Short head: Fibular portion of sciatic nerve (lumbar nerve 5, and sacral nerves 1 and 2)

Semimebranosus & Semitendinosus Tibial nerve (lumbar nerve 5 and sacral nerve 1).

Chakra illuminated: First.

Gluteus maximus (illustrated by green arrow) extending hip and knee, stretching long head of the biceps femoris (and gastrocnemius).
Hamstrings

Antagonists
Quadriiceps and iliopsoas.

Synergists
Gluteus maximus, sartorius, gracilis and gastrocnemius.
**Biceps femoris**

**Action**

Flexes knee and extends hip (long head). Externally rotates tibia in flexed knee.

The biceps femoris contracts, flexing the knee and externally rotating the tibia in marichyasana III. This external rotation manifests as internal rotation of the hip, accentuating the twist of the trunk.

**Awakening**

Adho Mukha Svanasana stretches and awakens the biceps femoris.
Semimebranosus & Semitendinosus

**Action**

Flexes knee and extends hip. Internally rotates the tibia in the flexed knee.

The semimembranosus and semitendinosus contract, bending the knee and internally rotating the tibia in marichyasana I. This internal rotation manifests as external rotation of the hip, accentuating the twist of the trunk.

**Awakening**

The semimembranosus and semitendinosus stretch and awaken in supta padangusthasana B.
Hamstrings

**Contracted**

Iliopsoas lunge: Contracting the hamstrings of the front leg draws the body forward, accentuating the stretch of the iliopsoas in lunging postures.

**Stretched**

Krounchasana: This asana stretches all hamstrings. Contracting the iliopsoas on the side of the bent knee tilts the pelvis forward, drawing the origin of the hamstrings away from the insertion. This accentuates the hamstring stretch.
Marichyasana I

The seated twists are named in honor of the great sage Maha Rishi. Their tortional action compresses and expands the internal organs, flushing blood into the veins. The veins have one-way valves that then direct this blood to the heart.

All muscles having rotational action contribute to twists including the rotator cuff, external rotators of the hip and the hamstrings.
Marichyasana III

Twisting postures awaken the muscles of the trunk stimulating sensory nerve conduction from the skin, myofacial layers and the muscles themselves. This illuminates and drives the subtle energies of the chakras upward though the sushumna nadi (spinal cord).

The semimembranosus and semitendinosus contract in marichyasana I. The biceps femoris contracts in marichyasana III.
Test your anatomy*

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

*Please see www.bandhayoga.com for answers...
Part Two

The Trunk

1. pectoralis major
2. external oblique
3. rectus abdominus
4. pectoralis minor
5. intercostals
6. internal oblique
Left to right illustrates the muscles of the back from deep to superficial.

- splenius capitis
- splenius cervicis
- longissimus cervicis
- multifidus
- semispinalis (thoracis, capitis, cervicis)
- iliocostalis
- interspious ligament
- lumbosacral fascia
- sacrotuberous ligaments
Movement: Trunk

Left to right illustrates the muscles of the back from deep to superficial.

Flexion
Paschimottanasana

Extension
Urdhvardhanurasana
Rotation (twist)
Parivrtta Trikonasana

Lateral Flexion (side bend)
Utthita Trikonasana
Chapter 9

Rectus abdominis (REK-tus ab-DOM-i-nus)
Internal oblique (o-BLEEK)
External oblique (o-BLEEK)
Transversus abdominus

Rectus Abdominus

This is a long flat muscle that is divided into four bellies by horizontal fibrous bands, giving it a “washboard” appearance. It originates bilaterally from the pubic symphysis and pubic crest, inserting on the xiphoid process (at the bottom of the sternum) and, more laterally, the cartilage of the fifth, sixth and seventh ribs.

Contracting the rectus abdominus flexes the trunk forward, or, if the insertion is fixed, lifts the pelvis. This is demonstrated in utthanasana and tolasana respectively. Tightness in this muscle limits the depth of backbends such as urdhvadhanurasana and purvottonasana.

Contracting the rectus abdominus also compresses the abdominal contents, producing an “air bag” effect, which is thought to prevent hyperextension of the lumbar spine, protecting it when extended (as in backbends).
**External Oblique**

This is also a sheet-like muscle with fibers running opposite to the internal oblique. It is the larger of the two obliques and lies superficial. Its anterior fibers are more superior, originating from the front of the ribs, crossing diagonally forward and downward and inserting on the linea alba. Its lateral fibers are more posterior, originating from the back of the ribs, crossing downward and forward and inserting on the structures at the front of the pelvis.

Contraction of the external oblique draws the same side shoulder forward. This action combines with contraction of the contralateral (other side) internal oblique, accentuating twisting poses. Tightness in this muscle limits these postures. Contraction assists in compressing the abdominal contents and contributes to the “air bag” effect, protecting the lumbar spine.

**Internal Oblique**

This is a thin sheet-like muscle located on the side of the trunk. Its fibers cross diagonally upward and forward from the iliac crest, inserting on the lower ribs and the linea alba (a band of fibrous tissue running down the front of the abdomen).

Contraction of the internal oblique draws the opposite shoulder forward and bends the trunk laterally. This action accentuates twisting postures such as parivrtta trikonasana. Contracting the internal oblique also contributes to the “air bag” effect described for the rectus abdominus.

**Transversus Abdominus**

The transversus abdominus is the deepest of the abdominal muscles. Its fibers run horizontally, originating from the iliac crest, the inguinal ligament and the thoracolumbar fascia and inserting on the lower costal cartilages. Contracting the transversus abdominus compresses the abdomen and tones the abdominal organs. This muscle is important for udyana bandha and nali. Awaken and strengthen it in navasana.
**Abdominals**

**Origin-Rectus Abdominus**
Symphysis pubis and pubic crest.

**Origin-Internal Oblique**
Lower borders of the lateral 1/3 of the inguinal ligament, iliac crest, thoracolumbar fascia and linea alba.

**Origin-External Oblique**
Ribs 5 through 12 and lower section of latissimus dorsi.

**Insertion-Rectus Abdominus**
Zyphoid process, costal cartilages 5, 6 and 7.

**Insertion-Internal Oblique**
Linea alba and ribs 9 through 12.

**Insertion-External Oblique**
Linea alba, inguinal ligament and anterior half of iliac crest.
**Transversus Abdominus**

*Origin Insertion*

**Innervation & chakra illuminated**

Intercostal nerves (thoracic nerves 7 through 12), iliohypogastric and ilioinguinal nerves (thoracic nerve 12 and lumbar nerve 1).

Chakra illuminated: Third

Origin: iliac crest, inguinal ligament and thoracolumbar fascia;

Insertion: lower costal cartilages
Abdominals

**Abdominals Antagonists**
Erector spinae and quadratus lumborum.

**Obliques Antagonists**
Same side muscles are rotational antagonists.

**Abdominals Synergists**
Each other (for abdominal compression).

**Obliques Synergists**
Opposite side muscles are rotational synergists. They can assist each other, turning the body.
Action
Flexes trunk and compresses abdomen.

Contracting the rectus abdominus draws the trunk forward and deepens prasarita padottanasana. Contracting the iliopsoas and quadriceps accentuates this action.

Awakening
The rectus abdominus awakens in navasana.
Obliques

Action and Awakening

1) External Oblique: Unilateral (one-sided) contraction rotates same side shoulder forward and laterally flexes trunk.

Bilateral contraction flexes trunk and compresses abdomen.

2) Internal Oblique: Unilateral contraction rotates opposite side shoulder forward and laterally flexes trunk.

Bilateral contraction flexes trunk and compresses abdomen.

The upper side internal oblique and the lower side external oblique contract in utthita trikonasana turning the trunk. Their opposites are lengthened by this action.
The "Airbag" Effect

Contracting the abdominal muscles compresses the abdominal organs and provides additional support to the muscles surrounding the lumbar spine. This mechanism comes into play when we lift a heavy object and "valsalva". This concept can be applied during yoga postures. Only light contraction is necessary to benefit from this action.

Light contraction of the abdominals in back bends also opposes hyperextension of the lumbar spine and tones the abdominals (through eccentric contraction). Contracting the abdominals in this way activates udyana bancha (in the region of the solar plexus), illuminating the third chakra.
Twisting and Detoxification

Twisting postures create a "wringing" effect on the abdominal organs. This helps to flush the liver and other organs, directing blood and lymphatic fluid into the larger vessels of the cardiovascular system, eliminating toxins.

The abdominal muscles are the core prime movers in the twisting postures. Combine them with other muscular synergists of the twist. For example, in twisting siddhasana, the sternocleidomastoid, latissimus dorsi and triceps of one side assist the biceps and hamstrings of the other side to accentuate the twist.
Synergy

Combine the actions of various muscles to create synergy in your posture. Contract the posture's synergists to lengthen the antagonists.

These illustrations demonstrate that contracting the rectus abdominus, iliopsoas, quadriceps, deltoids and biceps in prasarita padottanasana stretch the erector spinae, hamstring and gastrocnemius muscles.

*prasarita padottanasana - synergists*

*prasarita padottanasana - antagonists*
Chapter 10
Back Muscles

Erector Spinae (EE-rec-tor SPEE-neh)

This group has three sets of muscles running parallel to the vertebral column. The spinalis runs up the center of the back from one vertebral spinous process to the next. The longissimus are more lateral and run from one vertebral transverse process to the next. The iliocostalis are the most lateral and run from one rib to the next. Contracting these muscles straightens the spine, as in tadasana. Contracting the laterally placed longissimus and iliocostalis produces lateral bending as in utthita trikonasana. Contracting one side or the other produces a rotational effect in twisting postures.

Forward bends such as utthanasana and kurmasana stretch these muscles. When they reach full length they tilt the pelvis forward by pulling on the back of the ilium. This tilt draws the ischial tuberosity upward and stretches the hamstrings. Backbends such as urdhvadhanurasana strengthen these muscles.

Quadratus Lumborum (quad-RA-tus lum-BOR-um)

Deep to the erector spinae lies the quadratus lumborum, a combination of five heads that form a square-shaped muscle. They have a common origin from the posterior iliac crest, dividing into four parts, inserting on the transverse processes of the lumbar vertebrae and the posterior section of rib twelve. Contracting the quadratus lumborum unilaterally flexes the trunk to the side in utthita trikonasana. Contracting both sides extends the lumbar spine in urdhvadhanurasana.

When the pelvis is fixed, contracting the quadratus lumborum draws the ribcage downward. This action can be used to deepen respiration.

The quadratus lumborum and psoas major wrap around the lumbar spine and stabilize it. Contracting the quadratus lumborum, psoas major and rectus abdominus protects the lumbar spine in backbends.
**Origin:**
1) Spinalis: Spinous processes of the vertebrae.
2) Transversalis: Transverse processes of the vertebrae.
3) Iliocostalis: Sacrum and ribs.

**Insertion:**
1) Spinalis: Spinous processes of the vertebra above.
2) Transversalis: Transverse processes of the vertebra above.
3) Iliocostalis: Ribs above.
Innervation & chakra illuminated
Lower thoracic and upper lumbar nerves.
Chakra illuminated: Third and fourth

Origin
Quadratus Lumborum
Medial iliac crest.

Insertion
Quadratus Lumborum
Lower border of rib 12 and transverse processes of lumbar vertebrae 1 through 4.
**Antagonists**
Abdominals.

**Synergists**
Each other, latissimus dorsi and trapezius.
**Action**

Extends, laterally flexes, and assists in rotation of vertebral column.

The laterally placed erector spinae and the deeper quadratus lumborum contract to twist the back and lift the kidney region in poses such as marichyasana III.

The erector spinae and quadratus lumborum lift and straighten the spine in tadasana.

Open chain contraction of the quadratus lumborum draws the ribs downward during respiration.
Synergy

The erector spinae muscles are the prime movers in the back bend purvottanasana. Combine contracting the erector spinae with the synergists of this pose, including the quadriceps, gluteus maximus and triceps. This combination stretches the rectus femoris, iliopsoas, rectus abdominus, pectoralis major, triceps and anterior neck muscles.
Chapter 11

Latissimus Dorsi

The latissimus dorsi forms two-thirds of the superficial back muscles, originating from the posterior iliac crest, sacrum and thoraco-lumbar fascia, rotating 180° before inserting on the inside of the proximal humerus. This "twist" increases the torque generated by contraction of the latissimus dorsi. This muscle draws the arm down and toward the body from the overhead position, internally rotating the humerus. When the humerus is fixed (as in certain twists or upward dog), contraction of the latissimus draws the chest forward and opens it. Tightness limits overhead postures such as virabhadrasana I, urdhvadhahurasana, and adhomukhasvanasana.
Latissimus Dorsi (luh-TIS-uh-mus DOR-si)

**Origin (back view)**
Iliac crest, thoracolumbar fascia, spinous processes of sacral vertebrae 1 through 5, lumbar vertebrae 1 through 5, and thoracic vertebrae 7 through 12, lower 3 ribs and inferior angle of scapula.

**Insertion (front view)**
Floor of the bicipital groove of the humerus

**Innervation & chakra illuminated**
Thoracodorsal nerve (cervical nerves 6, 7 and 8).

Chakra illuminated: Fourth
**Antagonists**
Anterior deltoids, pectoralis major (clavicular portion) and long head of biceps.

**Synergists**
Posterior deltoids and pectoralis major (sternocostal portion; extends humerus). Long head of triceps.
Latissimus Dorsi (luh-TIS-uh-mus DOR-si)

**Action**

Extends the arm (from a flexed position). Internally rotates and adducts the arm.

The latissimus dorsi contract, drawing the lower back upward and opening the chest in urdhva mukha svanasana.

**Awakening**

The latissimus dorsi stretch in adho mukha svanasana.

The latissimus dorsi, in association with the pectoralis major, draws the body forward and through the arms during the transition from adho mukha svanasana to urdhva mukha svanasana.
Chapter 12

Trapezius

This is a broad triangular-shaped muscle originating from the center of the back, extending from the lower thoracic spine to the base of the skull, inserting on the scapula and clavicle. Contraction of the lower fibers draws the scapula downward. Contraction of the upper fibers elevates and rotates the scapula upward. This action increases contact of the humeral head with the glenoid in overhead movements (such as full arm balance). Contraction of the middle fibers adducts the scapula, assisting the rhomboids to open the chest.

Tightness in the middle fibers limits postures such as gomukhasana B. Weakness in the lower and upper fibers limits arm balances such as tolasana and vrksasana respectively.
Trapezius (tra-PE-ze-us)

**Origin**
Base of skull, posterior ligaments of neck and spinous processes of cervical vertebra 2 through thoracic vertebra 12.

(illustration shows upper, middle and lower fibers of the trapezius)

**Innervation & chakra illuminated**
Accessory nerve (cranial nerve 11, and cervical nerves 3 and 4).
Chakra illuminated: Fifth

**Insertion (top view)**
Posterior aspect of lateral third of the clavicle, medial margin of acromion and superior spine of the scapula.
Antagonists Lower Fibers
Upper fibers of trapezius, rhomboid major, minor and sternocleidomastoid.

Antagonists Upper Fibers
Lower fibers of trapezius, pectoralis minor, major and latissimus dorsi.
Trapezius (tra-PE-ze-us)

**Synergists Lower Fibers**
Pectoralis minor, major and latissimus dorsi.

**Synergists Upper Fibers**
Anterior and lateral deltoids, rhomboid major, minor and sternocleidomastoid.
**Action**
The upper fibers of the trapezius contract in urdhvadhanurasana assisting the lift of the upper body, outwardly rotating the scapula and drawing the glenoid into greater contact with the humeral head.

**Awakening**
The middle and lower fibers of the trapezius contract in tolasana, lifting the body, retracting the scapular inward and downward. Weakness in this muscle limits the ability to perform this pose.
Chapter 13

Pectoralis Major & Minor

**Pectoralis Minor (pek-to-RA-lis):**

This is a small three-headed muscle lying deep to the pectoralis major, originating from the third, fourth and fifth ribs and inserting on the coracoid process of the scapula. The pectoralis minor draws the scapula downward and forward in open chain movements. Closed chain contraction of the pectoralis minor, while stabilizing the scapula posteriorly (with the rhomboids), lifts the ribcage in respiration.

**Pectoralis Major**

The pectoralis major presents as a large flat muscle forming the front of the chest. The larger sternocostal portion originates from the body of the sternum, the smaller clavicular portion originates from the medial clavicle. Both portions combine to form one tendon, inserting on the inside of the proximal humerus.

Sequential closed chain contraction of the pectoralis major draws the body forward (as when moving from downward dog to upward dog). Both portions adduct the humerus (as in gomukhasana B). This is also a key muscle in push-up poses such as chaturanga dandasana. The sternocostal portion stretches in overhead postures such as urdhvadhanurasana and tightness limits the depth of these poses.
**Origin**

**Pectoralis major**

Medial 1/3 of clavicle, anterior aspect of sternum, upper six costal cartilages and aponeurosis of the external oblique.

**Insertion**

**Pectoralis major**

Lateral lip of bicipital groove (sternal fibers more proximally, clavicular fibers insert more distally).

**Origin**

**Pectoralis minor**

Outer surface of ribs 2 through 5.

**Insertion**

**Pectoralis minor**

Coracoid process of the scapula.
**Pectoralis Major & Minor**

**Antagonists**

**Pectoralis major**

Middle deltoid, supraspinatus, infraspinatus and biceps (long head).

**Synergists**

**Pectoralis major**

Latissimus dorsi and triceps (long head).
**Antagonists**

**Pectoralis minor**

Sternocleidomastoid and upper fibers of the trapezius.

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**Synergists**

**Pectoralis minor**

Rhomboid major, minor and latissimus dorsi.

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**Innervation & chakra illuminated**

**Pectoralis major:**

Clavicular portion: Lateral pectoral nerve (cervical nerves 5 through 7)
Sternal portion: Medial pectoral nerve (cervical nerves 8 through thoracic nerve 1).

**Pectoralis minor:**

Medial pectoral nerve (cervical nerves 8 through thoracic nerve 1).

Chakra illuminated: Fifth
Pectoralis Major & Minor

Action
Adducts and internally rotates arm.
Flexes arm from an extended position.
Depresses arm and shoulder.
The pectoralis major and minor are stretched and awakened in purvottonasana.

Awakening
Chaturanga Dandasana: The pectoralis major and minor (in association with the serratus anterior) stabilize the upper body in this pose.
**Stretched and Contracted**

The upper arm stretches the lower fibers of the pectoralis major. The pectoralis minor contracts drawing the scapula of the lower arm forward. The rhomboids of the lower arm contract to stabilize the scapula, lifting the ribcage. Eccentrically contracting the upper arm pectoralis major facilitates this stretch (seen here in gomukhasana B).
Test your anatomy*

1
2
3
4

*Please see www.bandhayoga.com for answers...
Part Three

Shoulder Girdle & Upper Arms

Rotator cuff

1 subscapularis
2 supraspinatus
3 infraspinatus
4 teres minor
5 teres major
1 levator scapulae
2 anterior deltoid
3 lateral deltoid
4 biceps (long head)
5 biceps (short head)
6 coracobrachialis
7 subscapularis
8 serratus anterior
9 rhomboid minor
10 rhomboid major
11 supraspinatus
12 posterior deltoid
13 triceps (short head)
14 triceps (long head)
15 infraspinatus
16 teres minor
17 teres major
Movement: Scapula

Abduction (protraction)
Chataranga Dandasana

Adduction (retraction)
Virabhadrasana II
Shoulder Girdle & Upper Arms

Movement: Scapula

Upward Rotation
Adho Mukha Vrksasana

Downward Rotation
Tolasana
Movement: Upper Arm

Flexion
Tadasana

Extension
Purvottonasana

Abduction
Virabhadrasana II
Shoulder Girdle & Upper Arms

Movement: Upper Arm

Adduction
Vatayanasana

External Rotation
Gomukhasana B

Internal Rotation
Parsvottonasana
Chapter 14
Rhomboids

The major and minor rhomboids are flat rectangular muscles originating from the vertebral spinous processes and a ligament in the midline of the back, inserting on the medial border of the scapula. Contraction draws the scapula towards the midline and opens the chest. Postures such as garudasana stretch the rhomboids. Contracting the rhomboids stabilizes the scapula and lifts the ribcage (in association with closed chain contraction of the pectoralis minor). The rhomboids are direct antagonists of the serratus anterior muscle. The levator scapulae assist in lifting and rotating the scapula.
Rhomboids (rom-BOID)

**Origin**

1) **Major**: Spinous processes of thoracic vertebrae 2 through 5 and supraspinous ligament.

2) **Minor**: Spinous processes of cervical vertebra 7 and thoracic vertebra 1, lower ligamentum nuchae and supraspinous ligament.

**Insertion**

1) **Major**: Medial border from scapular spine to inferior angle of the scapula.

2) **Minor**: Upper medial border of the scapula.

**Innervation & chakra illuminated**

Dorsal scapular nerve (cervical nerve 5).

Chakra illuminated: Fifth
**Antagonists**
Serratus anterior (seen here through the scapula), trapezius (lower fibers) and pectoralis major (sternocostal portion - see inset above).

**Synergists**
Levator scapulae and trapezius (upper fibers).
**Rhomboids (rom-BOID)**

**Action**
Stabilizes, retracts (adducts) and rotates scapula downward.

Assists in opening chest.

Contracting the rhomboids opens the chest in *marichyasana I* and *virabhadrasana II.*
Contracted & Stretched

The rhomboids contract in utthita trikonasana, opposing the action of the serratus anterior (which also contracts). This action stabilizes the scapula and turns the chest.
This multi-headed muscle forms the lateral part of the chest wall, giving it a "serrated" appearance. It originates from the superior borders of the upper nine ribs, inserting on the medial border of the scapula from the inside. Contracting this muscle draws the scapula forward and away from the midline and relaxing it allows the scapula to be drawn toward the midline opening the chest.

Weakness in the serratus anterior limits postures such as chaturanga dandasana, resulting in the "winging" of the scapula, (in which the medial borders lift off the back).
Serratus Anterior (ser-RA-tus an-TEER-I-or)

**Origin**
Outer surfaces and superior borders of ribs 1 through 9.

**Insertion**
Costal aspect of medial border of the scapula. (seen here through the chest)

**Innervation & chakra illuminated**
Long thoracic nerve (cervical nerves 5, 6 and 7).
Chakra illuminated: Fifth
Serratus Anterior (ser-RA-tus an-TEER-I-or)

**Antagonists**
Rhomboid (major and minor) and trapezius (middle fibers).

**Synergists**
Pectoralis (major and minor).
**Action**

Stabilizes and protracts (abducts) scapula, preventing the medial border from lifting or "winging" during pushing movements.

Assists scapular rotation.

The serratus anterior contracts and prevents "winging" of the scapula in chaturanga dandasana.
Serratus Anterior (ser-RA-tus an-TEER-I-or)

Contracted & Stretched

The serratus anterior muscles contract in utthita trikonasana, drawing the scapula away from the midline and extending the arms. This opposes the action of the rhomboids (which also contract in this pose). Adjusting the contraction of these opposing muscles assists in turning and opening the chest in this pose.
This is a three-part muscle with anterior, lateral and posterior sections, originating from the clavicle, acromion and scapula respectively, and inserting on the lateral humerus. The anterior section raises the arm forward. The posterior section extends the arm backward. These two sections are thus antagonists, and contracting one stretches the other. The lateral section abducts the arm.

Tightness in the anterior section limits postures in which the arm is extended backward, such as purvottonasana. Tightness in the posterior section limits overhead movements such as urdhvadhanurasana and virabhadrasana I. Tightness in the lateral section limits postures involving cross body movements, such as garudasana. Weakness in the deltoids limits postures in which the body weight is supported by the arms. Arm balances can be used to strengthen the deltoids.
Deltoids

Origin

Anterior section: Anterior border of the lateral 1/3 of the clavicle.

Lateral section: Lateral border of the acromion process of the scapula.

Posterior section: Scapular spine.

Insertion

Deltoid tuberosity on lateral surface of the humeral shaft.

Innervation & chakra illuminated

Axillary nerve (cervical nerves 5 and 6).

Chakra illuminated: Fifth
Deltoids Anterior Section

**Antagonists**
Deltoids (posterior section), latissimus dorsi and pectoralis major (sternocostal portion).

**Synergists**
Pectoralis major (clavicular portion).
Deltoids Lateral Section

**Antagonists**

Pectoralis major, latissimus dorsi and triceps (long head).

**Synergists**

Supraspinatus and biceps (long head).
Deltoids Posterior Section

**Antagonists**
Deltoids (anterior section), biceps (long head) and pectoralis major (clavicular portion).

**Synergists**
Latissimus dorsi and triceps (long head).
Deltoids (DEL-toid)

**Action**
The lateral section of the deltoids contracts in virabhadrasana II, abducting the arms. The supraspinatus muscle of the rotator cuff initiates this action.

**Awakening**
The posterior section of the deltoids contracts, extending the arms in purvottanasana, and stretching the anterior section of the deltoids, the biceps brachii and the pectoralis major muscles.
**Contracted & Stretched**

The lateral and posterior sections of the deltoids stretch in vatayanasana. The pectoralis major contracts to accentuate this action.

**Contracted & Stretched**

The anterior deltoïd contracts in adho mukha vrksasana, stretching the posterior deltoïd, latissimus dorsi and lower fibers of the trapezius muscles.
Chapter 17

Rotator Cuff

The rotator cuff is a combination of four muscles: the subscapularis, the infraspinatus, the teres minor and the supraspinatus. The subscapularis and infraspinatus have opposing actions and function as antagonists. The teres minor is a synergist of the infraspinatus and is not covered in detail here.

The shoulder (glenohumeral) joint is composed of a ball (the humeral head) and a shallow saucer-like socket (the glenoid of the scapula). The shoulder joint enjoys the greatest mobility of all the joints, but also has the least stability and is the joint most frequently dislocated. (Like a yin-yang, greater mobility means lesser stability.) The rotator cuff encircles the humeral head, stabilizing it within the shoulder joint.

Infraspinatus (in-fruh-spi-NA-t us)

This muscle originates from the back (dorsal) surface of the scapula, inserting on the larger, more lateral greater tuberosity of the humerus. Contraction produces external rotation of the upper arm. The subscapularis and infraspinatus function as classic antagonists. Tightness of the infraspinatus limits internal rotation of the humerus, especially in postures such as parsvottanasana. Weakness limits external rotation in poses such as urdhvadhanurasana.

As with the deep pelvic muscles, we are unaware of the rotator cuff, even though we use its muscles constantly in our daily life. Certain yoga postures awaken our consciousness of these muscles. Once awakened, their contraction and relaxation can be used to refine other postures.
Rotator Cuff

Supraspinatus
(soo-pruh-spi-NA-tus)

The supraspinatus originates from the back (dorsal) surface of the scapula and inserts on the greater tuberosity of the humerus in front of the infraspinatus. The supraspinatus initiates arm abduction. Injury to this muscle results in the use of accessory muscles such as the trapezius and deltoïds to accomplish this action.

Of all the rotator cuff muscles the supraspinatus is the most frequently injured, due to impingement of its tendon on the inferior surface of the acromion process of the scapula. In yoga, impingement can occur in asanas such as dog pose and urdhvadhanurasana. This problem can be avoided by externally rotating the humerus and inwardly rotating the scapula.

Tightness of the supraspinatus limits poses where the arm crosses the chest (such as in garudasana). Injuries may limit abduction of the arm, resulting in a “shrugged” shoulder appearance to poses where the arm is abducted (such as virabhadrasana II).

Subscapularis
(sub-skap-u-LAR E-us)

The subscapularis originates from the inside (ventral) surface of the scapula and inserts on a knob-shaped structure called the “lesser tuberosity” of the humeral head. Contracting the subscapularis internally rotates the humerus. Tightness in this muscle limits poses with an external rotation component of the upper arms, such as urdhvadhanurasana. Weakness limits poses such as parsvottanasana.
Rotator Cuff

**Origin Subscapularis**
Subscapular fossa on anterior surface of the scapula. (seen here through the chest)

**Insertion Subscapularis**
Lesser tuberosity of humerus and capsule of the shoulder joint (lower part).

**Origin-Infraspinatus**
Infraspinous fossa of the scapula.

**Insertion Infraspinatus**
Middle facet of greater tuberosity of the humerus and capsule of the shoulder joint. (shown from above)
Origin
Supraspinatus
(back view)
Supraspinous fossa of scapula.

Insertion
Supraspinatus
(front view)
Upper part of greater tuberosity of humerus and capsule of the shoulder joint.

Innervation & chakra illuminated

Subscapularis: Upper and lower subscapular nerves (cervical nerves 5 and 6).

Infraspinatus: Suprascapular nerve (cervical nerves 5 and 6).

Supraspinatus: Suprascapular nerve (cervical nerves 5 and 6).

Chakra illuminated: Fifth
Subscapularis

**Antagonists**

Infraspinatus, deltoid (posterior section) and teres minor.

**Synergists**

Pectoralis major, latissimus dorsi and deltoid (anterior section).
**Infraspinatus**

**Antagonists**
Subscapularis, latissimus dorsi, pectoralis major and deltoid (anterior section).

**Synergists**
Teres minor and deltoid (posterior section).
**Supraspinatus**

**Antagonists**

Pectoralis major, latissimus dorsi and triceps (long head).

**Synergists**

Deltoid (lateral section) and biceps (long head).
Subscapularis & Infraspinatus

Contracted & Stretched

Gomukhasana B: The upper arm infraspinatus contracts, stretching the subscapularis. The lower arm subscapularis contracts, stretching the infraspinatus.
Impingement

The subacromial bursa is a sac-like fluid-filled structure that facilitates the gliding of the rotator cuff under the acromion. Impingement involves compression of the subacromial bursa between the greater tuberosity of the humerus and the acromion. This can result in shoulder pain.

Contracting the infraspinatus externally rotates the humerus and draws the greater tuberosity away from the acromion. Contracting the long head of the triceps rotates the acromion towards the midline, away from the greater tuberosity. Combining contraction of both of these muscles creates space between the acromion and the greater tuberosity, assisting to prevent impingement of the bursa.

Contract these muscles to externally rotate the humerus and outwardly rotate the scapula when performing postures involving overhead movements.
Chapter 18
Biceps Brachii

This is a two-headed fusiform muscle. The short head originates from the coracoid (crow's beak) process of the scapula, near the insertion of the pectoralis minor. When the elbow is fixed, contracting the short head tilts the scapula forward. The long head originates from the top of the glenoid of the scapula, curving over the humeral head and into the bicipital groove, (a trough into which it is tethered by a ligament). Contracting the long head with the elbow fixed depresses the humeral head, stabilizing it in the joint.

Both heads combine to form one tendon inserting on the bicipital tuberosity of the radius. When the biceps contract, the forearm rotates into supination (palm up) position. Further contraction flexes the elbow.

Tightness in this muscle limits poses such as purvottonasana. Weakness limits poses such as sarvangasana.

The brachialis muscle acts in synergy with the biceps, flexing the elbow.
Biceps Brachii (BI-seps BRA-ke-I)

**Origin**
*Long Head:* Supraglenoid tubercle.
*Short Head:* Tip of coracoid process of the scapula.

**Insertion**
Radial tuberosity.

**Innervation & chakra illuminated**
*Musculocutaneous nerve (cervical nerves 5 and 6)*
*Chakra illuminated: Fifth*
**Antagonists**

Triceps and deltoid (posterior section).

**Synergists**

Deltoid (anterior section) and pectoralis major (sternocostal portion).
**Biceps Brachii (BI-seps BRA-ke-I)**

**Contracted**

The biceps contract, flexing the elbow to draw the upper body forward in paschimottanasana. The force produced by this action ultimately affects the position of the pelvis, tilting it forward. This draws the ischial tuberosity backward, stretching the hamstrings.

**Stretched**

The biceps stretch in purvottanasana. The triceps and posterior section of the deltoids contract to accentuate this action.
Action & Awakening

The biceps contract, flexing the elbow and supinating the forearm in sarvangasana. This action stabilizes the back, strengthening the biceps and brachialis.
Chapter 19
Triceps Brachii

The triceps brachii presents a three-headed muscle on the back of the arm. The medial and short heads originate from the humerus. The long head originates from the inferior border of the glenoid. All three heads combine to form one distal tendon, inserting on the olecranon process of the ulna (forearm bone).

Contraction of all three heads produces extension of the elbow (as in downward facing dog pose). Contraction of the long head with the forearm fixed rotates the scapula upward (by pulling on its origin). This rotation increases contact of the humeral head with the shallow glenoid, stabilizing the joint. This contraction of the triceps also moves the acromion process medially and away from the humeral head, preventing impingement of the acromion on the humeral head. This protects the rotator cuff muscles in poses like the backbend and dog.

Contraction of the triceps opens the front of the elbow (antebrachial fossa) and relieves blockages in the minor chakra of the elbow. Weakness in the triceps limits the ability to perform the various arm balancings.
Triceps Brachii (TRI-seps BRA-ke-I)

**Origin**

1) Lateral Head: Upper half of the posterior surface of humeral shaft.
2) Medial Head: Posterior shaft of the humerus, distal to the radial groove.
3) Long Head: Infraglenoid tubercle of the scapula. (looking into the armpit)

**Insertion**

Posterior surface of the olecranon process of the ulna. (back view)

**Innervation & chakra illuminated**

Radial nerve (cervical nerves 7 and 8).

Chakra illuminated: Fifth
Triceps Brachii (TRI-seps BRA-ke-I)

**Antagonists**

Biceps and deltoid (anterior section).

**Synergists**

Latissimus dorsi and deltoid (posterior section).
**Contracted**

The triceps contract and stabilize the upper arms and shoulders in vrishchikasana (and similar asanas such as pincha mayurasana).

**Stretched**

The upper and lower arm triceps stretch in gomukhasana B.
Triceps Brachii (TRI-seps BRA-ke-I)

Action & Awakening

The triceps contract, extending the elbows in urdhvaadhanurasana.

The long head of the triceps also upwardly rotates the scapula, increasing contact between the humeral head and the glenoid. This aids to prevent impingement of the humeral head on the acromion.

The triceps contract, extending the elbows in urdhva mukha svanasana. The force produced by this action assists in extending the knees and stretching the hamstrings.
Test your anatomy*

*Please see www.bandhayoga.com for answers...
Test your anatomy*

*Please see www.bandhayoga.com for answers...
**Antagonists**
Trapezius and dorsal neck muscles.

**Synergists**
Longus colli and longus capitus.
Sternocleidomastoid (ster-no-kli-do-MAS-toid)

**Action & Awakening**

Bilateral contraction:
Flexes neck forward and draws chin downward.

Unilateral contraction:
Rotates and tilts head to face opposite side.

Closed chain contraction lifts ribcage during respiration.

The sternocleidomastoid contracts, drawing the head forward to the sternum in padmasana. This action lifts the ribcage, accentuating jalandhara bandha.
**Contracted**

The lower side sternocleidomastoid contracts in utthita trikonasana, lengthening the upper side sternocleidomastoid and turning the head.

**Stretched**

The dorsal neck muscles and upper trapezius contract in purvottanasana, stretching both sternocleidomastoid muscles.
Chapter 21
Lower Leg and Foot

The lower leg and foot form the foundation for many yoga poses. For this reason it is important to have a functional understanding of the major muscles of the lower leg and foot. Minor chakras are present in the foot that contribute to illuminating the first and second major chakras.

For ease of understanding it is useful to divide the many muscles in this region into groups identified by their function.

The major functions include flexing, extending, evert ing and inverting the foot. In the foot itself the muscles are categorized into flexors and extensors of the toes.

These illustrations demonstrate the major muscles performing these actions.

1. tibialis anterior
2. extensor digitorum longus
3. extensor hallucis longus
4. peroneus longus
5. peroneus brevis
6. abductor digiti minimi (abducts little toe)
Lower Leg and Foot

Flexors of toes and foot:
1. gastrocnemius
2. soleus
3. tibialis posterior
4. flexor digitorum longus
5. flexor hallucis longus
6. flexor hallucis brevis
7. achilles tendon

Inversion
Eversion
Extension (dorsiflexion)
Flexion (plantar flexion)
Movement: Foot

**Eversion**
Sarvangasana

**Inversion**
Utthita Trikonasana

**Plantar Flexion**
Purvottonasana
Gastrocnemius

The gastrocnemius is a two-headed fusiform muscle originating from the backs of the femoral condyles and inserting on the calcaneus (heel bone) via the Achilles tendon. Its primary action is plantar flexion of the foot. The gastrocnemius also acts synergistically with the hamstrings to flex the knee during the push-off phase of walking, propelling the body forward.

Tightness in the gastrocnemius limits extension of the knee (as with tightness in the hamstrings). Facilitated stretching of the gastrocnemius is an effective method to break through limitations in forward-bending postures where the knees straighten.

Use the forward bend paschimottanasana to bring the gastrocnemius out to full length and then resist plantar flexion of the feet by pulling them towards the head with the hands. Hold this for a few moments and then extend the knees and draw the feet upward.

This view from the floor illustrates the polyarticular nature of the gastrocnemius and how it originates from the posterior femoral condyles, crosses the knee, and inserts on the calcaneus (via the achilles tendon).

Paschimottanasana illustrates stretching the gastrocnemius by contracting the quadriceps to extend the knees. The hands dorsiflex the ankles.
Chapter 22
Forearm & Hand

The muscles of the forearm and hand connect the upper body with the lower body in yoga. They also stabilize the body in balancing poses and inversions. Minor chakras are present in the hand that contribute to illuminating the fourth and fifth major chakras.

For ease of understanding it is useful to divide the many muscles in this region into groups identified by their function.

The major functions include flexing and extending the wrist and complex movements of the hand and fingers. For the purpose of this chapter we illustrate the flexors and extensors of this region.

- **Exensors**
  - 1 extensor pollicis longus
  - 2 extensor carpi radialis brevis
  - 3 extensor carpi radialis longus
  - 4 extensor digiti minimi
  - 5 extensor digitorum

- **Flexors**
  - 6 flexor carpi ulnaris
  - 7 flexor digitorum profundus
  - 8 pronator teres
  - 9 flexor digitorum superficialis
  - 10 flexor carpi radialis
Movement

**Flexed**
The fingers, wrist and forearms flex to grip the feet and draw the body deeper into forward bends.

**Extended**
Extending the wrist can be used to form a lock behind the back in twisting poses.
Forearm & Hand

1. palmaris longus
2. palmar arch
3. flexor digitorum profundus
4. intrinsic muscles (adductors and abductors)
5. flexor digitorum superficialis
6. extensor and abductor pollicis
7. extensor digitorum
8. extensor digiti minimi
9. digital sheaths

pronator quadratus
pronator teres
supinator
**Pronation**

The pronator teres and pronator quadratus muscles of the forearm contract, turning the palm down.

**Supination**

The biceps brachii and supinator muscles contract turning the palm up.
Chapter 23
Myofascial & Organ Planes

A connective tissue sheath encapsulates and separates individual muscles and organs. A thin layer of body fluid coats these sheaths, facilitating the gliding of muscles over neighboring structures. This fluid is apparent in the shiny appearance of muscles and organs during surgery.

The One-way Valve System

Massage stimulates nerves and mobilizes fluids within the myofascial and organ planes. Contraction and relaxation of muscles during the yoga practice has a similar effect on nerve conduction and fluid transport. The pumping action of the muscles propels body fluids through the one-way valve system of the vessels.

The Myofascial Planes

The space between the muscles is called the myofascial plane. Blood vessels, nerves and lymphatics lie in this space and within the connective tissue sheaths themselves.

Blood vessels and lymphatics have one-way valves that direct the flow of body fluids to the larger central vessels. Toxins within the blood and lymphatic fluid are then transported to lymph nodes and organs such as the liver, facilitating their removal.
Fascia

The fascial planes are a lattice-like matrix of thin sheets of connective tissue that cover the organs and muscles. Sensory nerves are found throughout the various fascial planes and are stimulated by stretching the fascia in yoga postures. This nerve stimulation can evoke emotional and energetic releases during the practice of yoga.

This image illustrates the fascial planes and their movement in urdhva mukha svanasana.
Chapter 24
The Breath Connection

Regions of the brain such as the brainstem are highly evolved for survival, controlling complex functions such as respiration with speed and precision that is far beyond the comprehension of the conscious mind. Great instinctive power is stored in these regions of the brain. Hatha Yogic breathing techniques “yoke” or connect the conscious mind to the primal instinctive regions of the brainstem.

Athletes and martial arts practitioners access the breath’s primal force by timing moments of exertion with forced exhalation. Yogis refine this by coordinating the rhythm of the breath with movements in the asanas, generally coupling inhalation with expansion and exhalation with deepening. Pranayama perfects this process.
Inhalation and Exhalation

The diaphragm is the prime mover for inhalation and exhalation. It is a thin half-dome shaped muscle that separates the thoracic abdominal cavities. Contracting the diaphragm expands the chest, creating a negative inspiratory pressure in the thorax, and drawing air into the lungs through the trachea. Contracting the diaphragm also gently massages the abdominal organs.

Unlike most other skeletal muscles, the diaphragm rhythmically contracts and relaxes under the control of the autonomic nervous system, via the phrenic nerve. We are unaware of the diaphragm, unless we consciously think about its function.

Yogic breathing techniques such as pranayama involve consciously contracting the diaphragm and controlling the breathing, thereby connecting the conscious and unconscious mind.

These images demonstrate the diaphragm contracting and relaxing. The lungs are elastic and expand when the diaphragm contracts during inhalation. Like a balloon the lungs passively empty during exhalation as the diaphragm relaxes.
**Ujayi Breath**

When we breathe, the air passes through the nasal sinuses and pharynx into the trachea and on to the lungs, oxygenating the blood and removing carbon dioxide. The pharynx and nasal passages are lined with blood-rich mucosa. The nasal sinuses create turbulence, increasing the amount of air contacting the mucosa. This process warms the air before it passes into the lower parts of the respiratory tract.

The glottis is a muscular aperture below the pharynx and nasal passages. Opening and closing the glottis regulates the flow of air into the lower respiratory tract. Normally we control the opening and closing of the glottis unconsciously.

Yogic breathing techniques involve consciously regulating airflow through the glottis. For example, we seal the glottis when performing Nali so that the negative inspiratory pressure generated by contracting the diaphragm draws the abdominal contents upward instead of drawing breath into the trachea.

Consciously narrowing the opening of the glottis increases the turbulence of the air passing through the nasal and pharyngeal cavities. This action increases the transfer of heat to the air from the blood-rich mucosal lining, raising the temperature of the air above normal. Increasing air turbulence also creates an audible vibration similar to that of a flame leaping up from a fire. This process of increasing heat and creating vibration with the air is known as Ujayi breathing and is fundamental to the practice of Pranayama or “Breath of Fire.”

(See Scientific Keys, Volume II for details on Nali and Pranayama).
Accessory Muscles of Breath

Accessing the force of the accessory muscles of breath expands the lung volume and increases the turbulence of air in the respiratory passageways. As with postural muscles, we are generally not conscious of these accessory breath muscles until awakening them consciously. Focusing on contracting these muscles brings them under conscious control with profound effects. The following pages illustrate this process in siddhasana, virabhadrasana II, tadasana and utthanasana.
Thoracic Bellows

Begin awakening the accessory muscles of breath by drawing the scapula towards the midline. Hold this position and then attempt to roll the shoulders forward by contracting the pectoralis minor. This closed chain contraction lifts and opens the lower ribcage like a bellows and expands the lung volume.

Begin by practicing in siddhasana and then apply this technique to other postures such as twists that constrict the volume of the thoracic cavity.
Accessory Muscles of Breath

1) Straighten the lower back by contracting the erector spinae and quadratus lumbarum. This draws the lower posterior ribcage downward.

2) Balance this action by gently contracting the rectus abdominus. This draws the lower anterior ribcage downward and compresses the abdominal organs against the diaphragm, dynamizing its contraction and strengthening it.

3) Draw the shoulder blades together by contracting the rhomboids. This opens the front of the chest.

4) Maintain the contraction of the rhomboids and simultaneously contract the pectoralis minor and sternocleidomastoid. This lifts and opens the ribcage like a hellows.

Complete this process by pressing the hands down on the knees to fully open the chest (by contracting the latissimus dorsi).
Access the breath’s primal force when moving into postures. Gently contract the rectus abdominus, transversus abdominus and intercostal muscles during exhalation. Applying this type of contraction rhythmically connects the conscious and unconscious mind during movement.
Synergy

Train the accessory breathing muscles so that they work synergistically to expand and contract the thorax during movement.

Increase the lung volume during inhalation by contracting the accessory breathing muscles in various combinations. For example, combine the rhomboids with the pectoralis minor, or the rectus abdominus with the quadratus lumbo-rum (illustrated here in tadasana).

Expel the residual air in the lungs during exhalation by contacting the rectus abdominus, transversus abdominus and intercostal muscles.

Awakening the accessory breathing muscles is an extremely powerful technique. Begin with very gentle contraction and progress slowly and with great care. Never force any yoga technique, especially breathing. Always proceed with caution under the guidance of an instructor.
Chapter 25

Bandhas

Bandhas are “locks” occurring throughout the body. The combination of opposing muscles forms these “locks”, stimulating nerve conduction and illuminating the chakras.

Moola bandha

Moola bandha contracts the muscles of the pelvic floor lifting and toning the organs of the pelvis including the bladder and genitalia. The pelvic floor muscles are recruited and awakened by contracting associated muscles such as the ilopsoas. This focuses the mind on the first chakra.

Simultaneously contracting other muscle groups accentuates moola bandha. For example, gently squeezing the knees together (by contracting the adductors) increases contraction of the pelvic floor muscles. Pressing the hands together has the same effect. This phenomenon is known as “recruitment.”
**Udyana bandha**

Udyana bandha contracts the upper abdominals in the region approximately two inches below the solar plexus and focuses the mind on the third chakra.

**Jalandhara bandha**

Jalandhara bandha contracts the anterior neck muscles, flexing the neck and drawing the chin to the sternum. This focuses the mind on the fifth chakra.
Chapter 26

Chakras

The chakras are the subtle energy centers of the body. Like pinwheels, the chakras spin at the speed of light, emanating the colors of the spectrum, each resonating with a particular frequency. These colors combine to form the auras that surround each of us, connecting us with each other and with the cosmos.

There are seven to eight major and numerous minor chakras in the body. Their locations correspond to regions of the body where nerves collect and electrical activity is high, such as the brachial and sacral plexi (major chakras) and the elbows and knees (minor chakras).

The flow of energy in the chakras can become blocked by life events through the activity of the autonomic nervous system. For example, when we habitually assume a defensive posture in response to negative stimuli, we block the flow of energy in the chakras. Hatha Yoga counteracts this and re-illuminates the chakras, stimulating them to spin freely.

Kundalini awakening refers to the "unblocking" of the flow of energy through and between the chakras. This process can occur instantaneously from contact with a master (inner or outer) who awakens the student's awareness of his or her potential. Classically, this occurs through a touch but can occur with a glance or even through the mere presence of the master. This is known as Shaktipata (the transmission of psycho-spiritual energy). As human consciousness transitions from the Piscean to the Aquarian Age, more and more people are spontaneously experiencing varying degrees of Kundalini awakening.

Kundalini awakening is akin to tapping into a high voltage line and requires careful preparation. Hatha Yoga prepares the practitioner and awakens the Kundalini at the same time.
Putting it all together

Balance all of the forces acting throughout the musculoskeletal system. Contract, relax and stretch the appropriate muscles and the bones will align themselves automatically. Synergistically combine the asanas to complete the process. (Discussed in Scientific Keys, Volume II).

This sequence illustrates the process of combining muscles sequentially in the lunge pose:

1. Position the body in lunge to begin stretching the iliopsoas.

2. Contract the front leg hamstrings, drawing the body deeper into lunge, accentuating the iliopsoas stretch.
1) This image illustrates downward facing dog pose with tight hamstrings. Note how the pull of the hamstrings tilts the pelvis backwards (retroversion). This pulls the lumbosacral fascia and back muscles so that the lower back loses some of its natural arch.

2) Bend the knees to release the hamstrings and free the lower back. Contract the iliopsoas to tilt the pelvis forward (anteversion). This action brings back the natural arch of the lower back and draws the trunk towards the thighs.
3) Contract the triceps to extend the elbows, straightening the arms.

4) Maintain the contraction of the ilopsoas to fix the pelvis in anteversion. Then contact the quadriceps to straighten the knees and draw the hamstrings out to full stretch completing the pose.
The ancient Chinese oracle the I-Ching contains fundamental instruction for the practice of yoga in the hexagram “Keeping Still” (52 Kên). This hexagram resembles a vertebral unit of the spine. The text contains instruction for achieving stillness by stabilizing the spine from the sacrum to the skull.

This section shows how to optimize siddhasana by sequentially activating various muscles as follows:

1) Contract the psoas and quadratus lumborum to stabilize the lumbosacral spine and ground the pelvis.

2) Contract the erector spinae to straighten the spine and move energy upward.

3) Draw the scapulae towards the midline by contracting the rhomboids. This action opens the chest. Balance this by closed chain contraction of the pectoralis minor to lift the ribcage.
Optimizing Siddhasana

4) Contract the latissimus dorsi to further open the chest. Lift the spine by gently contracting the triceps, pressing the hands into the knees.

5) Complete and balance the pose by adding the rectus abdominus to activate udyana bandha.
Appendix of Asanas

adho mukha svanasana
downward dog pose

adho mukha vrksasana
full arm balance

ardhachandrasana
half moon pose

baddhakonasana
bound angle pose

bakasana
crane pose

chaturanga dandasana
four limb staff pose

dhanurasana
bow pose

rika pada viparita dandasana
one legged inverted staff pose
Appendix of Asanas

- Padangusthasana: sleeping great toe in hand pose
- Padangusthasana: great toe pose
- Parivrtta Trikonasana: revolved triangle pose
- Parivrtta Parsvakonasana: revolved side angled pose
- Parivrtta Kapotasana: revolved head stand pose
- Parsva Bakasana: revolved crane pose
- Parsvottanasana: intense side stretch pose
- Paschimottanasana: intense stretch to the west pose
prasarita padottanasana
wide feet intense stretch pose

purvottanasana
intense stretch to the east pose

salabhasana
locust

sarvangasana
shoulder stand

setubandha
bridge pose

siddhasana
the seer pose

supta padangusthasana B
lying great toe in hand pose

tadasana
mountain pose
Appendix of Asanas

tolasana
scale pose

upavistha konasana
front splits

urdhva mukha svanasana
upward facing dog pose

urdhvadhanurasana
backbend

ushtrasana
camel pose

utkatasana
fierce pose

utthanasana
standing forward bend

utthita trikonasana
triangle pose
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