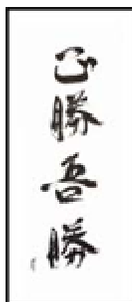




ABUNDANT PEACE AIKIDO & T'AI CHI

Connections

Editorial



Spring has been a busy time for me, unusually so; it seems as though it has been forever since I was last on the mats. The need for this absence is pressing, with a few major projects underway at work, but at the same time the experience of going without regular training has been an enlightening one.

Aside from the obvious and somewhat embarrassing decline in my overall physical condition, I have been struck by the change in my emotional and mental states, which I infer to have come from the increased levels of stress I am presently under, combined with a total lack of any real exercise or keiko to balance out and help excise those stressors.

Needless to say, while these enlightenments are in and of themselves valuable, to remind me of the importance of maintaining balance in this life, and of those positive and life enhancing effects that can only come from regular time on the mats. Sadly, the simple knowledge of these truths may not by themselves be enough to enable me to change the way my life is these days, but it is going to prompt me to try a bit harder to get to the Dojo!

Stuart

Special Training

Aikido students of all ranks are invited and encouraged to attend our Special Training session, which is scheduled for Friday, 17th June 2011 from 6:30 to 9:30 PM. The focus this month is the principles taught at the recent Ikeda Sensei seminar. Join us for a fascinating and fun workshop, exploring his many drills and exercises for developing musubi (connection) and kuzushi (balance breaking) to greatly deepen and improve our Aikido. Students of all ranks are encouraged to attend!

June 2011

Corporal Francisco Gomez Memorial Library

February marked the first anniversary of our Library; that is a significant milestone, one we should all be proud of. That said, this



benchmark is also an opportunity to take stock of what we have built, and to resolve going forward that we will not allow the momentum to recede, that

together we will take this to the next level. In recognition of this Anniversary I challenged each member of our community to do two things sometime in the next six months; first, borrow something from our Library and read it, and second, make a donation of a book or other media. I include this challenge again, to ensure it does not get forgotten or overlooked.



Promotions

We congratulate those of us who were promoted in May of 2011:

Kids

- Nathaniel A. Jr 14th Kyu
- Rowan C. 14th Kyu
- Brynn G. 14th Kyu
- Ethan G. 14th Kyu
- Rachel T. 13th Kyu
- Lacey S. 13th Kyu
- Leo M. 12th Kyu
- Tristan A. 12th Kyu

Adults

- Sasha F. 9th Kyu

Congratulations!



Picture Found On the Web by Marcel!

We Must Breathe

We have seen that mind and body are intertwined. Just as the mind moves the body, the body can move the mind. The key aspect of physiologic control of the mind is breath control. Respiration is truly the mirror of the psycho-physiologic state. While many people have developed a proverbial "poker face" with little clues to their emotions portrayed as facial expressions, their true mental state is always reflected in their breathing pattern. Anger is characterized by rapid breaths with forced exhalations. Anxiety is demonstrated by an erratic, fitful breathing pattern with breaths taken from high in the chest. While respiration reflects your emotional and physiologic state, it can also be utilized to change the state within seconds.

In the Western world we have been taught to breathe from high in the chest. This stems from the Western ideal of proper posture characterized by a puffed out chest with the stomach sucked in. Take a moment and assume this position. Notice how much energy is expended maintaining this posture. Hold this position for any length of time and soon you will notice how much tension is present. Maintain this

position for fifteen to twenty minutes and fatigue will soon follow. While the martial arts teaches us to breathe from the abdomen, with states of tension, fear and anxiety, most students soon revert back to the shallow thoracic (chest) breaths which serve only to perpetuate sub-optimal states. In order to fully comprehend proper breath control, the mechanics of respiration must be understood.

The diaphragm is the primary muscle of respiration. This is the large, flat muscle separating the abdominal from the chest cavities. The diaphragm contracts thus lengthening the chest cavity creating a vacuum which draws air into the lungs. The secondary or so called accessory muscles of respiration include the intercostal muscles (between the ribs), and to a lesser extent, the neck muscles. The accessory muscles function to increase the anterior-posterior diameter of the chest cavity as well as to lift and spread the rib cage.

With good "Western" posture we use our accessory musculature to lift the chest. Using the accessory muscles without proper use of the diaphragm serves to keep air high in the chest and does not expand the lungs to their capacity. A normal thoracic breath draws only 500 to 700 cc of air in the average adult. This results in less efficient oxygen delivery to your circulatory system and subsequently less potential for physical action. On the other hand, a deep, abdominal breath typically draws 2500cc to 3000cc of air, expanding the entire lungs for optimal oxygen delivery.

With this background we can now approach the process of proper respiration. Normal, quiet respiration uses only the diaphragm. This is what is termed abdominal breathing. The chest is kept completely still and the accessory muscles are not utilized. This is the proper way to breathe. It is the way infants normally breathe before they become conditioned and are taught "proper posture." It is the way a cat or other predatory animal breathes when stealthily stalking game.

Breathing should be accomplished by allowing the abdomen to inflate like a balloon creating the sensation of air being pulled deep into the lower body. When you have reached a maximum comfortable breath, press the air even further down towards the pelvis by tensing the abdomen slightly. Expiration is then accomplished in a gradual, controlled manner. Keeping slight tension in the abdominal muscles, the air is slowly released. The accessory muscles should come into play only when winded, contracting only after a full diaphragmatic breath has been accomplished. The accessory muscles are then utilized to expand and lift the chest to more fully inflate the very top portions of the lungs.

All breathing should be done through the nose with the exception of when vocalizing as when a martial artist performs a kiai. Nose breathing is most efficient for oxygen delivery and preserves the moisture of the airways. This becomes extremely important

when involved in lengthy, dehydrating workouts.

Proper respiration has four major benefits for the martial artist. First, through a neuro-physiologic feedback loop, it keeps the mind calm and "grounded." Just try to become extremely angry or hysterical while taking slow, deep, abdominal breaths. It simply cannot be done. In competitive or confrontational situations, some athletes become so anxious and hyperactive that they are bouncing off the walls. This is the sympathetic nervous system in action. An activated sympathetic nervous system releases a flood of adrenaline resulting in the "fight or flight" response. The adrenaline surge is taxing on both the body and the mind wasting enormous energy reserves.

Deep, abdominal breathing with slight tension in the abdomen dampens the sympathetic response in favor of the parasympathetic nervous system. The parasympathetic nervous system fosters relaxation, lowering of the pulse, slowing of respiration and conservation of energy. You are then able to respond to a threat appropriately rather than reacting anxiously. The preservation of energy reserves with parasympathetic system dominance becomes very important in endurance activities.

Secondly, proper breathing allows superior oxygen exchange in the lungs resulting in improved muscle performance during activity requiring maximal effort. Third, keeping the breath low in the abdomen automatically keeps your center of gravity low for improved balance. The fourth and probably the most important quality of proper respiration is its ability to assist in keeping the mind focused on the present moment. This will be discussed in detail in Chapter Three.

Developing the habit of diaphragmatic breathing takes considerable practice. It has taken years to condition your breathing to your current pattern so don't expect miraculous changes overnight. It will take time to condition your body back to the normal respiration that it knew as an infant, but it will be well worth the effort.

Written by Dr. Jacob Jordan

*Reprinted from
www.turtlepress.com*



ANNOUNCEMENTS

Dojo Care will be done on Saturday, June 25th from 1:30 to 2:00 PM. Classes will be held at their usual time. Please make time to help care for our wonderful training place!

The Spring 2011 T'ai Chi Beginner Class has now completed their introductory program. We congratulate them for their efforts, and welcome them to the further study of T'ai Chi at the intermediate level and beyond.

Welcome to our community!

Reiki Seminar

About Reiki: Reiki is a Japanese healing art that is the "laying on of hands" to bring in more universal energy. In First degree, students will be initiated into the Usui System of Natural Healing and learn the hand positions for a complete Reiki treatment. This is a healing study of the energy we work with in Aikido and Tai Chi.

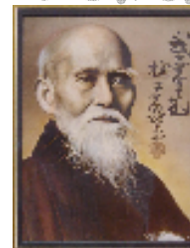
About the Instructor: Paul Mitchell is one of 22 Reiki Masters initiated by Mrs. Hawayo Takata, who brought Usui Reiki to the United States from Japan. He has taught and initiated students into the practice of Reiki since 1979 and, with Phyllis Lei Furumoto, granddaughter of Mrs. Takata, shares the Office of the Grand Master of the Usui System of Natural Healing.

Paul has a deep commitment to transmitting the principles and practice of Reiki through the teaching of Reiki. He facilitates numerous conferences for the Reiki community. Paul is especially noted for "The Way to Harmony," a residential intensive which uses the physical and spiritual practices of Aikido as a way to self-exploration and personal development. He has been invited to teach in 23 countries around the world. With his wife, Reiki Master Susan Mitchell, he runs the Mountain View Retreat House, a teaching center and dojo in Cataldo, Idaho.

Reiki I: June 10-12, 2011	Class fee: \$150
Friday	6:30 - 9:30 pm
Saturday	9:00 - Noon,
3:00-6:00 pm	
Sunday	1:00 - 4:00 pm

If you are interested in this program please contact Reg at the Dojo; you can also reach him by email at reg.nugent@gmail.com. Our apology for the short notice!

O Sensei's Wisdom



The secret of Aikido lies in uniting ourselves with the Universe. By purifying ourselves and harmonising with the movement of the universe. For those who master the secrets of Aikido, the Universe lies within. Thus may I say, I who am the Universe."