

## The Dancing Wu Li and Touch for Health

by Jim Reid, D Min

Einstein said, "Most of the fundamental ideas of science are essentially simple, and may, as a rule, be expressed in a language comprehensible to everyone." In February I was invited to attend a meeting of people who are doing or are interested in, for a variety of reasons, non-traditional types of healing. Present were about a twenty medical doctors, both homeopaths and allopaths, a veterinarian, several physicists, several psychics, a chiropractor, and myself. It was at this meeting that I was introduced to Bell's theorem which I will explain and demonstrate later in my presentation.

For the last several years various speakers in our meetings have made reference to quantum physics, but my desire to know more about the subject wasn't peaked until this meeting. One of the physicists turned me on to a book entitled *The Dancing Wu Li Masters*. Wu Li means patterns of organic energy, but it also means nonsense, my way. I clutch my ideas, and enlightenment. A group of prominent physicists have decided that Wu Li is the best way to describe quantum mechanics. A "quantum" is a quantity of something, a specific amount. "Mechanics" is the study of motion. Therefore "quantum mechanics" or Wu Li is the study of the motion of quantities.

Now we are talking about things on a subatomic level. On a subatomic level, the smallest unit scientists could find was called a particle. But then someone came along and proved that it wasn't a particle at all, but a wave that was moving. After repeated experiments scientists have decided that it is both. On the subatomic level we cannot know both the position and the momentum of a particle with absolute precision. The more we know about one, the less we know about the other. This is called the Uncertainty Principle. Some physicists believe that the particle they measure in their experiments didn't exist before they began the experiment. This leads to the possibility that OUR REALITY IS WHAT WE CHOOSE TO MAKE IT. As incredible as it sounds, this is possible in the world of Wu Li.

In a theology class many years ago, we discussed "creation out of nothing." That, we decided, was how God created the world. Quantum mechanics proves that indeed the world is created more out of nothing than anything else. If we wanted to see the atoms in a baseball, we would need a baseball the size of the earth. The atoms would be the size of grapes. To give you an idea of how much of nothing is in an atom, consider our universe's most common atom the hydrogen atom. It has one electron. If one stood at street level with a grain of salt representing the nucleus of the atom, the electron would be a microscopic spec on the roof of a fourteen story building. That's a lot of nothing.

No wonder quantum mechanics views subatomic particles as "tendencies to exist." The author of the book says, "It may be that the search for the ultimate 'stuff' of the universe is a crusade for an illusion." Or as he says in another place, "Research for the ultimate stuff of the universe ends with the discovery that there isn't any." From a biblical perspective, Col.1:15-16 says, "... all things were created ... visible and invisible ... and in Him all things hold together."

Not only is everything made out of nothing, that nothing is conscious. At least one group of physicists came to that conclusion. E. H. Walker said, "Consciousness may be associated with all quantum mechanical processes." A single photon was fired at a film through a pin prick in a piece of paper. The light traveled in a straight line. When a second hole was pricked in the paper and the photon was fired at the film, it made no difference which hole the photon went through in the paper, it struck the film half way between the two holes in the paper it traveled through. The conclusion by more than one physicist was that the photon was "aware" of the other hole.

Now Bell's theorem says, "Everything in a field knows everything about the field instantaneously." That's one of the reasons

why we get all of those "intuitive" flashes when we are working on a client.

**Demonstration**

1. Enlist another muscle testor to work with me on opposite sides of a divider so that one cannot see the other.
2. Get two volunteers, one of which has pain somewhere.
3. Have other muscle testor works with volunteer with pain.
4. I will ask my volunteer if he/she is willing to surrogate for the other volunteer. If yes, proceed, if not get a different volunteer.
5. Get a number from 1 to 10 on the pain of other volunteer.
6. Have other testor test bilaterally anterior serratus, PMS, PMC, anterior deltoid, latissimus dorsi, and unilaterally

quadriceps, gluteus medius, psoas, fascia latta

7. As each muscle on volunteer number one is tested, I will test the same muscle on volunteer number two with hopefully the same results.
8. After all muscles are tested, I will do a time of day balance on my volunteer who is surrogating for the other volunteer who has pain.
9. Now second testor retest all muscle on second volunteer. They should all be in homeostasis. Ask about volunteer's pain which should be diminished or gone.
10. Bells theorem allows us to balance people at great distances just so a field is established. I have been using a telephone to establish a field, but one can do the whole experiment mentally as we did here.