

Establishing The Electrical Field Around The Human Body

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Abstract

The existence of an electrical field around the human body has been hypothesized and alluded to for many years. Herein lies a method of measuring this field and the many applications thereof.

Background

This field has been called by many names, ranging from the electromagnetic field to the auric field. With a micro volt meter you can show an electrical charge extending from the body from two to three inches. This distance increases around the heart and around the head. Kinesiologically, you can show that white sugar will weaken a normal indicator muscle by placing it on the body. The next question is, "Does it have to touch the body?" By placing an inert object on the body, such as a wood stick, you can now run the sugar down the stick while continuously pressing on the test muscle and the muscle will go weak when the sugar approaches two to three inches from the body.

This experiment can be repeated over and over again with the subject blindfolded and the tester blindfolded with always the same result, proving that the body can sense the presence of the sugar at that distance. Sugar is a non-nutrition substance that the body recognizes as a void, which it tries to fill, and a temporary weakness occurs. The test must be done immediately before the body can compensate for the weakness. The advertisers call the substance pure, which means they did not add anything. However, they do not tell you what they subtracted. The Russians have identified up to 90 different trace elements in honey. We call white sugar deficient in 89 elements because it is nothing except a pure carbohydrate after it has been processed and bleached of the original nutrients.

Application

We can put a substance in this field to see if it strengthens or weakens the body. There are three possibilities: a wanted substance will strengthen a weak muscle, or an unwanted substance will weaken a strong muscle, or the substance will neither weaken nor strengthen, which means it is a neutral substance. This procedure can be used for nutrition, drugs, suspect allergens, cosmetics, dental material, etc.

One advantage is that the tester does not lose the indicator muscle when the substance is removed from the body, as can happen when you put it in the mouth and it gets into the taste buds. This overcomes bad tasting substances and toxic substances that might be otherwise dangerous to put in the mouth. Always remember to test right away, before the body can compensate. A substance that weakens when left on the body will not show weak after awhile, but the body will be more fatigued at the end of the day if the substance is not removed. Hidden reactions can be detected by placing the substance under the south pole of a magnet, which acts as an amplifier. Some doctors use the magnet to test all their substances.

Although the body never lies, it is more accurate to take the tablets out of the bottle to do the testing. This eliminates the possibility of the test being influenced by the material of the bottle, the color of the label, the glue on the back of the label, the color of the ink, the material the lid is made of, etc. In other words, you are asking too many questions at one time.

Fritz Albert Popp, a German scientist, was the first to measure the wave length of this electrical field. He found it to be 635 nanometers. This is somewhere between red and orange on the electromagnetic spectrum. He also found the photons to be emitted coherently, which fits the description of a laser light. In other words, we humans are emitting a weak laser light from our bodies. This acts as a carrier wave, such as a radio station broadcast on, which can carry modulated waves on top of to produce the various sounds we hear on that station. Since a helium neon laser also has a wave length of 635 nanometers, this explains why a helium neon laser is to therapeutic to the human body.

References

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Dr. Sheldon Deal is a Chiropractor and Naturopath. He first became interested in kinesiology when he met Dr. George Goodheart in 1970. He was later asked to be one of Dr. Goodheart's Study Group Leaders and was one of the original group of physicians who later became known as the "dirty dozen." It was this group that went on to form the nucleus of the International College of Applied Kinesiology (ICAK). Throughout his career, Sheldon has worked closely with Dr. George Goodheart and Dr. John Thie. Dr. Thie was the ICAK's founding Chairman in 1972

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The doctor's hand can be positioned over the patient's body at the same distance that the sugar caused weakness to test for the different chakras. Then different sounds or colors can be used to see if they will change the original findings.

Conclusion

The presence of this electrical field can be used by way of muscle testing to answer many questions. Its therapeutic application is unlimited. It is safe and non-invasive and can be demonstrated to exist to the skeptic.