**Can Dowsing be used to Diagnose?**

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**Abstract**

More than 40 years ago, in Europe, I followed with magnetometer dowsers looking for underground water. At the moment their dowsing sticks moved, the arrow of my magnetometer moved. Therefore, these people are detecting changes in the earth’s magnetic field. Some dowsers can also diagnose a patient with their dowsing sticks or with hands. What they are actually doing is detecting changes in the magnetic field of the body, which signal oncoming disease. So, there is no mystery in dowsing and the purpose of revealing the secret of dowsing was to find alternative more precise instrument that could do the same. I found that the SQUID (quantum interference devise), which could detect changes in the magnetic field with great accuracy and precision, could actually be used for diagnosis by detecting the changes in the body magnetic field. Here I am 40 years later, trying again to draw the attention of the medical community to the fact that SQUID could be used for diagnosis (it will be cheaper than MRI). Also, once we know the changes in the magnetic field of the body, which accompany each disease, we would know how to cure the disease - by restoring the balance of the body magnetic field, which would restore its health.

**Keywords:** Dowsing; Dowsing for underground water; Dowsing body for diagnosis; Dowsing food for allergy; Diagnosis with SQUID

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**Introduction**

Dowsing is a search for underground water with dowsing sticks, called bagetta. The dowser walks with hands next to each other in front of his body. Each hand carries a piece of electrically conducting metal wire bent at 90°, the short side of which is hold loosely between the thumb and pointing fingers, so that the sticks can move. When there is underground water, the sticks start to move. The dowser will walk around trying to determine in which direction the underground water runs [1]. In Europe, more than 40 years ago, I followed with magnetometer dowsers looking for underground water. At the moment their dowsing sticks moved, the arrow of my magnetometer moved. The change in the magnetic field registered by the magnetometer was 3 to 5 milligauss. To find out the limit of dowsers' sensitivity, we ask dowsers to find magnets covered with paper and found that some dowsers can find magnets as weak as 0.001 milligauss. When speaking with the dowsers, I found out that no one of them was healthy well-balanced individual. This is fully understandable from the viewpoint of nonlinear physics, which deals with out of equilibrium events. According to the non-equilibrium theory, when a system is out of equilibrium (out of balance) it is more sensitive to external influences. This explains the fact that the dowsers most sensitive to changes in the earth electromagnetic field were out of balance individuals with health problems. The link between the sensitivity to magnetic fields and state of health has been known since long time ago. As far in the past as in 1869 a book was published in Milan: Magnets and Neurosis. The author Majorani claimed that hysterical and other neurotic patients were more sensitive to magnets. Hans Selye, who spent 40 years of his life studying stress, wrote in his book: Stress in Health and Disease about higher sensitivity of diseased people to physical factors (as magnetic field) and called this pathergy (while the sensitivity to chemicals is called allergy).

What is the nature of dowsing? The author of this article predicted with mathematical modeling of acupuncture [2] that at acupuncture treatment beside the electric impulse running in the direction of the acupuncture meridian, a wave should be propagating. One year later, a Hungarian scientist [3] detected experimentally the waves. He found that waves run in the direction of each acupuncture meridian all the time, but when a point of the meridian is treated with acupuncture a wave is generated, which modifies the constantly running waves.
It was also found that treatment of distant acupuncture points has stronger effect on the organ. This agrees well with the studies of Cholodov [4], who investigated for years the effect of permanent magnets on people and animals. He found that some individuals felt hidden approaching magnets with temperature or tactile sensations, such as warming, itching, or slight prickling. The hands and legs were more sensitive than the head in full agreement with the fact that acupuncture treatment of distant points has stronger effect on the organs. These studies confirm that external magnetic field is obviously felt (by some sensitive individuals) through the waves of our nonlinear electromagnetic field (NEMF), which run along the acupuncture meridians. The author also has a model of creation of the Universe [5], in which all material objects are material body and nonlinear electromagnetic field (NEMF). The field is indelible part of every material object and comes from the way the material world is created [5]. If so, every human being and every dowser has his NEMF (called Spirit) and the Earth has its NEMF. When the NEMF of the dowser individual is out of balance, it is more sensitive to changes in the Earth’s NEMF. Our NEMF (called Spirit) is located in the subconscious brain (under the brain crust, where the Conscious is) and the quantum computer in our subconscious operates with the waves of this NEMF. Since hypnosis, which put the conscious to sleep to access the subconscious, shows that our subconscious calculates 10,000 times faster than our Conscious, we call our Quantum Computer super-computer [6]. However, there is another category of people with higher sensitivity (to emotions, stress, and external factors). These are the individuals with higher frequency (energy) of their NEMF. Valerie Hunt (University of California at Los Angeles) found [7] that the frequencies of our NEMF can vary very dramatically from individual to individual, and the higher is the frequency, the higher is: the emotionality, the sensitivity to external influences, the telepathic abilities, and the ability to diagnose with hands (or without hands by seeing with the mind) [7,8]. The frequency of NEMF continues to grow as the person spiritually grows [7].

Dowsing the human body for diagnosis and healing

In the way the dowsers find underground water by registering the changes, which the running water induces in the magnetic field of the earth, dowsers could diagnose by registering the magnetic changes in the NEMF of the human (or animal) body, which cause the disease. The changes in the magnetic field of the body are usually detected with dowsing sticks or the dowser’s bare hands. As the dowser drags his hands over the surface of the body, he feels at the places of pathology, cooling or slight spikes. A few magnetic laboratories (in the USA, England, France, Finland, and Russia) measure the magnetic field of the human body, which has very low intensity (1 milligauss to 0.001 milligauss). For that reason, the measurements require: magnetic shielding with three layers of permaloy and two of pure aluminum and three gradiometers oriented so that to eliminate the earth’s magnetic field. The moving hollow organs generate pulsating magnetic fields: the heart of 1 milligauss, the stomach of 0.1 milligauss, etc. [1].

As said in the abstract, the purpose of revealing the nature of dowsing was not a pure curiosity but aimed to find alternative more precise instrument that could diagnose. I found 40 years ago that the SQUID (quantum interference devise), which could detect magnetic changes with great accuracy and precision, could actually be used for diagnosis by detecting the changes in the body magnetic field. It is going to be much cheaper than MRI. 40 years later, I am again drawing the attention of the medical community to the fact that SQUID could be used for diagnosis with the hope that this time they will pick up the valuable offer. Also, once we know the changes in the magnetic field of the body, which accompany each disease, we would know how to cure the disease - by restoring the balance of the body magnetic field, which would restore its health.

Dowsing food to determine tolerance to food

As said, all material objects are material body and nonlinear electromagnetic field (NEMF). The field (NEMF) is indelible part of every material object and comes from the way the material world is created [5]. If so, we can measure the compatibility of our own NEMF with the NEMF of every food before to put it in our mouth. The compatibility measurements could be done with dowsing sticks. If the dowsing sticks are 1800 apart, the food is good for you and your body wouldn’t develop allergic reaction to it. I have intolerance to meat, beans, and wheat. I have checked with dowsing sticks my food for 40 years and I never had allergic reactions to food. If the dowsing sticks cross the food is toxic for you do not eat it. I wouldn’t also eat food with less than 1800 angle between the dowsing sticks because such food would decrease my body energy. Dowsing each food is a good and save way to determine if this food is good for you. It is like diagnosing the food to see if it is ok for you to eat it.

Conclusion

Thus, in this article the nature of dowsing was revealed. Dowsers are individuals sensitive to changes in the magnetic field of the earth, which helps them discover underground water. Dowsers also sense the magnetic field of the body, which helps them diagnose. We found that SQUID, which is equipment sensitive to changes in the magnetic field, could be used for diagnosis. Knowing the nature of dowsing and the fact that everything material comes to the world with its NEMF, we can measure with dowsing sticks the compatibility of our own NEMF with the NEMF of the food we are going to eat. If the fields are compatible (the dowsing sticks point in opposite direction when are over the food), your body will never develop allergic reaction to the food. This is a secure way to avoid allergic reactions. It always works. I have done this for 40 years and I never had any allergic reaction.

References

