

Lamine: Induced Phase Transitions in Water and Variation of the Spinning Field in Vicinity of the Person Right After Taking this Dietary Supplement

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Laminine is a source of energy and hidden information, which positively affects humans. Our bodies are composed of average 80% of water. It's logical to test how this Laminine-hidden energy and information affects water at indirect contact, which excludes unwanted chemical reactions with the plastic package of Laminine pills. Moreover, water is a perfect detector of energy and information. It reacts on them with variations of its subtle sub-structures [1].

Electro physical processes in a human body are very sensitive to the subtle structure of water the human being absorbs [2].

On the other hand, the energetic processes, induced by any agent, can't be considered without advances of modern Physics in that it considers a profound role of the field spinning processes in understanding the energy balance around and within us. Localized Electromagnetic Spinning, a Field Gyroscope, is associated with Torsion Fields, which can affect the space-time metrics and trigger a chain of considerable events.

These points formed the following experiment with Laminine pills:

1. Studying the phase transitions in water, und influence of Laminine but with no direct contact with it. For this purpose, DITA- Differential Informational Thermal Analysis, was employed [1]. DITA Method is based on comparison of temperatures of two identical adiabatic containers with equal portions of the water, different in that one of the containers has an indirect contact with the agent.
2. Studying localized electromagnetic spinning in vicinity of a body of a person while taking Laminine pills. For this purpose, SEVA -Spinning Electric Vector Analyzer [3,4] was employed, Fig.1.



Fig.1. One of the versions of SEVA-instrument

SEVA measures components of the Field Gyroscope: its Quasi-Stationary Spinning, QSS, and Non-Stationary Spinning, NSS.

The Experiment with Water

Fig.2. shows a record of the difference of temperatures between 2 thermo-insulated containers with 20 gr of water. Two pills of Laminine were inserted under one of the containers after the temperature difference between them came to a stable condition.

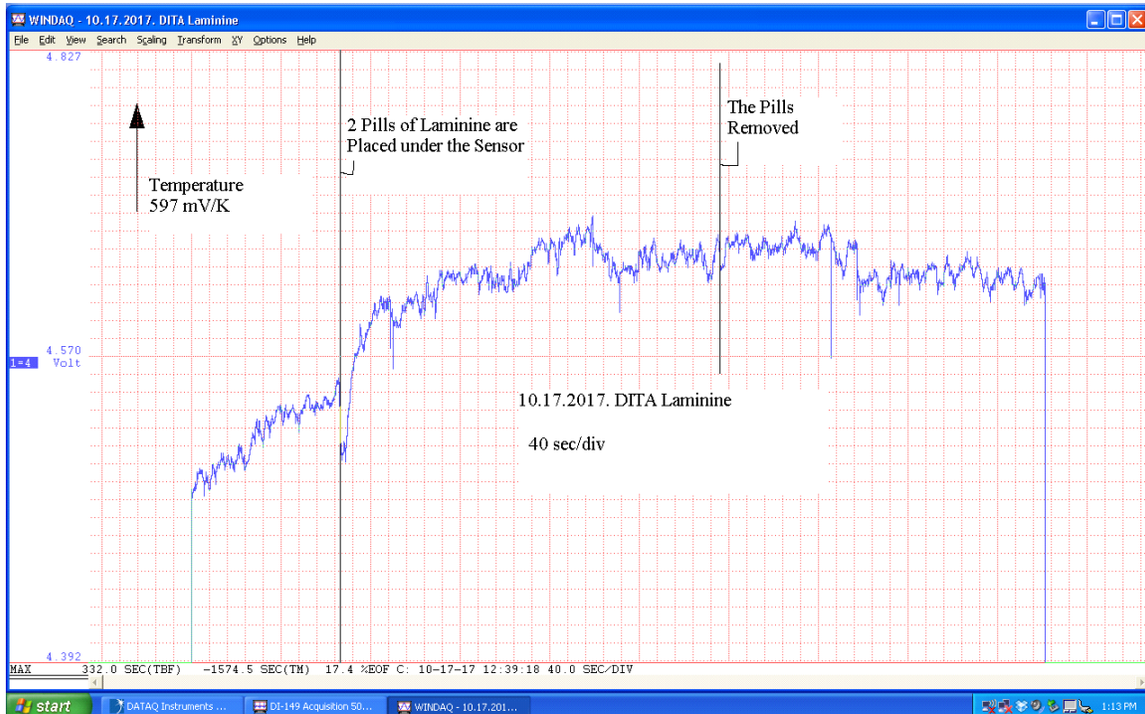


Fig.2. Temperature reaction of water on placing Laminine under the container with water

First, we see some cooling process right after the pills were placed under the container.

This condition lasts for 20 seconds. Then, the temperature experiences a growth. The cooling can be caused by a phase transition of the absorption type. This also be a result of reduction of the entropy. Then, the following temperature growth is a release of energy. After the pills were extracted from under the container, we see some trend to keep the temperature.

The Experiment on the Field Gyroscope in Vicinity of the Person Right After Taking Laminine

Fig.3 shows the result of this experiment.

In this experiment, the operator put his left palm on the sensor of SEVA before taking the pills and then makes a record at this condition. Then he takes 2 pills and the instrument records the variations of the spinning field as Laminine is absorbed by the body.

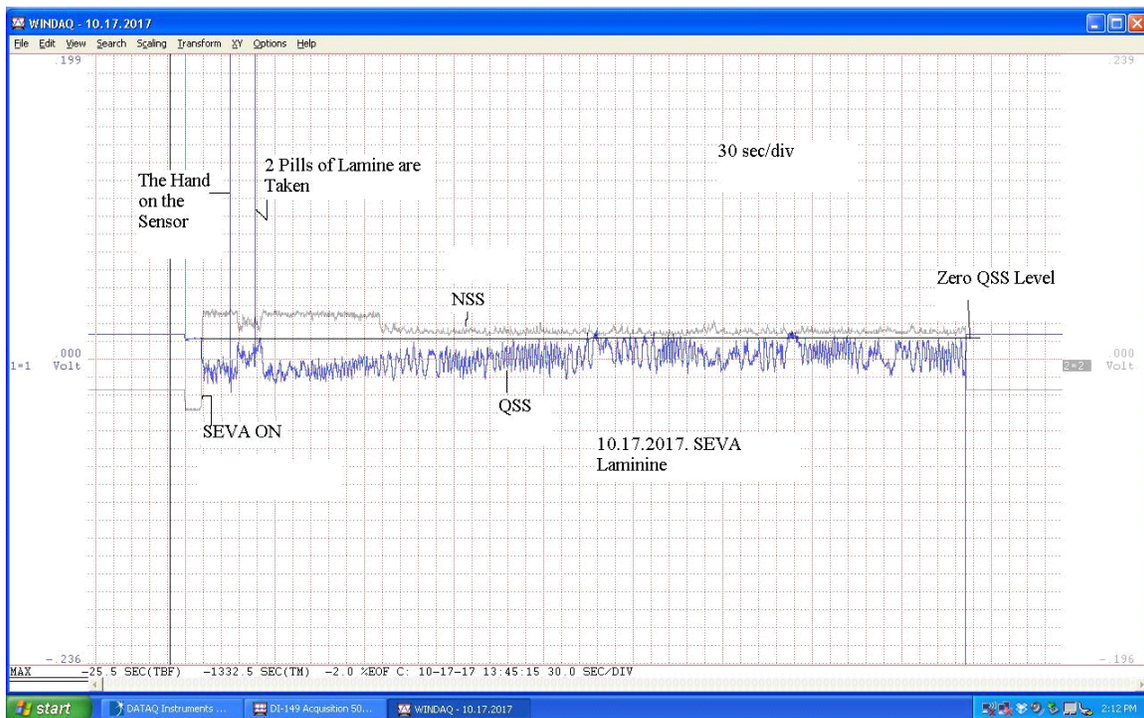


Fig.3. Reaction of the Field Gyroscope in vicinity of the operator on taking Laminine.

We see:

1. Considerable raise of the Quasi-Stationary Spinning, QSS, right after taking Laminine inside.
2. Origination of oscillations of QSS level, having a varying frequency.
3. A raise of the amplitude of QSS oscillations as the body absorbs the pills.
4. Some considerable decrease of the Non-Stationary Spinning, NSS, process after 3.5

minutes of the absorption process. The sudden decrease of NSS says about pretty considerable process in the Field Gyroscope accompanying the digestive process. It can witness in a favor of increasing the order of the system.

Conclusion

1. The hidden energy and imprinted information of Laminine can be studied with the proposed Methods.
2. Laminine demonstrates some serious non-linear effects which can explain the positive impact of the supplement on humans.
3. Taking into consideration the revealed sensitivity of the water structure to Laminine, as well as the capability of Laminine to control the field spinning processes in a human body, (mostly composed of water), it looks logical to study a capability of the Laminine-affected water to mitigate the negative influence of Geo-Pathogenic Zones, related to the field spinning processes [5].

Literature.

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