

## Resonant Energy From the Ark to Stubblefield!

**John Arthur Taylor**

Initially inspired by his study of the Arc of the Covenant (Exodus 25:10), and later by Gerry Vassilatos book "Lost Science", John delved into the world of natural earth energy. One of the main pioneers of this unique energy source was Nathan Stubblefield, a farmer and telephone repairman living in Calloway County, Kentucky,

Stubblefield claimed he could send messages through the air without wires. On January 1, 1902 Stubblefield and his son Bernard had set up two boxes ~200 ft apart that were not connected in any visible way. Each box was about two feet square and contained a telephone, through which Stubblefield and his son talked as if they were standing next to each other, their voices being perfectly audible to the crowds gathered around each box! Stubblefield also developed a battery to power this system and a motor,

Nikola Tesla performed double ground experiments with impulses as early as 1892, reporting these in lectures and patenting some embodiments in 1901. Not one of these later systems ever achieved the same results of clarity, tone, and volume of Stubblefield ground telephony. Tesla apparently never discovered the true powerpoints which powered Stubblefield's device. In addition, his was the only system in which natural energies were obtained, magnified, and entirely employed as the empowering source. All other inventors used "artificial" sources (batteries, alternators, dynamos).

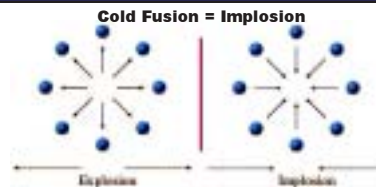
John has recent work combining Stubblefield and Tesla technology along these lines is showing some promising results.

## Cold Fusion Philosophy

**Dr. Jan Marwan**

It is obvious that cold fusion is not similar to thermonuclear hot fusion processes. An appreciable number of available documents reports on different methods by which nuclear reaction is produced and controlled at low temperature. Those methods are ranging from using gun-powder to electrochemically inducing nuclear fusion and fission with large excess heat in a deuterium containing metal lattice.

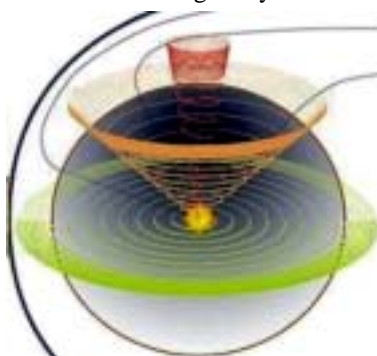
The emphasis is directed towards fabrication of pseudo-cold fusion devices with unique commercial potentials demonstrating the power of low temperature nuclear reactions. The idea of cold nuclear fusion has led to endless discussions about the kinetic impossibility of intense nuclear reactions with high coulomb barrier potentials. During the 1989 Pons-Fleischmann experiment, electrochemical cells using heavy water with the



corresponding electrolyte in the solution and palladium as the electrode, released significant excess heat challenging all current atomic models. The attention has been focused to the development of new ideas ranging from nucleon-cluster to the electron charge-cluster model.

Reproducibility of cold fusion reactions has been hardly obtained, and no research group has fully resolved the problems associated with the special preparation of the metal electrode, the loading of heavy water and the turning on of excess heat.

This paper highlights the research on the nanostructured palladium hydride system outlining the kinetic behaviour of hydrogen and deuterium diffusing into the pores of the nanostructure. To our understanding, this kinetic aspect is believed to be the key issue to achieve nuclear reactions within metals of any choice.



## Implosion, Alchemy and the Motor of the Universe

**Vernon Roth**

implosion to change energy into matter and cosmic energy into power and force.

Following the principles of living systems and the Earth, we can use implosion to make alchemical transformations, heat homes, create perpetual motion and power. This presentation includes hands-on demos and step-by-step instructions to create a very powerful implosion device that can be built for less than \$50 on your kitchen table. You will learn how to use that device for your own alchemical transformations and heat generation.

See how magnets are in fact the motors of the universe and their power comes from the Aetheric light in the form of implosion. See how to harness that power in the form of spinning and rotating magnets. Explore the Implosive/Explosive nature of time and reality and see how it effects our lives every day.

Implosion is the most important and most overlooked aspect of energy and power on the planet. Einsteinian physics teaches us that matter and energy are interchangeable. But the mechanism of change requires huge amounts of power and force to release that energy, or to theoretically change energy into matter.

Aetheric or quantum physics shows us that energy and matter are completely interchangeable and easily done. The mechanism: *implosion*. Implosion allows us to change matter into energy and vice-versa, as well as the states and vibrations of matter from one form to another. Living systems use implosion to change elements inside the body. The Earth uses