Primordial Substance

by

Ken Shoulders © March 2011

EVOs are considered by the author to be composed of myriad electromagnetic wavelets instead of conventional particles such as electrons. A note on this viewpoint entitled, "Detecting Fundamental Wave Action in Elementary Particles by Using an EVO" was placed on the web for download at: http://www.svn.net/krscfs/. Further consideration of this complex array of wavelets introduces a strong possibility that the ensemble can also be characterized as a primordial substance capable of, under proper but relatively ordinary conditions, resolving itself through physical manipulation into all known elements and perhaps some yet unknown substances. As unlikely as this assertion presently seems, some supporting evidence will be submitted here permitting such conjecture.

It is in the field of "cold fusion", where the greatest accumulation of anomalous transmutation evidence exists outside of direct EVO research, and that in spite of the presently ignominious stature of the field, has much to offer. The author finds that whenever transmutation is found using mass spectroscopy and high resolution microscopy on cold fusion samples, there is an accompanying set of EVO strike marks or tracks signifying EVO presence. These are usually examples of an EVO striking material, such as a metal, where excess charge can be dispelled. To see such examples, interested readers should refer to early papers by Ken Shoulders and put on the web for download at: http://www.svn.net/krscfs/. In particular, the paper "Energy Conversion from the Exotic Vacuum Revised" shows that all methods of cold fusion energy production and nuclear transmutation are linked to EVOs. The necessity for EVO involvement with cold fusion strongly shows in some of these papers.

Although direct excitation of EVOs by one striking another in the absence of nearby condensed matter is the ideal method of proving that an EVO is composed of something like a primordial substance capable of directly generating matter, it is a more difficult method to execute due to the need for a 3D trap or container to carry out the transformation without contamination. Such a device capable of doing this has been built and tested for EVO containment, but at the time that work was done, no thought was given to tests of matter creation through EVO interaction. Those tests still lie ahead.

In all tests with EVOs reacting with condensed matter, a different isotopic ratio shows when compared to so-called natural ratios. This is to be expected due to the creation of the new matter by an entirely different and much milder process. This EVO based method should be called the natural state due to the absence of radioactive species, an abnormal and highly stressed state.

Some years ago the cold fusion literature introduced the notion of <u>N</u>uclear <u>A</u>ctive <u>E</u>nvironment or NAE. It now appears to this author that the site for creating the EVO becomes the NAE as long as the EVO can then be excited to a redistribution state of the primeval energy or primordial substance composing it. Another mysterious spot at which a nuclear reaction originates without an EVO being present to do its work is not needed. The EVO does the whole job of creating new and different material as well as heat production through the acceleration of normal particles with their subsequent dissipation of energy in the lattice.

I believe EVOs are the Mothers of all matter.