



The Keely Legacy Sympathetic Vibratory Physics

Dale Pond

Over 100 years ago, John Ernst Worrell Keely (1827-1898), developed the Musical Dynasphere (Globe Motor). These devices were designed as Prime Movers or power sources to drive the industries of that time. Keely was able to develop useable horsepower as demonstrated to engineers and scientists of that time period who left affidavits and testimonials. These devices were harnessed to vibrational energies...the interconnecting link between all matter.

The awareness of vibrational energy has spawned a new field of study referred to as *sympathetic vibratory physics* (SVP). By studying and applying the principles of vibration we are enabled to see beyond material matter (effects) and into the very nature of the causative Forces of Nature operating by immutable Natural and Universal Laws. These universal principles, laws and dynamics have been well organized and developed as found in music and acoustic science. This field embraces the cosmogony, philosophy and science of Walter Russel, who stated:

To know the mechanics of the wave [vibration/oscillation] is to know the entire secret of Nature.

Dale will be bringing his recreation of a Musical Dynasphere (Globe Motor) originally developed by John W. Keely in the 1880s. It will be an excellent opportunity to see theory translated into hardware!

Shape Power as Universal Resonance

Dan Davidson

This book is the result of 35 years of personally funded research into finding how shapes and different materials convert universal aether into other forces and energies. Dan has broken the code on how the process works; how nature manifests from the virtual particle soup of the aether into matter. Dan has also defined a unified field theory which puts all this into perspective, complete with the mathematical physics and a morphology of atomic structure. He defines the embryonic basis for a new branch of physics and chemistry. The implications of the breakthrough discoveries elucidated in this book have far reaching implications in every area of our lives.

This presentation will briefly summarize the Shape Power phenomena whereby physical shapes convert the aether to other



forces as discovered by Mr. Davidson, followed by research findings of a universal resonance principal where shape, mass, frequency, and other quantities fit into a natural universal order of creation. Preliminary analysis shows that there is a basic pattern to creation that exists from the sub-atomic level to the highest levels of the physical universe.

This discovery leads to a cohesive understanding of how the aether manifests on various levels and opens the door to a new understanding of how free energy and gravity control is possible. Examples of how the universal resonance principles apply to several breakthrough discoveries not heretofore published.



Magnets and Space Energy

Hal Fox

The study of magnets and magnetism has been going on for several thousand years. In 1269 AD, an engineer named Petrus Peregrinus compiled all of the known information in a letter which introduced the concept of self-running magnetic motors. Over time, improved magnetic materials have been developed so that stronger magnets can be made. It is well KNOWN that by using some materials and applying a magnetizing force for a short period of time a permanent magnet can be made. Magnetic theory includes the concept of ferromagnetic domains in which atomic or nuclear magnetic alignments are made parallel.

Students are taught that magnets cannot be used to obtain more energy output than

energy input. The recently announced Minato Magnetic Motor provides about three times as much energy output as input energy. This achievement supports the theory that a magnet aligns space energy. The achievement of an over-unity magnetic motor will precipitate an increased interest in magnetism and challenge conventional views.

Unfortunately, past history has proven that if a new discovery consists of fundamental new science requiring the abandonment of currently-taught concepts, publication is unlikely. The *Journal of New Energy* was founded seven years ago to help fill the need for the publication of new scientific concepts not readily acceptable by the academic scientific community. Examples are given and discussed. The suggested future role of such journals is outlined.