



Greetings ... in the Sun-day ... the day of Yellow Healing of El Moria ...

And Physics need ... evidently ... extreme Healing ...

I will propose some questions ... in the Measure to give an idea about the answer ...

- Have we books ... related to ... the 20 Equations Maxwell wrote about Electromagnetism?
... No.
- Have we books ... books with Exercises ... about Tesla Physics? ... No ... we don't have.
- Have we controlled Gravitation? ... No ... we don't control.
- Have we ... unveil ... the Compendium of "What means Light?" ... No, we don't have ... we

have Optics, Gravitation is not exactly connected ...

- Have we ... a simple Mathematics that explains the Universe? ... No ... Many Scientists consider is Chaos.
- Have we ... understood the Riemann words about Aether? ... Have we an Aether? ...
- Have we ... understood Maxwell words about Aether? ... No ... we do not have.
- Have ... books that unveil and allow Practical Exercises on Physics ... based on Keely Physics? ... No, we don't have.

John Keely conquer Gravitation ...

In fact ... we can read ...

John W. Keely, discoverer of Sympathetic Vibratory Physics, found a means of negating the effect of gravity as well as developing a form of propulsion. From 1888 to 1893, Keely worked on developing his system of "Aerial Navigation".

The first successful test was in 1893 which led the way to the construction of an aerial craft.

In 1896, Mr. Keely had so perfected his system that he arranged to give a demonstration of the aerial craft to the United States War Department. In attendance at the demonstration were a number of invited members of the press. Descriptions of the craft state that it was a circular platform roughly 6 feet in diameter. On this platform was mounted a small stool set before a keyboard. The keyboard was attached to numerous tuned resonance plates and vibratory mechanisms.

Mr. Keely explained that these plates would cause the craft to rise and float above the ground when subjected to a polarized field which would generate a "negative attraction". When the effect was produced, the craft would come under the influence of the "etheric polar current."

The controlling mechanism consisted of a row of 100 vibratory bars representing the enharmonic and diatonic scales. When half of the bars were damped the craft would move at 500 miles per hour. If all the bars were damped, gravity would resume control and the craft would settle to the earth. There were no moving parts in the ship's propelling mechanism.

It was unaffected by weather and could rise above any storm. The instrument for guiding the airship was distinctly different from the propelling feature. By damping out certain specific notes, Keely could cause the airship to accelerate to any desired speed. The experiment was carried out in an open field with observers from the War Department and the news media. The ship was said to have accelerated from 0 to 500 miles per hour within a few seconds.

Most astounding was the apparent total lack of acceleration effects to Mr. Keely as he sat on the stool before the keyboard, controlling the airship. Although, the government officials were impressed, they stated they could see no use for such a complex device and so did not pursue the matter further. (Remember, the Wright brothers did not demonstrate their airplane at Kittyhawk, N.C., until December 17, 1903--7 years later!)

What is Scalar Electromagnetics? ...

What electrical engineers work with today, claims **Thomas Bearden**, is a subset of a higher-topology EM.

Bearden claims that the four "Maxwell's Equations" taught today in electrical engineering are actually an *over-simplified subset of Maxwell's original work*. The pruning was done by **Oliv**

er Heaviside

in the late 19

th

century; Heaviside took Maxwell's original equations, written in

Hamilton's quaternions

(related to what we nowadays

call spinors

), and "simplified" them by lopping off the scalar part of the complex numbers, leaving the

easy-to-work-with vector part intact-- which radio engineers loved. After all, the entire

electronics industry as we know it grew out of the

telephone/radio technologies

of the early 1900's. Who can argue that the "vector" approach is inadequate?

Well, **Bearden** says that when **Heaviside** threw out the scalar part of the *quaternionic EM equation*, he

unknowingly threw out the possibility of unifying gravitation with electromagnetism -- which has been a holy grail for scientists since

Einstein

himself wrestled with the problem. That's because the scalar part of the quaternion, according to Bearden, was the part that captured or modeled the

stress on the aether

-- which leads to

curving/warping spacetime ala Einstein

Tom Bearden says we CAN unify **gravity** with **EM**, and convert back and forth between them, if we understand how **vectors** and **scalars** relate to one another and what the ramifications are.

Vector fields can evidently be assembled by properly *interfering scalar potentials* (predicted in 1903-4 by mathematician

E.T. Whittaker

and probably engineered by the Soviets).

Conversely, scalar fields can be created by destructively interfering vector fields, in a nonlinear medium. Varying the vector components rhythmically produces what

Bearden

calls "

scalar waves

". These ripples in spacetime are believed to induce a wavelike stress in the "

aether

"; this in turn leads to engineering the structure of pure space and/or mass in a localized area -- in other words,

implementing General Relativity

(spacetime curvature) on the lab bench!

Tom Bearden has gone on record, in several of his books published in the 1980's, to proclaim that the former Soviet Union had created a fantastic arsenal of *mind-bending weaponry* based on this **scalar technology**, which they called "**energetics**" and which Bearden claims was developed from certain discarded ideas originated by Nikola Tesla. Now that the Cold War is apparently over, we're not sure how Bearden views his previous assertions, but we note that he has turned his attention away from Soviet scalar weapons and toward the production of "**free energy**" from the vacuum of space, using the principles of optical phase conjugation, but in a more generalized mode.

Thanks,

Dr. Giovanni A. Orlando.