NOW COME TORSION FIELDS

By Hal Fox

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NOW COME TORSION FIELDS By Hal Fox, Editor

The Wright brothers, Goddard, Edison, Pons & Fleischmann and many others had two things in common: First, they were leaders in their fields (they had few, if any, peers) and second, they had detractors. Not only detractors, but highly-educated, professional detractors. These critics were experts anxious to demonstrate their superior knowledge that heavier-than-air craft were impractical, that rocket ships could not fly in a vacuum ("nothing to push against"); light bulbs were not practical; and low-energy nuclear reactions were not possible. **Now come Torsion Fields** and the skeptics and the detractors will have a field day!

Torsion fields have been studied by several groups of Russian scientists for at least three decades and most of that time in secret. What are torsion fields? According to A. Akimov, these fields come in at least three types: E-fields, S-fields, and G-fields. The E, S, and G stand for Electric, Spin, and Gravity fields. The torsion field and its emanations are subtle energy fields. They are separate and distinct from classical Electric, Magnetic, and Gravity fields. Generators for these fields can be shielded against electro-magnetic fields and the torsion field still manifest itself through such shielding. Torsion fields can be generated, detected, switched on and off (such as for communication purposes), and are a distinct type of energy field heretofore not included in today's classical physics. Torsion fields can interact with laser beams (change frequency); affect biological processes; are generated by melting or solidifying some materials; affect quartz crystals; affect some electronic components; can favorably change some beverages; and have been noted to affect gravity.

According to Akimov, torsion fields coupled with the standard electric, magnetic, and gravity fields should provide means for a unified field theory that will extend the realm of science to include the effects of consciousness. The concept of dowsing, for example, can now have a scientific basis for explanation of the phenomenon. If this suggestion by Akimov proves viable, then science has an opportunity to extend its borders more rapidly into the so-called psychic

realms. That could be a multi-decade venture of considerable importance to the expansion of scientific knowledge.

A couple of issues ago, NEN began advertising "gravity-wave tapes" and a multi-channel "gravity-wave detector". You may question our motive. After reading some of the Russian literature about torsion fields, your editor became almost convinced that there was a similarity between the so-called gravity waves of Ramsay and Hodowanec and the torsion fields. If correct, then the Ramsay gravity-wave detector will be an excellent torsion-field measuring instrument. Therefore, we have obtained copies of professional papers from three groups of scientists working on torsion fields in Russia. All three of these torsion-field articles are published in volume2, no. 3-4 of the Journal of New Energy. You may want to be one of the first to learn more about these torsion fields. [Copies of the Journal of New Energy are available to members of INE for \$35 per issue. Ed.]

In Russia, several types of torsion-field generators have been patented and some are available to purchase. NEN will try to obtain more information about the availability of torsion-field generators. Hopefully, such generators can be made available for purchase (or replication) here in the U.S. NEN encourages its readers to consider becoming involved in the development of low-power FTL communciation systems. You may want to get a fast start by ordering a gravity wave detector. Maybe the next Mars Rover will be controlled by a torsion-field communicator and not suffer the considerable delay now endured in controlling the rover over millions of miles using the slow, old-fashioned, radio waves.

But the real question of this editorial is: How do you get such new concepts of aether-like, subtle fields, having field velocities many times the speed of light accepted by the skeptical scientific community? A free one-year subscription to the best answer to this question. Send your suggestions as letters to the editor.

TORSION FIELDS EXPERIMENTATION

Cyril W. Smith (Dept. Electronic & Electrical Engineering, Univ. Salford, England), "Is a Living System a Macroscopic Quantum System?" Frontier Perspectives, vol 7, no 1, Fall/Winter 1998, pp 9-15, 31 refs.

AUTHOR'S ABSTRACT

The development of the concept of coherence in biological systems is introduced through a summary of the work of Herbert Fr"hlich. Those experimental aspects and consequences of coherence in living systems are presented which seem relevant to the recent developments in the understanding of the physics of water through quantum field theory.

Glen Rein (Quantum Biology Res. Lab., Miller Place, NY), "Biological Effects of Quantum Fields and Their Role in the Natural Healing Process," Frontier Perspectives, vol 7, no 1, Fall/Winter 1998, pp 16-23, 30 refs.

AUTHOR'S ABSTRACT

Physicists are well aware of the existence of energy fields with properties which are not explained by the classical equations of Maxwell or Schr"dinger. Experimental anomalies associated with so-called free energy research may also involve non-classical energy fields, referred to here as quantum fields. Recent findings in biology indicate that certain bio-molecules act as superconductors and biological systems in general exhibit non-local, global properties, which are consistent with their ability to function at the quantum level. The possibilities that such anomalous behavior might be accounted for by the presence of endogenous quantum fields in biological systems have received little attention.

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