



BUILDING MULTIPLE WAVE OSCILLATORS

Bruce M. Forrester, Jr

Bruce is convinced that the solution to “Free Energy”; “Tesla Technology”; “Anti-Gravity”; and “Alternative Medical Technology” can be found by actually building the devices in question rather than reading or just talking about them! What this means is that “hardware, not hot air” is the key to success in being handmaidens to victory in ushering in the New Age for our planet Earth.

To this end, Bruce has constructed hundreds of Multiple Wave Oscillators, using an open source design that was featured in the Oct/Nov/Dec 2003 *ExtraOrdinary Technology* (V1N4). In this hands-on presentation, Bruce will examine component by component the Multiple Wave Oscillator he builds. In addition to detailed construction techniques, Bruce will illustrate some of the basic application methods that many Multiple Wave Oscillator researchers use to achieve various responses. (This is NOT to be construed as medical advice!)

This is an excellent opportunity for Tesla Coil builders to pick up some construction tips for their devices too. Bruce will present some of his true experiences building Multiple Wave Oscillators over the past twenty years as a method of understanding “Tesla Coils” and some of the implications that go with them (Hint: Free Energy, Medical Longevity, Radi-

Exploring The Limits Of Pulsed Electromagnetic Healing

Glen A. Gordon MD



In 1980 we received the first *investigational device exemption* issued in the US to study low level laser effects in soft tissue injuries. A sizable anecdotal experience with these devices by Soviet bloc athletes was reported, however FDA stated they had no biologic effect. Using freshly harvested surgical specimens and a spectrophotometer we studied skin transmission from near infrared through 904 nm. That model failed to demonstrate meaningful transmittal of monochromatic light radiation causing us to study the device for other sources of EM radiation to explain our observations in red blood cell models and clinical application(s).

It appeared the circuitry emitted a pulsed EM field (PEMF) of slower intrinsic frequency that held promise as the bioactive mechanism. We surmised near and IR

radiation had a rapid intrinsic frequency that was absorbed and converted to heat by the skin, reflecting the substantial absorption bands skin proteins, etc present.

In 2001, due to the paramagnetic nature of free radicals and antioxidants, we proposed PEMFs role in steric positioning as the rate enhancing mechanism to provide neutralization of free radicals. Time varying equilibriums between these species underscore injury, illness, aging, and death. PEMFs influence on enzymatic activity has now been verified by Goodman and Blank (*J Cell Physiol*, 192(1); 16-22, 2002, who further identified electromagnetic responsive areas on survival and repair (GH) DNA loci. This suggests living systems use PEMF to dually accomplish inflammation control while stimulating synthesis of proteins affecting survival and healing.



In the 1970's the concept of light and color therapy were in their rudimentary stage of development. At that time, in addition to a dearth of written research materials, the available equipment was inadequate for human experimental needs. Tony determined that it was necessary to construct a device that could deliver pulsed and colored light to the iris via an optic fiber which would not be damaging to the eye. After some unsuccessful preliminary research, Tony accidentally found the light source he was looking for, and soon he had a device he could work with. He called it the Photon Stimulator.

The Photon Stimulator is now available in a kit consisting of:

- **Pulsed light generator** w/adjustable flicker rate

Photon Stimulator

**Using Safe Full Spectrum Light to
Balance Meridians and the
Autonomic Nervous System (ANS)**

Tony Cocilovo

- **Set of 12 (Dinshah) color gel slides**
- **6 feet of high quality optic fiber**
- **Comfortable applicator** (tip diameter 2.2mm).
- **Complete manual** includes operating instructions, color attributes, and some acupuncture points.

This state of the art device enables you to apply pulsed and colored light to the surface of the body. Russian research found that living tissue conducts light along acupuncture meridians. In fact, the light conducting ability of the human body exists only along the meridians. Light treatment directly on acupuncture points is safe and effective.

This presentation will provide an overview of operational aspects and a variety of current therapeutic applications.