"If you want to find the Secrets of the Universe, think in terms of Energy, Frequency and Vibration."

-NIKOLA TESLA

Harnessing the Power of Electromagnetic Therapies

by Brian David Andersen

Electric and electromagnetic frequencies can either compromise the functioning of the human body or be advantageous, beneficial frequencies that harmonize the functioning of the awesomely complex human system. These good and bad, pro and con frequencies similarly have positive or negative effect on animals and plant life, and their effect, more specifically, is upon the cellular function within any and all living organisms.

f an analogy were drawn between the human body and a class of automobile, the human species would be analogous to a high-performance Formula One race car. Would the owner of a Le Mans or Indianapolis competition vehicle put regulargrade gasoline into the tank of such a highly refined vehicle? Definitely not. The highest grade of fuel is the only choice if the race car owner and crew want the vehicle to run at peak performance. Similarly, not only does the Ferrari-class human body also need the highest grade of molecularly structured liquid and solid fuels, but it also heals and thrives in an environment of coherent electricity and coherent electromagnetic fields.

The human body employs an extremely high level of molecular organization. When a molecularly chaotic liquid comes into contact with highly organized human taste buds, the individual experiences what is known as an "after-bite." In contrast, when either disorganized or coherent electromagnetic fields come into contact with the human body, most individuals have no sensory indica-

tion of such an occurrence, nor do any reactionary impulses fire to the brain.

In 1929, Russian scientist Georges Lakhovsky declared in his book, The Secret of Life, that biological cells function like highly-tuned resonant circuits, containing electrical characteristics such as resistance, capacitance and inductance. These key aspects in human cells allow them to transition into a state of "sympathetic resonance," with frequencies pulsed into and around the body by both electrical and non-electrical devices. Sympathetic resonance is a harmonic phenomenon wherein a formerly passive vibratory body responds to external vibrations to which it has a harmonic likeness. For example, the vibrations of an active tuning fork will cause a second non-active tuning fork to oscillate at the same frequency of the active tuning fork.

Human cells functioning in a state of sympathetic resonance, or like a non-active tuning fork with outside influences, was further detailed in books entitled, The Body Electric: Electromagnetism And The Foundation Of Life, by Robert O. Decker, MD, and Gary

Selden, and Vibrational Medicine, by Richard Gerber, MD. The signals of a human cell vibrating in sympathetic resonance with outside influences most often are not sent as negative or positive signals to the brain. This state is also known as "subtle energy."

Electrical-based healing devices with both short- and long-term benefits saw widespread use from 1910 into the 1930s, particularly in teaching hospitals. The early electrical devices were based primarily upon the discoveries of inventor Nikola Tesla, and utilized electrical currents with high voltages that were pulsed into various materials including glass bulbs containing gases such as Argon, Krypton and Neon, known as the Violet Ray. The glass bulbs, with the arching electrical discharges, were placed on the human body directly adjacent to areas of pain. Countless individuals experienced dramatic pain relief and benefited in a myriad of ways from this pulsating technology, but the pharmaceutical-dominated "modern" medical community refused to conduct clinical trials of any kind.

CONT'D ON P. 52

ELECTROMAGNETIC THERAPIES, CONT'D FROM P. 19

Abraham Flexner, who was hired by John D. Rockefeller to establish the American Medical Association, declared that any healing discipline that did not use pharmaceutical-grade drugs to help cure patients was tantamount to quackery and charlatanism. The base, or foundation, of most pharmaceutical drugs is petroleum products. Therefore, oil tycoon Rockefeller was protecting both his profits and control, and the profits and control of the ruling class, with the result being that most medical schools were forced to remove all electrical-based healing modalities from use. The Food & Drug Administration (FDA) waged war on doctors and individuals such as Lakhovsky who attempted to promote wellness and heal the sick with electrical and vibrational related devices. The efforts of the FDA were unwittingly fortified by the efforts of hucksters who threw together electrical components to sell bogus devices, further tainting the industry and planting doubt in the minds of many potential beneficiaries. Some of these hucksters were most likely on the Rockefeller payroll.

Transducers and probes containing various arrays of piezoelectric crystals are the components of a modality known as ultrasound that emerged on the medical scene in the 1960s. After the author of this article pulled a hamstring muscle while playing junior high school football in 1967, he had his first encounter with electromedicine. An ultrasound unit was utilized—with the gel smeared on the hamstring—and the machine cranked up high due to the "no pain, no gain" attitude of the football coaches. This unique and interesting experience produced much discomfort, and garnered only minimal results.

Once electromedicine technology was successfully tested and proven in Europe, the FDA was forced to release their stifling grip and allow the use of a small number of non-pharmaceutical devices beginning in the 1970s. As

the Transcutaneous Electrical Nerve Stimulation (TENS) technology was allowed (not approved, recommended or studied) by the FDA, the electrically-based heart pacemaker was also permitted. The TENS unit connects two or more electrodes over an area of pain: when pulsed at 10 Hertz, the unit stimulates muscle contraction; when frequencies above 50 Hertz are used, muscles do not contract.

The next advance in electromedicine occurred in 1981 when Electronic Waveform Lab released devices that utilized an ultra-low frequency known as the H-Wave. The H-Wave website states, "By simply placing adhesive pads on the skin and connecting to the device, H-Wave can create very comfortable and strong muscle contractions. A 30-minute treatment will contract muscles and increase fluid shifts in the area, significantly addressing symptoms in the most rehabilitative way possible. The goal of H-Wave is never to mask symptoms, but rather to speed recovery and/or manage chronic symptoms with several treatments per day/week depending on the situation. The same H-Wave technology used in our medical products can be applied intraorally to achieve a strong anesthetic effect. H-Wave treatments are available at Hippocrates Health Institute.

One of the next cutting edge electromedicine device is called the Stem Cell Stimulator (SCS) by Tri-Vortex Technology. Stem cells are the root cells that transform into tissues, organs, nerves, etc., and are created in the marrow portion of human bones. The SCS utilizes pulsed frequencies, lasers, intra-sound (60 to 10,000 Hertz), audio frequencies and negative ions to stimulate a person's stem cells, imparting a positive charge. The target areas of pain, injury or health challenges are given a negative charge that attracts the positive-charged stem cells. The coordinated, structured frequencies pulsing through the body do not cause muscles to contract, but rather provide a soothing, relaxed condition for the recipient. Intra-sound frequencies used to convert the positivecharged stem cells into tissue, organs, nerves, etc., also provide significant pain relief for most compromised health conditions.

The lasers used in the SCS system are not powered by wall socket electricity. The SCS is the only device in the world to utilize structured electricity created by a computer program and amplifiers to power the lasers, internal pulse, audio frequencies and the negative-ion generator. SCS inventor, Brian David Andersen, is a Nemenhah Medicine Man, and the SCS is a Nemenhah Sacred Sacrament. "Stem Cell Stimulation" treatments are available at Hippocrates Health Institute.

The author of this article predicts that within the next 50 years, electromedicine devices such as H-Wave and the Stem Cell Stimulator, will be the logical and dominant healing modalities utilized by a majority of the population and for their domestic animal population. Let the "waves roll" and "lights pulse on" to stimulate, heal and energize for maximum quality life extension.

Health and Beauty Coach Oksana Baiditohevii 561-404-3235 Education on Healthy Living · Raw Living Foods Preparation Detoxification Weight Loss Program Fitness Training Yoga & Meditation Lessons · Natural Organic Hair & Skin Care My Certifications: Licensed RN, Russia - Graduate Health Educator from Hippocrates Health Institute - Certified Yoga Instructor

- Internationally Certified Personal Fitness Instructor

fitgreen4life.com

fitgreen4life@yaboo.com

Contact me for a FREE Consultation!

References By Request

Certified Cosmetologist