

“Frequencies in Homoeopathy and Acupuncture”

Cyril W. Smith Ph.D.

36, Westminster Road, Ellesmere Park, Eccles, Manchester, M30 9EA, U.K.

(Retired from University of Salford)

Background: The writer has been involved since 1974 in research on the interactions of electromagnetic fields with bio-materials and living systems. In 1982, he became involved in the diagnosis and therapy of patients hypersensitive to their electromagnetic environment. This gave an insight into the extremes of sensitivity of living systems when regulatory mechanisms fail, the autonomic nervous system (ANS) usually fails first. Water in a sealed glass ampoule with no possibility of chemical transfer, becomes clinically effective after succussion in an alternating magnetic field at a therapeutic frequency. The frequency patterns of potencies can be synthesised without starting from a mother tincture and continue with dilution and succussion. Thus any theory of homoeopathy must be based on the physical properties of water¹. The writer presented a possible physical mechanism for ‘water memory’ at CASYS’05 in Liège and the Fröhlich Centenary Symposium in Neuss during August 2005.

Precise endogenous frequencies are present on each acupuncture meridian. Under stress, these spread throughout the body. The average heart meridian frequency for 22 patients was 7.788 Hz (S.D. $\pm 0.92\%$). Entrainment of these frequencies may result from exposure to exogenous frequencies, whether technical, chemical or characteristic of homoeopathic potencies. It is the fractality of frequency in a coherent system which couples the chemical, technical and biological frequencies.

Problem: To elucidate the details of the frequency patterns of homoeopathic potencies and their effect on acupuncture meridians and the ANS (Presentation at Intl. Symp. “Man and His Environment” Dallas, June 2005). To find the physiological purpose of frequency in living systems. To develop objective instrumentation for frequency measurements from milliHertz to TeraHertz. Frequency can be measured directly from the scale of an ordinary laboratory oscillator when a resonance excited by its frequency is detected. In the kilohertz region, resonance has been detected with two electrodes in water or potency connected to a very low noise amplifier but, this is not practical for the full frequency range encountered. Detection by the dowsing reaction to a resonance remains the only practical method². Because resonance can be excited by the A-field from a toroid, what is to be detected is the resonant frequency of a quantum field for which, the uncertainty of the phase and the number of particles involved is determined by the Heisenberg Uncertainty Relation. When the phase is well defined but the number of particles or quanta involved is undefined this becomes a “classical” electromagnetic field.

Results: The entrainment and imprinting of acupuncture meridians to nearby homoeopathic potency frequencies has been demonstrated. Cells re-programmed with a unique frequency pattern show this in their daughter cells. The frequencies of target organs can be measured from their histological microscope slides. The interaction between Sulphur 30C and a myeloid leukaemia slide has been demonstrated. Plants seem to have the equivalent of a meridian linking leaf nodes, root branches and root tips. A tube containing Sulphur 30C placed on the soil of a poinsettia entrained it to that potency.

Proposals: The characterisation of homoeopathic potencies by their frequency spectrum offers quality control for uniformity and the detection of erasure or overwriting in *verum* and *placebo*. Thus, it may assist in homoeopathic potentisation and trials; also, in diagnosis and patient follow-up through matching frequency patterns of stressed acupuncture meridians with those of homoeopathic remedies thereby uniting these disciplines through frequencies and physics³.

1. Smith CW. (2004) Quanta and Coherence Effects in Water and Living Systems. *J Altern Complement Med.* 10(1); 69-78.
2. Smith CW. (2004) Correspondence: Dowsing as a Quantum Phenomenon. *Frontier Perspectives*, 13(1): 4-6, Spring/Summer 2004.
3. Smith CW. (2003) Guest Editorial - Energy Medicine United. *Complementary Therapies in Nursing and Midwifery* 9(4):169-175 (Nov 2003).