## Biocommunication

Cyril Smith, in an interview, 2008:

"In 1982, the problems experienced by chemically sensitive patients who had become hypersensitive to their electromagnetic environment came to find me. These proved to be the "Rosetta Stone" for the language of biocommunication. The symptoms provoked in them by the chemicals to which they had acquired hypersensitivity were identical to those triggered by specific frequencies in their environment. It quickly became clear that it was frequency that mattered and that frequency was patient specific. This led me to the development of techniques for the measurement of frequencies, first in patients, then in water and later in homeopathic potencies.

There is an endogenous frequency on each acupuncture meridian and chakra point. It spreads throughout the body on needling or acupressure. A therapeutic frequency can be applied to restore to normality the target organ or system such as the autonomic nervous system.

"There is much work needed still to discover the detailed mechanisms involving frequency at organ, cellular and biochemical levels. Then the question arises, what can a frequency do to a chemical reaction if anything? One answer is that it can promote an isomeric change in a molecule, probably through the vicinal water which in turn could activate/deactivate enzymatic activity.

"There are three important concepts to be introduced in considering how homeopathy works. The first is that of coherence. The frequencies involved in living systems are very precise, so much so that even the phase of a frequency matters.

Secondly for a highly coherent frequency in water or a living system, the parameter which matters is the size or length of the region or domain, over which the coherence persists. Here we are dealing with propagating waves of frequency and the equation for a wave says that its frequency times its wavelength equals the velocity with which it travels. But, if the wavelength is fixed by the size of the coherence region, then frequency becomes proportional to the velocity. Thus, any velocity that the system will support will generate its corresponding frequency. That is, the system has become *fractal*. It is this fractality which couples effects in the optical spectrum to microwave- to radioto acoustic- to biological- frequencies. If there was not a duality between the chemical bond and frequency, spectroscopic analysis would be impossible. It is coherence which links the chemical to the biological frequencies and all the other frequencies and couples effects originating in widely differing parts of the spectrum.

The third concept comes from the theory of computer programs which can write themselves starting from nothing. For this, a minimum of two rules is conjectured: firstly the creation of a new symbol, secondly a proof-reading to check for anomalies and consistency with what already exists to ensure the necessary condition of 'zerosum'(nilpotency) is maintained. It has been proposed as a model for the way in which living systems, DNA and particularly the brain develop. This effect seems to be present in frequencies measured from living systems, acupuncture and homeopathic potencies. Nilpotency provides a convenient way for living systems to get rid of used, or irrelevant bio-information.

Homeopathy - How It Works and How It Is Done Cyril W Smith

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http://hpathy.com/homeopathy-scientific-research/homeopathy-%E2%80%93-how-it-works-andhow-it-is-done-1/

## critique on Cyril Smith:

http://shpalman.livejournal.com/6921.html

for the following article: http://www.liebertonline.com/doi/abs/10.1089/107555304322848977