

# Homeopathy – How It Works and How It Is Done

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## Chapter 6. Executive Summary

This Chapter is short non-mathematical executive summary of the material presented in the previous five Chapters.

### 6.1 Electrical Hypersensitivity

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 a 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.

At this point the first link to homeopathy appeared. I had one patient for whom a homeopathic potency had already been prescribed by a homeopath. The frequency pattern of this potency was exactly that which I had determined would be therapeutic for the patient from my frequency measurements.

### 6.2 Homeopathy and Acupuncture

The pathway to the action of homeopathy now leads from electrically hypersensitive patients to acupuncture. According to “Classical” Chinese ideas first recorded about 200 BC, something called *Qi* links body organs to specific points on the skin along what are termed *meridians*. The *Qi* reflects the status of a body system which may be under- or over-active. In turn a body organ can be affected by an action at the appropriate acupuncture point such as by needling or pressure. Twelve body organs are considered and these are allocated among two systems called *Yin* and *Yang* which complement each other.

I found that there are two endogenous frequencies on each acupuncture meridian and chakra point. These are normally confined to the meridians but if the target organ is stressed its frequency spreads throughout the body, this also happens with needling or acupressure. A therapeutic frequency can be applied to restore normality to the target organ through the meridian system and by implication, so can a homeopathic potency.

In addition to their normal endogenous frequencies, certain acupuncture points carry the frequencies of another meridian. These are called *Luo* or *connecting points*. On the heart meridian, the Luo points He5 and He7 also carry the frequency of the small intestine meridian which is not present on point He9.















After 5 min., 20 min. and 12 hours the zone was still there but, it was possible to walk into and out of the zone without disturbing it. The experimental space had become potentised and the effect did not decay with time. A sequential measurement procedure in which many potencies are moved past each other seems to be the way to set up such an anomalous potentised zone in space. A single tube was imprinted with a set of 9 frequencies from  $10^{-4}$  Hz to  $10^{+4}$  Hz. All these frequencies were measured correctly and this could be repeated.

The distance 39 cm is exactly a half-wavelength of 78 cm which is the wavelength of the upper-band heart meridian frequency 384 MHz. If this is correct, the anomalous zone should resonate at  $6.4 \times 10^{-2}$  Hz (given that the velocity of propagation of coherence in air is 0.05 m/s). Measurement gave a resonance at  $6.413 \times 10^{-2}$  Hz. This resonance disappeared when a fan was switched on to disturb the air. This effect also requires the air to be humid. A sealed plastic bag of ambient air can be potentised but, if some silica gel is put in the bag no potentisation is possible.

It seemed a simple idea to move the set of 10 tubes more than 39 cm away and bring them up one at a time for measurement. This gave three correct runs but at the fourth run the anomalous zone had enlarged fourfold to encompass the new location of the tubes.

This anomalous zone also gives anomalous frequency imprinting so the effect could be very relevant to homeopathic potentisations. I set up an anomalous zone as above and then tried to imprint a tube of water at 1 kHz within it. After succussion, there was no 1 kHz but a set of three frequencies. These three frequencies were those of the Sanjiao, Heart and Nerve Degeneration acupuncture meridians (the latter being Voll's summation point for the entire ANS). This is clearly an experimenter induced effect.

## **6.10 Conclusions**

A homeopathic potency is a pattern of frequency resonances in water which stimulate or depress the activity of regulatory systems. Potentisation synchronises the spin of a critical number of protons in coherent water. Precession of the spin axis of this number of protons generates a local magnetic field which satisfies proton magnetic resonance conditions for any frequency being imprinted. This "memorises" the resonance of the imprinted frequency.

Life in the present chemical and electromagnetic polluted environment needs an understanding of the principles of homeopathy. Proving symptoms arise from what is in effect mass medication by chemical and electrical pollution. Chronic exposure to a proving may result in adaptation to the point where symptoms cannot be distinguished from a disease state.

Fractality makes it possible for chemical and biological frequencies to interact. If you do not want to get electrically hypersensitive, do not acquire multiple chemical sensitivities!

For the first Chapter, Alan Schmulker gave me a list of many questions regarding homeopathy which needed to be explored. In the next Chapter, I shall continue to work my way down the list.