

"Water - its clinical and scientific depths"

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Summary

Coming from a background in radar and physics and while working on electromagnetic effects in enzymes and living systems, the writer became involved in the diagnosis and therapy of patients hypersensitive to their electromagnetic environment. This led to research on the physics of water, its memory for frequencies and the use of dowsing as a scientific instrument; the results led to a basis for homeopathy and acupuncture. Frequency was the relevant parameter throughout. Acupuncture meridians have characteristic frequencies naturally present on them. Where there is a connection to the autonomic nervous system (ANS) additional frequencies characteristic of the ANS appear. The presence of these frequencies in the whole body field of a person indicates which systems are under stress. A study of techniques for writing, reading and erasing frequencies in water gave results of practical value. Logic-gate operations with frequency were shown to be possible in spatial arrangements of water and sensitive enough for nerve impulse trains to control bio-computing. Theoretical work cited predicts domains of phase coherence as a normal property of water. Measurements involving these suggest that the Emoto ice-crystal patterns may start on coherence domains and indicate frequency patterns within.

Introduction

Since 1973, I have been involved in experimental research on the interactions of electromagnetic fields with bio-materials and living systems. This included my cooperation with the late Professor Herbert Fröhlich FRS, a theoretical physicist at Liverpool University whose centenary was celebrated recently. One early conclusion from this work was that there were unusual magnetic field effects in water and in living biological systems and that these were only explicable in terms of 20th. Century Physics, not by 19th. Century Physics. These effects involve highly complex systems which can

