Abstract -Glen Rein

IMPRINTING VS STRUCTURING OF WATER WITH FREQUENCY INFORMATION

Magnetically treated water is well described in the scientific literature despite the fact the phenomenon requires storage of the magnetic information for long periods of time and water memory is a controversial subject. Treating water with a strong magnetic field will form hexagonal micro-structures but weak electro-magnetic (EM) fields only imprint water with frequency information. These phenomena were measured in response to different types EM fields (transverse and longitudinal), acoustic and plasma waves which act as carriers of specific frequency information. The efficacy of the imprinting procedure was monitored using impedance spectroscopy measuring impedance (real and imaginary), capacitance and admittance. These electrical properties of water show consistent changes after energetic imprinting of the water only when the exposure occurs within a faraday cage. In ambient conditions, the imprinting procedure varies significantly from day to day and on under some environmental conditions can even change (flip) it's polarity. The electrical changes indicate the water is altered after the imprinting process and that these changes can last for weeks and even months.