

Studies on “Life Energy” by means of Quantitative Dowsing and Seedling Growth

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Wilhelm Reich established the existence of a non-electromagnetic influence he called “Orgone”, which was accumulated inside a box made with alternate layers of metal and organic material: the Orgone Accumulator, or “ORAC”. Critical among his many observations were comparisons between the ORAC and a control box without metal. Thus, as he and others have shown, both the temperature, and growth of seedlings, are higher within the ORAC than control.

More recently claims have been made that metal particles set in a non-conductive matrix (“orgonite”) can also behave as a source of orgone. In an article published in Syntropy (1), I describe a method to dowse the intensity of such energy quantitatively with rods. Similar energy was dowsed around a large wooden pyramid, and a number of other sources. Like the ORAC the activity of orgonite follows the sun, being highest around mid-day. Such activity is taken up from these sources by water, quartz and some other materials. Objective evidence of its effect on water was obtained by ultra-violet absorption spectroscopy (1).

Ormus is the name now given to a series of extraordinary elemental substances, also known as Orbitally-Re-arranged Monatomic Elements (ORMEs), M-state elements or White Gold. Due originally to the work of David Hudson in the 1970s, they are thought to be mainly precious metals, in which the electrons are re-arranged in such a way as to render them non-metallic, and chemically non-reactive. The results of what he found are written up in considerable detail in his patents (see 2). Much further information can be found on Barry Carter's very extensive web site (2).

In a second article, now published in Syntropy (3), using a well-known method to concentrate ormus from Dead Sea salt, I detail my finding that it not only has a high affinity for Magnesium phosphate (MP), but gains greatly in dowsable energy when in this association. It is proposed that this may be due to the ormus atoms aligning themselves into a Bose-Einstein conjugate within the crystals of this salt. Evidence is also provided for the capacity of ormus atoms to quantum-tunnel their way from Dead Sea salt solution, through the wall of a glass test tube, into MP.

Quantum entanglement is a well-known concept in physics, with evidence not only for photons, as in Aspect's original work, but now for fermionic particles even up to 60-carbon “Buckyballs”. Experiments described below show non-local transmission of orgone from sources such as orgonite by means of images on paper, and even samples of human hair. And one experiment showed non-

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local transmission of frequency-information. This evidence is based both on dowsing, and more objective measures: UV spectroscopy (article in preparation) and here on seedling growth. Finally, I present preliminary results suggesting that an “entropic” (or “chaotropic”) form of subtle energy may be possible, and can easily be generated.

Non-local transfer of dowsable energy by means of images on paper, and by human hair

Karl Welz puts on his web site (4) a logo, which is an identical copy of one which has been printed and placed close to the orgonite block of one of his devices in his place in the US - “logo” in Fig. 1. He invites one to download this and feel the energy. While I could not feel anything, I could dowse it easily enough. In further tests I made a random “glyph” in black ink, copied it, and put one copy under a piece of orgonite, and dowsed the other at some 30 metres distant. The transfer of dowsable energy was obvious (Table 2). On dowsing some other images (see Fig. 1, Table 1), it was clear that, as Welz maintains, the intensity of transfer depends on the degree of similarity of the two images.

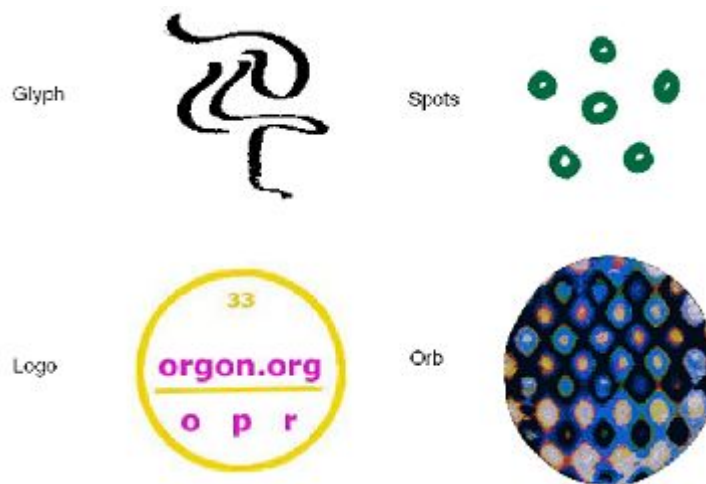


Fig. 1

Table 1

Image under orgonite	Image dowsed	Radius
Glyph	Identical glyph	64
Glyph	Similar glyph	59
Glyph	Black square	32
Glyph	5 green spots	0
Glyph	Orb	0
Orb	Orb	85
Orb (+10 copies)	Orb	40
Orb (copies burnt)	Orb	70

Paper alone does not seem to form an adequate entanglement – perhaps because the the energy becomes “diluted” among all the paper in the world. The best transfer would thus be achieved by a unique image. The “orb” represents an attempt to create one. With the existence of many copies, however, the image will be less unique, so that one might expect the energy to be correspondingly “diluted”. Preliminary evidence that this may be true could be drawn from the last two lines of the table: an additional ten copies of the orb were made, and kept in the house distant from the orgonite. After dowsing the original image, these copies were burnt, and the original dowsed again.

In radionics one frequently makes use of a clip of hair from the individual being treated, to serve as the “witness”. This will have something of the unique signature of that individual. Accordingly I cut two samples of my hair, and compared the transfer between them with the transfer from my hair to that of another man, and vice-versa (Fig. 2). In this case special care was taken to make repeat dowsing by approaching the sample from different directions, so as to minimise the possibility of subconsciously aligning readings to e.g. a particular daisy in the lawn.

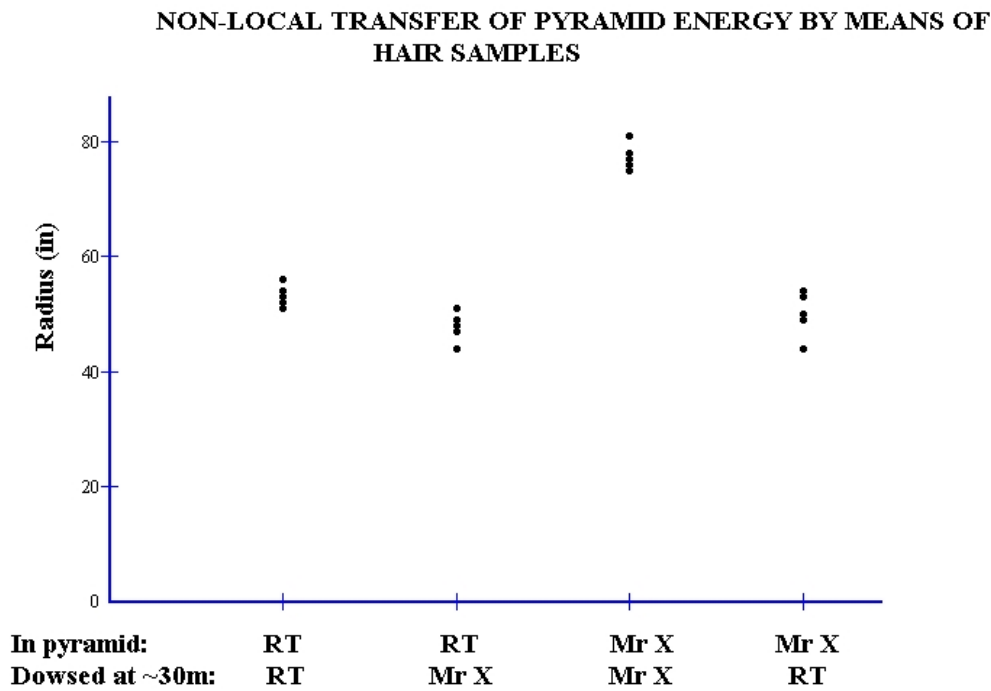


Fig. 2

Non-local transfer of orgone across the Atlantic

Many experiments have shown that the energy of orgonite comes to a maximum close to mid-day – e.g. that shown in (1). Not shown in this published article, however, are the results of dowsing Karl Welz' logo at various times of the same day. These were seen to come to a maximum later in the afternoon – presumably when the sun is highest in the eastern USA (Fig. 3).

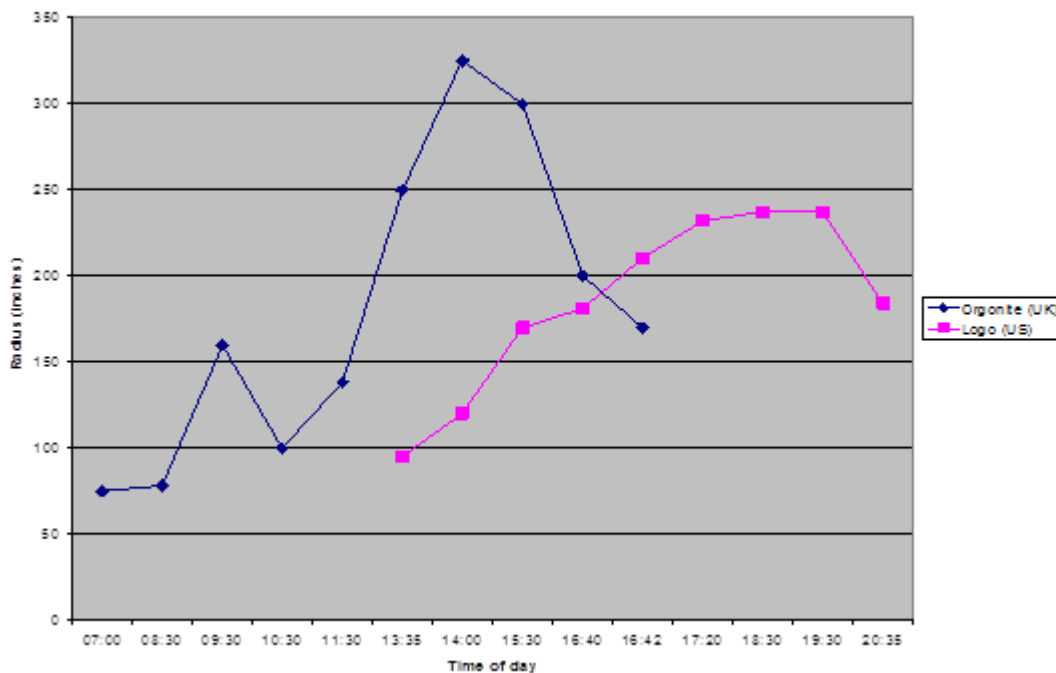


Fig. 3

Non-local transfer of frequency information and storage in Ormus/MP

The uptake of ormus by Magnesium phosphate, with great enhancement of its activity, has been established (3). The following experiment tested the possibility that information applied during the uptake process might be taken up and retained thereafter in stable form.

Sinusoidal frequencies were generated with a small Rife instrument. The leads, which would normally be connected to sticky contact pads, were connected to two metal plates. For non-local transmission a flat piece of orgonite was placed between these plates, and the whole surrounded by the cylinder of the chosen printed pattern (Fig. 4a).

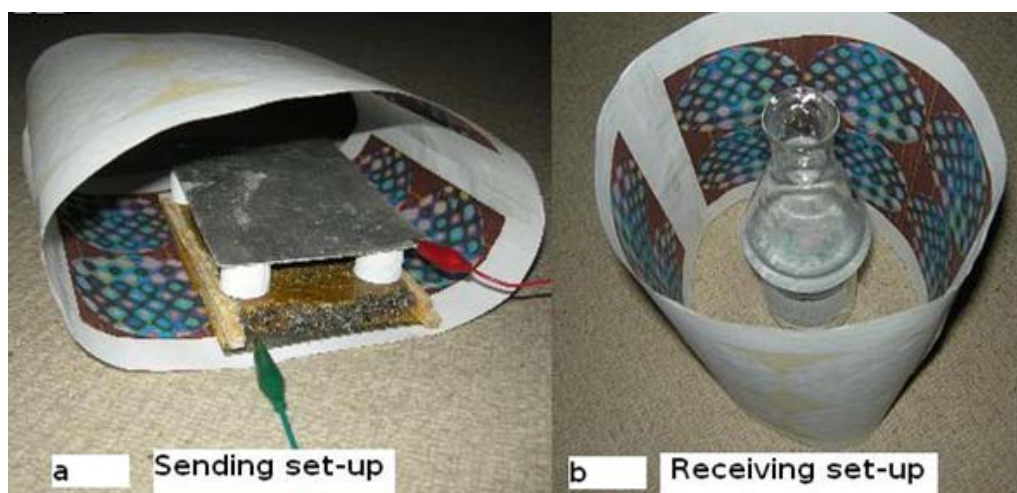


Fig. 4

At maximum setting the instrument puts out about 36V, making an electrostatic field of about 12V/cm. At the remote site, some 15m distant, MagPhos crystals were placed in a flask, surrounded by another copy the pattern (Fig. 4b). After switching on the output, about 40-60ml 50% DSS was added to the flask. To ensure that all frequencies get a chance to be taken up (since the uptake of ormus is so rapid) the Rife was set to cycle repeatedly through all the selected frequencies, allowing only 5sec for each.

Three samples were prepared, with either five, or one, or no frequencies applied. These were dowsed blind by Dr Cyril Smith by his method described in (4). Results from the 5-frequency sample showed a remarkable correspondence (Fig 5).

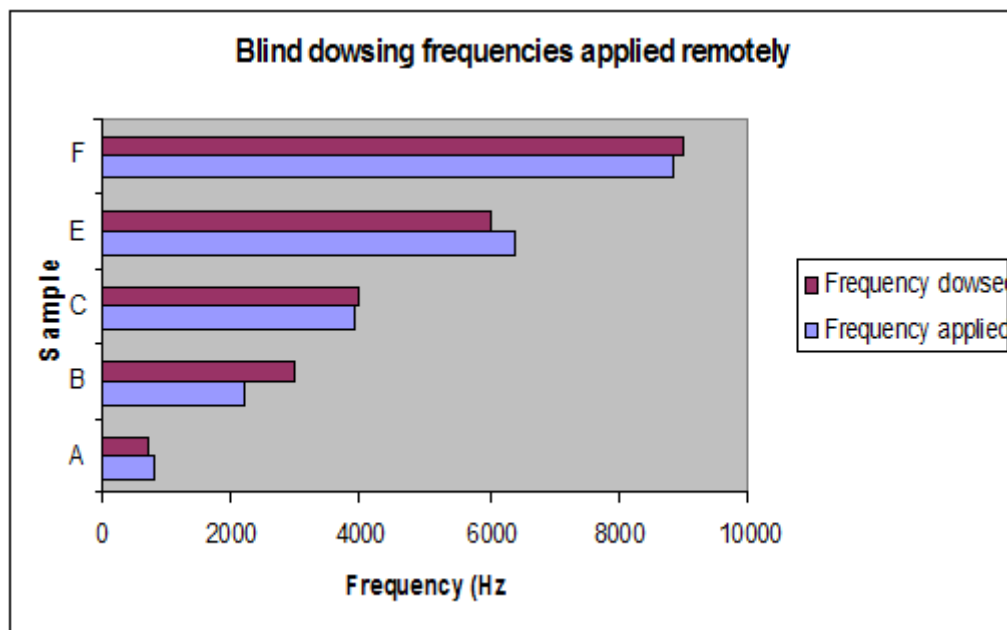


Fig. 5

Seedling growth experiments

Results obtained by dowsing are to some extent subjective, and not easily repeatable. These experiments with seedling growth are intended to fulfill the requirement for a more objective back-up.

Sixty mung beans were distributed on two plastic grids and these were each suspended on frames over ~450ml water in plastic containers so that they were partly covered with water. The containers were kept in a temperature-controlled incubator, at 25 degrees (Fig.6).

As the source in this case, a scalar field was used instead of a torsion field. (A scalar field comprises approximately equal proportions of R- and L-torsion). To generate such a field I used a special antenna with windings designed as far as possible to cancel their magnetic fields (Fig. 6). This was pulsed with 10kHz square waves from a signal generator. Remote entanglement was achieved with

the same pair of images used in the experiments above: one in the form of a cylinder over the scalar antenna, and the other arranged to cover most of the inside of the incubator (Fig. 6). The source was in a room some 15m distant from the incubator.

The beans were set up in the evening, so that they had about 12h to swell. At 9am the following morning, and each morning afterwards for up to 5 days, the grids were taken out, allowed to drain on tissue for ~1 min, then weighed. The result below records the combined increase in weight of the two grids over the starting weight. Knowing that effects of healers on plant growth are sometimes more pronounced when they are grown in salt solution, I have tried two concentrations: 8mg/ml and 6mg/ml

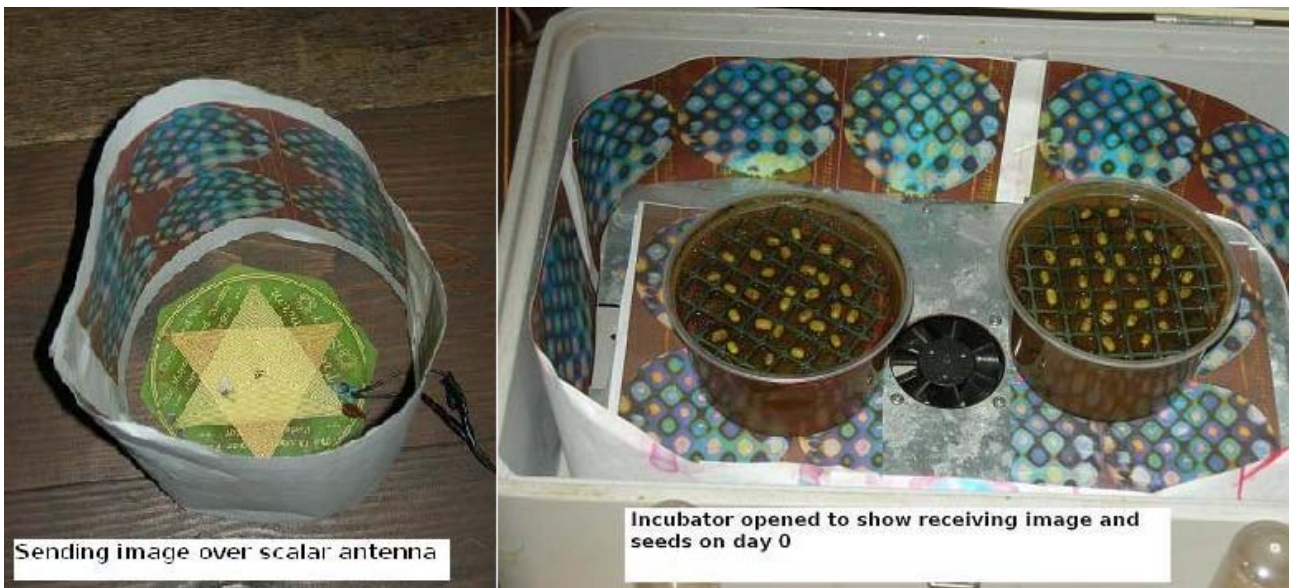


Fig. 6

The results of the first two experiments, with different NaCl concentrations, seem to indicate a clear increase in growth brought about by the remote field (Fig. 7).

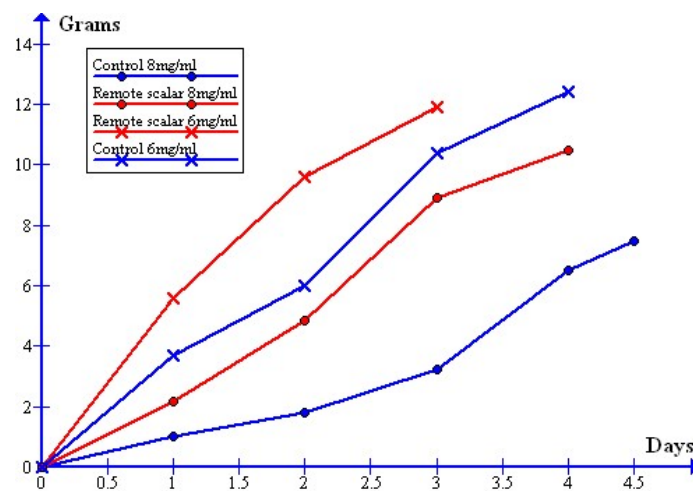


Fig. 7

To enable statistical treatment, a number of similar experiments were carried out. To reduce time involved, these were only taken to Day 2. Table 2 shows a syntropic effect of the remote scalar field.

Table 2

REMOTE SCALAR
*Weight added at Day 2 (gm)**

	<u>Remote scalar</u>	<u>Control</u>
	9.6	4.8
	7.8	6.1
	7.9	4.8
Means:	8.43	5.23

Difference (Test-Control) = + 3.2

P<0.02

(*Seedlings grown in 6mg/ml NaCl)

Generation of an entropic, or chaotropic, influence

Aluminium, unlike most metals, is reported in Russian work to block torsion fields. My dowsing confirms this – but the block is only temporary: after an hour or so, a syntropic field will come through even 1mm Aluminium sheet, and will then charge water. Moreover, the Aluminium, again unlike most metals, retains a dowsable charge for a long time. It was of interest to test the effect of an Aluminium salt in solution. Thus the scalar field was passed through a stainless steel pan containing 1% potash alum to a depth of ~8cm. A jar of previously-charged water placed in this pan was now found to lose its charge very quickly. This experiment was repeated, but with the influence delivered remotely by entanglement between a pair of images. As before the water lost its charge in minutes, while in a control with alum replaced by 1% NaCl it retained its charge (Fig. 8). This subject will be presented in more detail in a formal article.

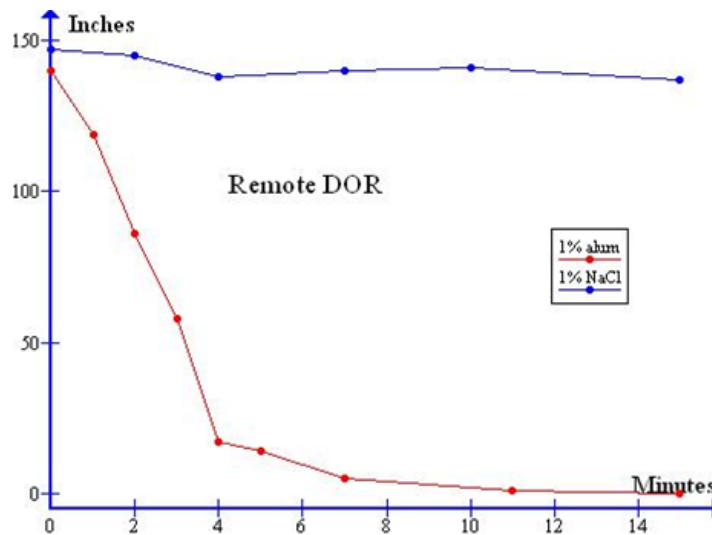


Fig. 8

A similar experiment was set up to test the effect of remote DOR on seedling growth. As preliminary dowsing tests had shown, over time the syntropic field finds its way through the alum solution (just as it did with sheet Al). But this can be stopped by continuous stirring, which was therefore done in these experiments. The results of eight experiments indicate a significant negative effect on seedling growth (Table 3).

Table 3
Weight added at Day 2 (gm):

	Remote DOR	Control
	6.6	11.3
	5.5	9.6
	7.3	11.9
	5.1	9.2
Means:	6.13	10.5
Difference (Test-Control) = - 4.37		
P<0.002		

Conclusions

1. Macroscopic quantum entanglement is already known from such phenomena as the many examples of non-local communication between identical twins. The results obtained here indicate that it may also be obtained between identical images on paper. As such it forms a system that seems to offer ready experimental application.
2. Storage of intention in water, crystals, etc. has been much explored in healing research, and Tiller's group have evidence for storage of intention in an electronic device. The storage of frequency-information in ormus/MP could be the basis of another useful method. It may have the additional advantage of the very strong syntropic effect of ormus/MP – which can be further

raised in combination with orgonite. This may find use in radionics. E.g. the practitioner would focus healing intention on a photograph while adding MP to Dead Sea salt solution. The resulting ormus/MP could then be incorporated in a piece of orgonite, which could then be placed on the photo in order to exert a continuous influence. Or it could be sent to the healee, who would use it to charge drinking water.

3. Wilhelm Reich tried putting a radioactive source in his ORAC, and then noted negative effects on the health of some of his co-workers. This influence he called Dangerous Orgone Radiation, or DOR. It seems that I have been able to reproduce this effect by passing orgone through alum solution. While there is much evidence for negative effects of certain electromagnetic radiations, particularly microwaves, on human and animal health, the non-local nature of the effect found here can be taken as evidence that DOR is not electromagnetic, but is an *entropic* (or perhaps *chaotropic*) form of subtle energy.

References

1. Syntropy 2012 (2): 17-32
2. <http://www.subtleenergies.com/ormus/>
3. Syntropy 2013 (1): 60-68
4. <http://www.hscti.com>
5. Smith, CW. (1994) Electromagnetic and Magnetic Vector Potential Bio-Information and Water. In: Endler PC, Schulte J (Eds.). Ultra High Dilution: Physiology and Physics. Dordrecht: Kluwer Academic, 187-202.

Full references, and more extensive discussion, will be included in formal articles to be submitted to Syntropy.