VIBRATED WATER

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(information collected from different sources : <u>http://chris.murray.free.fr/Marcel.html</u>)

The (Hi)story:

Since cheap oil a general technological progress has been accompanied by a similar general biological decline: new



diseases have befallen mankind, animals and plants and the global climate patterns are also disrupted. Maybe the detected new diseases are not new, what has changed is very simply our immune system; not ours alone but that of the animals, plants and Mother Earth as well. If we have a week or malfunctioning immune system, we cannot fend of anything that assaults us from the outside world; if our immune system is strong and flexible, nothing can really harm us. Spontaneous healing is not a crazy exception but the way a resilient immune system functions.

As we are 70-80% water – all depends on the quality of OUR water!

Farmer along the ages have known that storm water has very special properties: animals love to drink it and plant growth shoots after a summer storm rain. Marcel Violets efforts are to recreate in an naturalesque way this high-energy water.

To recreate a water that has the quality of storm water ("l'eau de pluie d'orage") :

- take a bottle filled with water (preferably osmotic water instead of tap water)
- put a natural cork and
- a stick in a 20-30cm long skewer (or knitting needle or anything of the kind; the wooden skewer is better because it doesn't put electrolytes etc in the water); it should fit tightly without sliding.
- The skewer should be2-3cm deep in the water
- within 15 minutes the water will be dynamized (nothing of the earthly magnetic field, presence of the three vitals, wavelengths of 8 meters, vibratory maximum).

Dosage:

Take one glass vibrated water on an empty stomach in the morning and keep on drinking it during the day. The water stays energized for a few days, you can keep it in the fridge or make ice cubes with it. If you heat it over 63° it looses it's power.

When you are sick, take 1ml/kg body weight/day.

Dilution :

It is remarkable that a single drop of vibrated water put into a 10L bucket of city water, transforms the quality of the latter into storm water quality. You may use this property when irrigating.

Surface Tension :

The surface tension of city water in industrialized countries is 70-100dyn¹ or more. In order to diffuse nutrients into our cells, the surface tension of the water in our body should be around 45 dyn. The surface tension of the organic water in a new born is 4 dyn.

Redox Potential:

The redox potential (ORP) is parallel to the pH; the first refers to electron exchange while the second H exchange. It is the capacity of the hydrogen as a negative ion to bind to an oxygen molecule; if we measure over 28 the water is strongly oxidized and below 28 as having a lot free electrons. It seems that water that is good for our organism should have many free electrons.

Effects:

After having taken vibrated water for 3 weeks we observe water quality is at it's maximum of 9; pH is at 7 and the ORP is stable at 28; the surface tension can go down to 55, sometimes even 45 dyne; the volume proportion between intracellular and extracellular water should attain it's max of 1.1.

At the same time neither dissolved salts, microorganisms or chemical substances vanish.

It seems that a simple static sender which consists of a double circle with a tryskelion² in the middle, pointing towards the right, mentioning "20.45Hz" (frequency of the ADN). Just glue the symbol strip under our water bottle. This water replaces the storm water quality.

^{1 1} dyn= force that accelerates 1 gram by 1cm/sec.

²A triskelion or triskele is a motif consisting of three interlocked spirals



There is a world of different frequencies: Material frequencies $(0-10^4\text{Hz})$; Electrical frequencies (10^4-10^{12}Hz) ; Magnetic frequencies $(10^{12}-10^{24}\text{Hz})$ and Biological frequencies $(10^{24}-10^{40}\text{Hz})$ and beyond?). The biological frequencies cannot be detected but they can be observed on their effects. The biological frequencies are cosmic frequencies or vital frequencies.

The rays of the sun contain a spectrum of visible and invisible light, heat rays and so on, but it also contains undetectable vital frequencies. Their vibration is so high that they cannot be felt, nor can they be absorbed or blocked by a physical body – they go right through us... except that they are captured by our water.

The tadpole experiment:

 H_2O is created artificially from burned H. If a tadpole is put in this artificial water, he dies immediately. If this water is aerated, the tadpole dies also immediately. If this water is put in a flame sealed glass vessel and exposed for one month to the sunlight, the tadpoles live in it joyously.

Sealed water experiment:

Sterile water is put in a flame sealed bottle and exposed for one month to the sun. After this time there are filaments (yeast), black spots (spores) and clouds visible: life comes from the dark rays of the sun. Which may be the same as the rays reflected by the moon.

Electro-vibratory treatment device for various liquids; Brevet en France: N° 1.142.722

- The present invention describes a device that exposes a way to the combined action of artificial and natural vibrations (which are received by an antenna or a circuit that functions as such) that have been filtered and amplified.
- To achieve this that liquid is successively exposed to the action of an oscillating magnetic field and a filtering capacitor who is insulated by bees wax and connected to the antenna; this capacitor is excited by a turning capacitor or any other frequency generating device. The thus recieved frequencies are are transmitted to the liquid via a metallic electrode (or a non-metal electrode, or even an metallic electrode in an envelope of a



natural or biochemical thing). The image on the right shows one of the possible implementations of the invention.

Here the water arrives through hose (1) in a tube which central part is flattened in between the two poles (4,5) of an electromagnet (6) on an AC power supply. The water is thus as a thin stream exposed at an electromagnetic field oscillating at the frequency of the AC. From the exit of the tube (2) the water is subsequently directed by a tube (7) into a container (10) containing an electrode (copper, silver -single metal or mixed metals or carbon; these electrodes give some of their matter in a non-defined form (colloidal, ionic, molecular or other; these substances can give an orientation to the effect of the liquid after treatment) into the liquid)(11) connected to the second part of the device; or into a tube (8) containing in it's middle an identical electrode (9). The liquid flows through the complete pipe before entering the storing container (10). The electrodes are connected to the other part of the device at the filtering capacitor (4.5-5nF)(12). The plates of this capacitor are preferable brass and spaced 2-3mm apart; the space between them is filled with natural bees wax (bees wax has the ability to filter out either harmful or beneficial frequencies and accumulate the frequencies that have been filtered out for quite a long time), but can contain various other substances (depending on what we are looking for). The discharge of this capacitor shows in an oscilloscope as "grass harmonics". The electrodes are simultaneously connected to a second variable capacitor that is moved by a motor (15). One set of plates is fixed (14) the other set can turn (13) moved by the mentioned motor. The second capacitor can be connected in parallel or in series to the first capacitor. In certain cases the second variable capacitor can be replaced by a high frequency lamp generator (quartz crystal or other; neon?)

Connection of the device: as the device works on AC, look for the pole of the power supply (18) that allows you to light a lamp when the other pole of the lamp is connected to the ground (water pipe, gas or other). This identified pole is connected in parallel to one of the filtering

capacitor (12) and to one of the terminals of the variable capacitor (13,14). A highly insulated wire (16) connects the other terminal of the filtering capacitor to the second terminal of the variable capacitor and another wire (17) connects both of the capacitors to the electrodes (9,11).

It should be obvious that this description of the device do only indicate one possibility and that any other frequency generator can be used.

If the device is constructed using only an antenna, a capacitor and an electrode, it takes 3 weeks to charge a glass of water. So an accelerator is needed: ("brouillardeur T7 allemand"?) which seems to be a noise generator.

Parallel to the capacitor is a noise generator; together they create a very broad diffuse sinus wave with a lot of harmonics (these harmonics are called "grass harmonics" because they look like grass). In between the capacitor and the electrode a light bulb can be lit (it stops after a while and looks burnt; but after a month is will be functional again).

The electrode is made of gold; while the apparatus works, the electrode diminishes in weight. However there is no gold detectable in the water: the gold is not diffused in ionic form into the water but transposed into it's energy form. After three months the special properties of the water are gone and the gold is detectable in the water. The same happens if the water is heated > 63° C (the pasteurization point, where life in the water dies).

Effects:

- the electrodes give off matter into the water; in gold they give off gold but an applied reactive substance does not detect it; only after a month does the water turn red and the dynamization of the water is gone, too. After 2 hours: 0.53mg
 - 4 hours: 0.73mg 6 hours: 0.93mg 8 hours: 1.06mg 10 hours: 1.09mg
- A polarization detecting device will light up when it touches the wire between the electrode and the capacitors
- all frequency detecting lamps (neon) light up when inserted into the wire between capacitors and electrodes; after some time (always the same time) they fade and go out; after some days they light up again
- a light bulb connected to the capacitors lights up when it touches our tongue (and we don't feel the current); and if you put a big piece of mica between the wire and the lamp it is still lighting up. When you measure with a amp meter or a volt meter, they indicate nothing

If this water is drunk, it enhances the autodefense of the body; with plants it increases quality and quantity of crop yields.

Here is the capacitor calculation:

Capacitor:

C= Permittivity (dielectric koeff)*surface(sqm)/distance(m)

C=k*EO*A/d				
A=(C*d)/(k*εο)				
k	3.00	(permittivity of beeswax [2.6-3])		
εο	8.85E-012	(permittivity of air)		
d (m)	0.002	(plate distance)		
C (nF)	4.75E-009	(Capacity in nF)		
A (sqm)	0.7153076	(area of two plates)		
sqcm	7,154			
no of plates	50	120	Aluroll	
sqcm/plate	143.08	60.0625	118	cm long
platesize(cmxcm)	12	7.75		_
plate dist.(mm)	3			
cap.length (mm)	161.7	392.7		

The capacitor is made of 50 plates, each 12cm long and 12cm wide with a capacitor length of 16cm. It can also be made on a 118cm x 30cm long wooden board with a 2cm high removable rim around it. Cast 2-3mm of beeswax on the board – apply a layer of aluminium foil – another layer of beeswax – a second layer of aluminium foil and a final layer of beeswax. You can roll it up or you can fold it (pay attention not to brake the aluminium). It may be good to protect the capacitor with a isolation transformer.

You can buy one of these devices here: <u>http://www.eauviolet.fr/Commander-un-dynamiseur.html</u> for \notin 595.00

