

Essential Oils and high-vibrant Frequencies



*„The vigor of the entire world is to be found in the plants.
Almighty is the knower of their secret powers.“*

- Indian Wisdom

Exploration of Bioelectricity

In the 1920s **Dr. med. Royal Raymond Rife**, developed a high resolution microscope which could magnify objects 1,500 times. Thus he was able to detect virus, bacteria, parasites, toxins, fungi, heavy metals and other objects which had entered into the bloodstream.

His next project was a frequency generator. This generator was able to transmit a variety of frequencies which are usually emitted by morbid parts of the body.

For more than hundred years it is known to the medical world that the application of electric currents to a wound or broken bone tremendously increases the healing process.

To complete his work Rife identified frequencies which could prevent diseases, and those which could heal them.

According to **Nikola Tesla** our body's resistance to disease and our immune system would gain strength if we could eliminate certain electromagnetic frequencies which act upon our body from outside.

Exploration of Bioelectricity

Dr. med. Robert O. Becker, author of “The Body Electric”, proved that the human body has an electromagnetic frequency, which determines many health details of the human.

In the early 1980s **Bjorn Nordenstrom**, a radiologist from Stockholm, Sweden discovered the "Biologically Closed Circuits" of the human body. He observed that by placing one electrode inside and one outside a tumor and applying internating current in the milliampere range to it, the tumor would first stop growing and then shrink until it disappears. Further he discovered that the human body consists of negatively and positively charged areas.

Dr. Otto Warburg, two times Nobel Prize winner, received a Nobel Prize for his cancer research. He discovered that human cells are electrically charged.

The utilization of electrical currents in order to stop and eliminate diseases led to the exploration and discovery of the electric frequencies of Essential Oils.

Exploration of Bioelectricity

Raymond Rife's Technology has been revived in various places over the last few years – for different reasons these devices had to remain underground. In the United States simply mentioning those machines leads to harsh responses of the FDA (Food and Drug Administration). Some people which had been using Rife's generator for medical purpose were put into jail and the generators were confiscated. Also possessors of self made generators in Munich had to deal with serious problems.

Nowadays this technology is used in Mexico, the Caribbeans and Southeast Asia.

Bruce Tainio, owner and chairman of Tainio Technologies, developed a calibrated frequency monitoring system, which was used to measure bio-electric frequencies of Essential Oils and to examine how they affect the frequencies of the human body when inhaled or applied to it.

This device was called BT2 Frequency Counter.

The last model of this line, which could also be purchased was the BT3:

http://www.coherentresources.com/bt3_monitor.php

Exploration of Bioelectricity

As **Gary Young** and some YL-Distributors have bought this device for their measurements, all following frequencies of Essential Oils refer to measurements performed with the BT2 or BT3.

Regarding the question if frequencies are in the Hz or MHz (radio wave) range, even experts can not give a clear answer. Although the BT2 device used to report frequencies in the range of Hz the BT3 monitoring system changed to MHz. It is certain that the BT3 monitoring system displays frequencies in the MHz range. If they are truly in the range of Hz or MHz remains uncertain.

Referring to this question you may read the following questions and answers as found on Bruce Tainio's Website Coherent Resources.

Questions and answers from Bruce Tainio's Website "Coherent Resources"

Question: I read some literature that stated the frequency of a person is 60 to 90 Hertz. Is this correct?

Tainio: There are two parts to this answer. Part one is that the measurement should be in megahertz instead of Hertz. Part two is, the correct way to determine a person's overall frequency with the BT3™ Frequency Monitoring System is to take composite readings on various points of the body and average those numbers together. You can also take individual readings of specific areas of the body. The thing to remember is that an individual's frequencies can go up or down at any given time depending on many variables, and that everybody will be different. Your body is an antenna, picking up other frequencies from the environment. Your height and body shape is one variable that makes your own frequency unique. That the frequency of a human body falls within a specific range must be taken as a broad, general statement.

Question: How does the frequency monitor work?

Tainio: As a Hertzian wave is generated and travels out from its source, the wave transfers energy to the objects that it passes through. The frequency monitor's sensor measures the nano voltage of the wave passing through an object.

Questions and answers from Bruce Tainio's Website "Coherent Resources"

Question: I have a book on essential oils which lists the frequencies of some of the oils. Why can't I duplicate these measurements with my frequency monitor?

Tainio: The frequency of an essential oil, like any other substance, can depend on many variables. How the plants were raised, how they were harvested, how the oil was processed, how it is stored, the age of the product. To determine an average frequency for any product, one should measure and composite frequencies from several batches.

Question: Can I purchase a BT3™ Frequency Monitor?

Tainio: Sorry, no. We have stopped producing the monitor for a couple of reasons. First, our supplies for some important components have been discontinued by the manufacturer and we have not been able to find suitable replacements. Second, due to the increasing impact of EMFs on our environment, it has become more difficult to achieve reproducible results due to EMF interference.

Exploration of Bioelectricity

Bruce Tainio's BT3™ Frequency Monitoring System



Exploration of Bioelectricity

As radio waves transfer messages and computers have an electromagnetic memory even so medical results are possible, if not likely, if we apply our current knowledge in an intelligent way.

Just like the knowledge of the vibrant transmission of plants so also the knowledge of the power of prayer and intention have been suppressed for a long time.

We can not deny the existence of a thing, only because we are not able to see it with our physical eye.

Radiology uses a different and even deeper plane of electromagnetic vibrant transmission. We can witness it by using a pendulum or the art of divination.

Subtle energy vibrants are transmitted to the user via the pendulum or the rod and can then be interpreted by skilled users. It is a practical application of quantum physics and radionic energy.

Side note: During the development of the EEG (electroencephalogram) in the early 1940s scientists of Harvard Medical School and mathematicians of the MIT (Massachusetts Institute of Technology) joined together to study the functioning of the human brain. They discovered a combination of analogue and digital signals, which then were used in world war 2 to build the first computers.

Living frequencies

The current state of the art is still in its infancy and in need of many additional results. Nevertheless it has a starting point and is facing a specific direction. The assumption is that if we were able to increase our frequency and have sufficient oxygen supply we would be freed from disease.

Because Essential Oils act on different levels or planes (level of oscillation, quantum level, olfactory system, spiritual plane) they have a broad spectrum of application. They meet the needs we have at the very moment of application. If our body does not have any needs they simply lead to minor reactions.

Although Essential Oils do not accumulate in the body their frequencies and effects do collaborate. Essential Oils consist of the same elements the human body does and are nonpoisonous. They are absorbed and start working within a few seconds. Within 10 – 15 min Essential Oils can be detected in all the cells of the body. When applied in layers for aroma therapy or combined with a hot compress results are achieved even faster. In the healthy human body therapeutic-grade Essential Oils are detectable for about two hours whereas they may remain inside the body for up to eight hours.

Living frequencies

Essential Oils provide the body with positive frequencies and consist of oxygen carrying molecules which transport nutrients into the cells.

Inhalation enables the scent molecules to rise through our nose to the olfactory membrane where they are caught and transmitted into electrical impulses of the nerves. These impulses reach the brain within 22 seconds from where they are transmitted to various body centers. Thus the oils show deep psychological and physical effects.

Essential Oils and Oil blends of higher frequencies have an impact on the emotional and spiritual plane. While those with a lower frequency show an influence on structural and physical changes.

Single oils may be added to a blend in order to increase its effectiveness. Blending of essential oils increases their frequency – which is called synergetic effect.

Living frequencies

Clinical trials proof Essential Oils to be the ones with the highest frequencies among all physical substances. They create an environment in which disease, bacteria, virus, fungi, parasites and other harmful microorganisms are unable to survive.

Different types of frequencies can have a chaotic or harmonizing impact on our system. If an objects vibrates on many different and dissonant frequencies it transmits “chaotic or incoherent vibrations”. (Dr. David Stewart, “The Chemistry of Essential Oils Made Simple”)

All electronic devices - lamps, television, radio, telephone, microwave, computers – emit incoherent and chaotic electromagnetic frequencies. The synergetic effects of those frequencies fragment the electric fields of human beings.

Contrary to those devices **Dr. Raymond Rife's** frequency generator - just as other natural substances and Essential Oils – emits only coherent frequencies which harmonize with the electric fields of humans.

Living frequencies

Frequencies of Essential Oils are much higher than those of herbs, food and even the human body. There is no doubt that certain frequencies can hinder the occurrence of diseases, while others have the ability to cure them. Substances with higher frequencies will transform diseases with lower frequencies.

Some examples are to be found on the following webpages:

The Frequency of Health; www.whalemedical.com

The Assemblage Point: www.theassemblagepoint.com



„Nothing in this world is as powerful as
an idea whose time has come“

– Victor Hugo

Electromagnetic frequencies of chosen substances

All Essential Oils are charged with healthy and stimulating electricity on a nano volt range with a MHz frequency. (range of radio waves, millions of cycles per second).

0 Hz	convenience food
5 – 10 Hz	fresh vegetables
12 – 22 Hz	dried herbs/ tea
20 – 27 Hz	fresh herbs
52 – 320 Hz	Essential Oils

Pollutants/toxins decrease the frequency of natural substances.

(according to Tainio Technology Institute, Eastern State University, Cheney, Washington)

Electromagnetic frequencies of the human body

62 – 68 Hz	healthy person
> 62 Hz	frequency of useful bacteria
< 62 Hz	cells begin to mutate; pH-imbalance
59 – 60 Hz	sickness starts, cold enters into the body
< 59 Hz	person having a cold
< 58 Hz	person having a flu
< 55 Hz	person with other viral infection
< 55 Hz	person with fungi (candida)
< 52 Hz	person with mononucleosis
< 48 Hz	disease results in breaking down of tissue
< 42 Hz	person with cancer
< 22 Hz	dying human
0 Hz	dead human

(according to Tainio Technology Institute, Eastern State University, Cheney, Washington)

Electromagnetic frequencies of the human body

- Normal frequency of brain (head) between 6:00a.m. and 6:00pm equals 70 - 78 Hz
- Genius people have a normal brain frequency of 80 - 82 Hz (IQ>150)
- The healthy human body (below head; 6:00am to 6:00pm) has a frequency of 62 - 68 Hz
 - thyroid and parathyroid glands 62 - 68 Hz
 - thymus 65 - 68 Hz
 - heart 67 - 70 Hz
 - lungs 58 - 65 Hz
 - liver 55 - 60 Hz
 - pancreas 60 - 80 Hz
 - stomach 58 - 65 Hz
 - ascending large intestine 58 - 60 Hz
 - descending large intestine 58 - 63 Hz
 - bones 47 Hz

(according Tainio Technology Institute, Eastern State University, Cheney, Washington)

Essential Oils and high-vibrant frequencies

Electromagnetic frequencies of the human body

When there is a difference of 2 Hz between the cerebral hemispheres headache starts. When the difference reaches 8 Hz we feel a strong acute one sided migraine-like headache.

Merely holding a cup of coffee results in a decrease of frequency of 8Hz (from 66 to 58 Hz). It takes the body three days to restore its frequency.
One draft of coffee reduces the body's frequency by 14 Hz.(from 66 to 52 Hz)
After inhaling R.C. Essential Oil blend (75 Hz) the test person's normal frequency was regained within 21 seconds.

Holding a cigarette results in a decrease of frequency from 65 Hz to 48 Hz. When the test taker smoked the cigarette his body's frequency went down to 42 Hz, which is the frequency of cancer.

Essential Oils and high-vibrant frequencies

Electromagnetic frequencies of the human body

Negative thinking while applying Essential Oils decreases the Oil's frequency by 12 Hz

Positive thinking while applying Essential Oils increases the Oil's frequency by 10 Hz

Praying while applying Essential Oils increases the Oil's frequency by 15Hz

Essential Oils and high-vibrant frequencies

Single Essential Oils

52 Hz basil	105 Hz myrrh
56 Hz galbanum	118 Hz lavender
78 Hz peppermint	134 Hz ravensara
85 Hz angelica	147 Hz boswellia carteri
96 Hz sandalwood	181 Hz helichrysum
98 Hz juniper	191 Hz boswellia sacra
102 Hz melissa	320 Hz rosa damascena
105 Hz chamomile	428 Hz Idaho blue spruce
105 Hz Idaho blue tansy	

Essential Oils and high-vibrant frequencies

Essential Oil Blends

46 Hz Purification

47 Hz Valor

48 Hz Melrose

56 Hz Relieve It

64 Hz Aroma Siez

70 Hz Raven

72 Hz 3 Wise Men

72 Hz M-Grain

72 Hz Dragon Time

75 Hz R.C.

78 Hz Brain Power

78 Hz Abundance

82 Hz JuvaFlex

84 Hz Aroma Life

88 Hz Sensation

88 Hz Humility

88 Hz Into The Future

89 Hz Live With Passion

89 Hz Awaken

89 Hz White Angelica

89 Hz ImmuPower

90 Hz Citrus Fresh

90 Hz Envision

92 Hz Trauma Life

98 Hz Present Time

98 Hz Inner Child

Essential Oils and high-vibrant frequencies

Essential Oil Blends

- | | |
|-----------------------------------|-----------------------------------|
| 98 Hz Hope | 105 Hz Peace & Calming |
| 98 Hz Dream Catcher | 106 Hz En-R-Gee |
| 98 Hz Surrender | 112 Hz PanAway |
| 99 Hz Magnify Your Purpose | 138 Hz EndoFlex |
| 99 Hz Gathering | 140 Hz Grounding |
| 101 Hz Harmony | 141 Hz Inspiration |
| 101 Hz Clarity | 147 Hz Mister |
| 102 Hz SARA | 150 Hz Thieves |
| 102 Hz Release | 152 Hz Gentle Baby |
| 102 Hz Acceptance | 176 Hz Sacred Mountain |
| 102 Hz Di-Gize | 180 Hz Exodus II |
| 103 Hz Motivation | 188 Hz Joy |
| 104 Hz Christmas Spirit | 192 Hz Forgiveness |

Exploration of Bioelectricity

Oxygen therapy is a very effective way of curing damaged nerves. Oxygen molecules have a strong electromagnetic charge.

Homeopathy also includes electromagnetic frequencies which are stored in molecules of water (consisting of oxygen and hydrogen). Water is responsible for more than 90% of the features of DNA. Homeopathy is based on matching the frequency of the homeopathic agent to the frequency of the disease in order to achieve healing.

Herbal medicine and Essential Oils, which act in a similar ways, are often attacked, just like homeopathics.

From the scientific point of view Essential Oils have an impact on our body primary because they consist of oxygen which carries electromagnetic frequencies. Depending on the plant species they derive from Essential Oils have their own unique frequency signals. Dried and fresh herbs have a lower frequency than Essential Oils. The effectiveness of Essential Oils can not be completely understood without their electromagnetic frequencies - or simply frequencies as they are called popular science. Electric frequencies of human beings and frequencies in general are the measurable vibrations of the electric energy flowing between two points. Everything that lives has a frequency.

Essential Oils and high-vibrant frequencies

Reference:

www.coherentresources.com/btm3_faq.php

<http://www.healtouch.com/oils/essentialoil.html>

www.bethcoleman.net/freq.html

www.heavenscentoils.net/frequency_of_essential_oils.com

www.biospiritual-energy-healing.com/vibrational-frequency.html

**“If we could live with a high frequency and an adequate supply of oxygen
we would be freed from diseases ”**

„If everyone would be willing to help the others,
everyone would be helped“

- Mary von Ebner-Eschenbach (from „Aphorisms“)

