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View from the Dome

Dear Family, Friends, and Fellow Researchers,

First off, a mighty big thank you for your patience as we put together a massive end-of-the-year double issue to wrap up our first year in business; this issue has 16 pages of information, the longer format gave us the flexibility to thoroughly explore some topics in a way that was not practical in the regular eight-page issue.

First up is an article on the groundbreaking work being done at the Massachusetts Institute of Technology, in which a team of physicists has figured out how to use **electromagnetic resonance** to transmit electricity through the air. The implications for the subtle energy and scalar research communities are huge, as the work at M.I.T. represents a convergence of our technology and that of “mainstream” scientists.

In this issue, I am also thrilled to introduce a new feature, *Herbal Encyclopedia*, penned by our own Cathie Jordan. Many of you know that Cathie has accumulated a lifetime of knowledge on herbal and other traditional remedies – this feature will allow her to share this information with all of you in a way that is meaningful and informative to your radionic and other investigations. The first edition of Herbal Encyclopedia is focused on **resveratrol**, the naturally occurring compound with stunning anti-oxidant, anti-fungal and anti-bacterial properties.

The other centerpiece to this last issue of the year is an article on **homeopathic and electronic potentizing**. We talk about the history of the art of homeopathy, the development of electronic potentizing, the uses of potencies, and then demonstrate how easy it is to use the Kelly Electronic Potentizer to imprint energy patterns on your own neutral substrates by outlining the simple steps in this process.

This month we also present the 2007 Calendar for Planting and the 2007 Calendar of Indications – perennial favorites in *Interdimensional News*, the predecessor to the *Kelly Research Report*. We hope these, along with the rest of the information in this issue, serve you well in your work in the year to come.

Finally, please accept our wishes for a very happy holiday season, as well as a healthy and prosperous 2007, from all of us at Kelly Research Technologies to all of you! It is only because of your support that we are still open for business after a very exciting first year of operations. With that support we hope to be around for many more years to come. Help spread the word!

Warmest Wishes Always,



PS: Visit us online at: www.kellyresearchtech.com!

OUR MISSION is to put top quality scalar and phase conjugate technology in the hands of the vast community of radionic, psychotronic and other “subtle energy” researchers and practitioners.

Wireless Power

Mainstream Physics Recognizes Concept of Electromagnetic Resonance

Assistant Professor Marin Soljagic and his colleagues at the Massachusetts Institute of Technology have published the results of a study in which a system for wireless transmission of electrical power has been successfully modeled using accepted mathematical and theoretical techniques.

Too Many Chargers

"There are so many autonomous devices such as cell phones and laptops that have emerged in the last few years," Dr. Soljagic told BBC Science & Technology reporter Jonathan Fildes. "We started thinking, 'it would be really convenient if you didn't have to recharge these things'."¹

Dr. Soljagic's team found a solution well known to scalar energy researchers; electro-magnetic vibration resonance. Merriam-Webster defines re-sonance as "vibration of large amplitude in a mechanical or electrical system caused by a relatively small periodic stimulus of the same or nearly the same period as the natural vibration period of the system".² More simply stated, it's the tendency for an object or wavelength to vibrate more actively when external energy of a matching frequency is applied - even if the external energy is quite small.

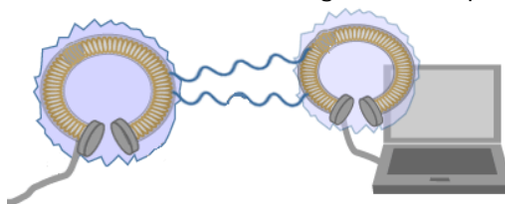
"When you have two resonant objects of the same frequency they tend to couple very strongly," Professor Soljagic told the BBC News website.³

Examples of resonance can be found in all walks of life, as with stringed musical instruments like guitars and violins.

"When you play a tune on one, then another instrument with the same acoustic resonance will pick up that tune, it will visibly vibrate," Dr. Soljagic explained.⁴

The system developed by the team at the Massachusetts Institute of Technology exploits the resonance of electromagnetic waves rather than acoustic vibrations. Typically, radio antennas and other systems that transmit electromagnetic radiation are not suitable for efficient energy transfer due to their tendency to scatter, disperse and ultimately waste energy in all directions.

To overcome this critical flaw, the team investigated a special class of "non-radiative" objects that exhibit "long-lived resonance".



Electricity may be transmitted spontaneously between antenna with matching resonate properties.
Photo: BBC News Web Site -
<http://tinypurl.com/va76z>

When energy is applied to non-radiative objects it remains bound to them, rather than escaping to space. "Tails" of energy, which can be several yards long, flicker over the surface.⁵

"If you bring another resonant object with the same frequency close enough to these tails then it turns out that the energy can tunnel from one object to another," said Professor Soljagic.

In this way, a simple copper antenna designed with long-lived resonance could transfer energy to a laptop with its own antenna resonating at the same frequency. With a theorized range of 9 to 15 feet the portable computer could truly become wireless.⁶

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Nikola Tesla's Dream of Wireless Power



Tesla's 180 foot tall tower -
Wardenclyffe, New York, 1904.
Photo: UFOlogie.net
<http://tinvurl.com/v8kohz>

Transmission of electricity is certainly not a new idea. All the way back in 1904, the famed inventor Nikola Tesla was building a tower designed for the transmission of electrical power *and* information.

Tesla was a fantastic visionary whose contributions to the disciplines of electricity,

magnetism and engineering in the late 19th and early 20th century literally electrified the world. In the course of accumulating an astounding 1,200 worldwide patents, he single-handedly designed the alternating current (AC) motors and electric power distribution system that were so pivotal to the launch of the Second Industrial Revolution and life as we know it today.⁷

Other well known inventions included the induction motor, fluorescent lighting and the first electromagnetic energy transmitter, an immediate predecessor to Marconi's first radio demonstrations for the British government in 1896.^{8, 9} This fact forced the United States Patent Office to uphold Tesla's claim to the original radio patent (#645,576) in 1943 — a few months after his death.¹⁰

Tesla believed that usable electricity could be transmitted as well. By 1904 he had built a 180 foot tall experimental tower in Wardenclyffe, New York, which was intended to be the first of a global network of communication and electrical power transmitters. Tesla spoke of its potential in the *New York Times*:

"When the great truth, accidentally revealed and experimentally confirmed, is fully recognized, that this planet, with all its appalling immensity, is to electric currents virtually no more than a small metal ball and that by virtue of this fact many possibilities, each baffling imagination and of incalculable consequence, are rendered absolutely sure of accomplishment; when the first plant is inaugurated and it is shown that a telegraphic message, almost as secret and

non-interferable as a thought, can be transmitted to any terrestrial distance, the sound of the human voice, with all its intonations and inflections faithfully and instantly reproduced at any other point of the globe, the energy of a waterfall made available for supplying light, heat or motive power, anywhere--on sea, or land, or high in the air--humanity will be like an antheap stirred up with a stick. See the excitement coming!"¹¹

A man decades ahead of his time, Tesla's Wardenclyffe tower never became operational due to the withdrawal of funding by key investor J.P. Morgan after the stock market crash of 1905.¹²

A century later it would be easy to conclude that his vision for a wireless communication grid generated by a network of towers had been realized with today's cellular telephone network. But if you carefully consider his quote, it was plain that he was talking about something far more profound — Tesla was actually describing the discovery of the four-dimensional longitudinal electromagnetic waves and the "zero-point" standing wave that he dubbed "scalar energy".¹³

Scalar Energy – The Missing Link

Tesla had discovered that longitudinal electromagnetic wavelengths could not only be transmitted between tower stations equipped with matching resonate properties, but the electrical inputs multiplied many times over due to the amplifying properties of resonance.¹⁴ Tesla had also realized that he could piggyback encoded information in these wavelengths in the form of human voices and other realistic sounds at a time when telegraphic dots and dashes were considered state of the art in telecommunications.

Far more importantly, Tesla had tapped the secret of "zero-point" energy, the unbelievable energy that binds the heart of every atom.¹⁵ Modern electromagnetic physics has proven that all electrons, protons, and other subatomic particles exist in a state of continuous motion and unbelievable energy even though to us they may feel solid, stable and unmoving. The energy to fuel all this motion is continually moving, accordion-like, in and out of the three dimensional existence that define our world, truly

"the energy of a waterfall" Tesla described in the New York Times.¹⁶

While all of the particles are universal and uniform - the electrons in an apple are the same as the electrons in a steel girder - the patterns in which these subatomic particles move and the longitudinal frequencies at which they resonate dictate which tangible, physical shapes are manifested in the "real" world. For this reason, the composite scalar frequency of a compound is like a universal blueprint that defines the motion and arrangement of the subatomic particles in each specific element or compound. Set those particles spinning in the order, direction and speed specified in that blueprint using the limitless power at the heart of the living atom and you will have that same steel girder whether you are in New York City, Paris, or the surface of the moon!

Tesla had discovered that he could transmit and receive powerful radio signals with his newly developed "Tesla coils" when they were tuned to resonate at the same frequency.¹⁷ With discovery of transdimensional longitudinal waveforms, Tesla realized that it was also possible to resonate the heart of any atom over an unlimited amount of distance and in any direction by using that universal blueprint, or subtle energy field, as the tuning frequency.¹⁸

Radionics Detectors & Transmitters

This exactly describes the process by which the scalar transmitter we refer to as a radionic or Psychotronic instrument reaches out to bind a witness to the object from which it was pulled.

Take the example of a sample of water and its binding to the tank from which it was drawn: First the tuning frequency of the water sample is detected by the coils in the input well, then it is quantified at the point of resonance between the trained operator's touch on the rub plate and the setting on the dials of the variable parallel plate capacitors. Finally, activating the transmission circuit broadcasts the water sample's subtle energy field (tuning frequency) back to the source via longitudinal waveform.

The radionic researcher is also free to modify the subtle energy frequency that defines the state of the water in that tank through the addition or subtraction of other elements, compounds or energy patterns that have been identified

through the same detection process. In this way, the researcher is able to directly impact the state of matter at the subatomic level due to application of the concept of electromagnetic resonance.

Though conventional researchers like Marin Soljagic and unconventional physicists like Tom Bearden* are converging on the answer, today Tesla's dream of limitless power from the unbroken atom has yet to be fully realized in the public domain, his discoveries lost after the nervous breakdown he suffered following the crash of 1905. "It is not a dream," he protested at the time. "It is a simple feat of scientific electrical engineering, only expensive... blind, faint-hearted, doubting world."¹⁹

In the meantime Tesla's dream of transmission and manipulation of information via longitudinal scalar waveforms has been fulfilled beyond his wildest imagination. In the course of the last century, pioneers in the field of radionics have devised, refined and continuously improved the quality of the scalar detection and transmission instruments to the affordable and easy to use state of technology we enjoy today.

* With four other scientists, Tom Bearden is the U.S. Patent holder for the Motionless Electromagnetic Generator.²⁰ To learn more about the work of Colonel Bearden and his colleagues please visit his web site at: www.cheniere.org.

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2007 Planting Calendar

In the countless centuries before mankind had access to state agency soil tests, agronomy experts and scalar analyzers to support their agricultural practices, many folks relied on a greater knowledge and sensitivity to the planet's natural cycles. Planting by the "signs" ensured that the maximum yields were achieved – an essential factor when the family garden was worked entirely by hand to feed large families... and no grocery stores to fall back upon!

Above-Ground: Cited are the best and next best dates for sowing, planting and transplanting all crops that produce their fruits above the ground, including seed beds, flowers, herbs, pasture and lawn grass, as well as all cover crops. These dates also indicate the best dates to transplant vines and fruit trees. These are excellent dates for setting eggs, fishing and the breeding of cows, hogs and other livestock.

Root Crops: Indicates the best dates for planting all crops that bear fruit in the ground, including peanuts, radishes, beets, artichokes, carrots, rutabagas and turnips. Also ideal for bedding planting, and transplanting potatoes.

Cut & Harvest: Indicates the best dates for cutting hay and gathering all grain crops to achieve quick curing and good keeping. Also good for planting and transplanting of all non fruit bearing leaf and vine plants.

JANUARY		JULY	
Above-Ground	3-5, 13-15, 22-23, 31	Above-Ground	4-5, 13-14, 23-24, 31
or next best	1-2, 11-12, 18-21, 26-30	or next best	1-3, 8-12, 20-22, 27-30
Root Crops	3-5, 18--19, 26-27, 31	Root Crops	1, 8-9, 13-14, 27-28
or next best	1-2, 13-15, 22-23, 28-30	or next best	4-5, 10-12, 23-24, 31
Cut & Harvest	6-10, 16-17, 24-25	Cut & Harvest	6-7, 15-19, 25-26
FEBRUARY		AUGUST	
Above-Ground	1, 10-11, 18-19, 27-28	Above-Ground	1, 9-10, 19-20, 28-29
or next best	7-9, 14-17, 22-26	or next best	4-8, 16-18, 24-27
Root Crops	1, 14-15, 22-24, 27-28	Root Crops	4-6, 9-10, 24-25
or next best	10-11, 18-19, 25-26	or next best	1, 7-8, 19-20, 28-29
Cut & Harvest	2-6, 12-13, 20-21	Cut & Harvest	2-3, 11-15, 21-23, 30-31
MARCH		SEPTEMBER	
Above-Ground	8-9, 17-18, 25-27	Above-Ground	5-7, 15-17, 24-25
or next best	6-7, 13-16, 21-24	or next best	1-4, 13-14, 20-23, 28-30
Root Crops	13-14, 21-22, 25-27	Root Crops	1-2, 5-7, 20-21, 28-29
or next best	8-9, 17-18, 23-24	or next best	3-4, 15-17, 24-25, 30
Cut & Harvest	1-5, 10-12, 19-20, 28-31	Cut & Harvest	8-12, 18-19, 26-27
APRIL		OCTOBER	
Above-Ground	4-6, 13-14, 22-23	Above-Ground	2-4, 12-14, 21-23, 30-31
or next best	2-3, 9-12, 17-21, 29-30	or next best	1, 10-11, 17-20, 26-29
Root Crops	9-10, 17-18, 22-23	Root Crops	2-4, 17-18, 26-27, 30-31
or next best	5-6, 13-14, 19-21	or next best	1, 12-14, 21-23, 28-29
Cut & Harvest	1, 7-8, 15-16, 24-28	Cut & Harvest	5-9, 15-16, 24-25
MAY		NOVEMBER	
Above-Ground	2-3, 10-11, 19-20, 29-30	Above-Ground	9-10, 18-19, 26-28
or next best	1, 6-9, 15-18, 26-28	or next best	6-8, 13-17, 22-25
Root Crops	6-7, 15-16, 19-20	Root Crops	13-15, 22-23, 26-28
or next best	10-11, 17-18, 29-30	or next best	9-10, 18-19, 24-25
Cut & Harvest	4-5, 12-14, 21-25, 31	Cut & Harvest	1-5, 11-12, 20-21, 29-30
JUNE		DECEMBER	
Above-Ground	7-8, 15-17, 25-27	Above-Ground	6-7, 15-16, 24-25
or next best	2-6, 11-14, 23-24, 30	or next best	4-5, 11-14, 19-23, 31
Root Crops	2-3, 11-12, 15-17, 30	Root Crops	11-12, 19-20, 24-25
or next best	7-8, 13-14, 25-27	or next best	6-7, 15-16, 21-23
Cut & Harvest	1, 9-10, 18-22, 28-29	Cut & Harvest	1-3, 8-10, 17-18, 26-30

Herbal Encyclopedia by Cathie Jordan

Resveratrol

Rate: 27.00-27.00

Description: Resveratrol is a phytoalexin, one of a class of antibiotic compounds created naturally by plants to combat bacteria, fungus or insects. These compounds are produced by a wide variety of plants, from berries to pine trees. Numerous health benefits have been attributed to resveratrol. A recent article in Science News indicated that resveratrol not only increased the life span of mice, but also boosted the well-being or quality of life of middle aged mice being fed high calorie, high fat diets.¹ Similarly, the New York Times reported that not only does resveratrol reverse the effects of obesity and extend the lives of mice, but also increased their endurance. Dr. Johan Auwerx of the Institute of Genetics and Molecular and Cellular Biology in Illkirch, France, noted "Resveratrol makes you look like a trained athlete without the training."² Other studies have indicated anti-cancer, antiviral, neuroprotective and anti-inflammatory effects under laboratory conditions.

Sources: Resveratrol was first isolated from an extract of the Peruvian legume *Cassia quinquangulata* in 1974. Since then, resveratrol has been identified in numerous other plants, including peanuts and berries of the species *Vaccinum*, which include blueberries, bilberries and cranberries. Resveratrol's anti-fungal properties seem to play a role in the health of the world's Scots Pine and Eastern White Pine forests. In China, resveratrol can be found in the roots and stalks of bushy knotweed and Japanese knotweed.³



Perhaps most famously, resveratrol is present in the skin of most grapes, and thus a constituent in raw grapes, wines and sweet grape juices. Red grapes tend to contain more resveratrol than white grapes, so it is not surprising that their wine concentrations would follow suit, with red wines and juices typically exhibiting much higher concentrations than whites. Another factor may be the fact that red wine is fermented with the grape skins, while the grape skins are removed prior to fermentation during the production of white wine. A striking exception to this rule of thumb is found with wines produced from muscadine grapes; whether white or red, muscadine wines can contain more than five times the concentration of typical red wines. The

presence of resveratrol is thought to be the key component in explaining the "French Paradox", in which the incidence of coronary heart disease is relatively low in the citizens of southern France despite their traditionally high dietary intake of saturated fats.⁶

Resveratrol Concentration (4, 5)	
Beverage	milligrams per liter
White Wine	0.1 to 1.0
Red Grape Juice	0.2 to 1.3
Red Wine	2.0 to 7.1
Muscadine Wine	+ 40.0

Possible Benefits:

Cancer – In laboratory experiments where resveratrol was added to cells cultured outside the body, this substance has been found to inhibit the proliferation of a variety of human cancer cell lines, including those from breast, prostate, stomach, colon, pancreatic and thyroid cancers. In animal studies, resveratrol was also effective in inhibiting the development of esophageal, intestinal, and breast cancers induced artificially by chemical carcinogens.⁷ Research at the Northeastern Ohio University's College of Medicine and Ohio State University indicate that resveratrol has direct inhibitory action on cardiac fibroblasts and may inhibit the progression of cardiac fibrosis.⁸

However, the effects of oral resveratrol administration on mice that were genetically predisposed to colon cancer generated conflicting results. Likewise, resveratrol was not effective in inhibiting the development of lung cancer induced by cigarette smoke carcinogens. Also critical, studies on human metabolism of resveratrol suggest that even very high dietary intakes of resveratrol may not result in tissue levels that are high enough to realize most of the protective effects demonstrated in cell culture studies; the volume of red wine that a human would have to consume to be comparable to some lab studies is on the order of hundreds of glasses per day. Even still, it is not known whether high intakes of resveratrol can help prevent cancer in humans.⁹ Despite these questions, resveratrol remains under investigation for use as a cancer chemopreventive agent.¹⁰

Life extension and anti-aging — Scientists have been studying the impact of resveratrol on the life spans of a variety of organisms with positive results:

- 2003: Dr. Sinclair of Harvard Medical School found that resveratrol significantly extends the life span of yeast specimens through its impact on a class of proteins known as sirtuins. Sirtuins, believed to play a key role in cell aging, can be found in many different organisms of varying organic complexity, such as archeabacteria, yeast, fruit flies, mice and humans.¹¹
- 2006: Researchers at the University of L'Aquila in Italy found that resveratrol increased the maximum life span of *Nothobranchius furzeri* by 59%, while extending the median life span by 56%. Also noted were an increase in swimming performance, an increase in cognitive performance (learning tasks), and a lack of neurofibrillary degeneration. The authors observed, "[Resveratrol's] supplementation with food extends vertebrate life span and delays motor and cognitive age-related decline could be of high relevance for the prevention of aging-related diseases in the human population."¹²
- Later in 2006, Dr. Sinclair's and the National Institute on Aging published a report in the journal *Nature* that demonstrated the life-extending benefits of resveratrol in mice, the first such demonstration in a mammal. Groups of mice were fed identical high fat diets but one group was also fed a large daily dose of resveratrol. While both groups of mice grew obese, the resveratrol-enriched group averted high levels of glucose and insulin in the bloodstream, their livers remained at normal size and the substance extended their lifetimes by many months – "at the same rates as mice on a standard healthy diet".¹³



Antiviral effects — Research by Dr. A. T. Palmera at the University of Rome's Institute of Microbiology was focused on exploration of resveratrol's impact to the Influenza A virus based on the well-known antioxidant activities of the compound. Looking at virus replication in vitro, in vivo and with infected mice, the team found that resveratrol was actually most active in blocking and reducing expression of the viral proteins. The study concluded that inhibiting these types of cellular functions actually improves the likelihood that a stable anti-influenza drug could be synthesized from resveratrol.¹⁴ Resveratrol was also found to be effective in inhibiting replication of the herpes simplex virus at a cell culture study at the Northeastern Ohio Universities College of Medicine, however the mechanism by which this inhibition was taking place was not identified.¹⁵

Anti-inflammatory — In China, resveratrol derived from Japanese knotweed root plays a traditional role as an herbal remedy. There it is called Hu Zhang, and is prescribed for activation of blood circulation, alleviation of pain and resolution of persistent cough, as well as any trauma injuries or swellings where an anti-inflammatory would be desirable, including burns, scalds, boils, and carbuncles.¹⁶

Adverse Effects: One study has found that resveratrol stimulates the growth of human breast cancer cells, possibly because resveratrol's chemical structure is similar to a phytoestrogen.¹⁷ Also to be noted are the possible negative effects that might be generated should an individual seek to supplement their resveratrol intake through excessive consumption of red wine or other resveratrol-rich alcoholic beverages.

Nutritional Supplements: Originally red grape skins that had been dried and ground were used in the production of western style nutritional supplements; however most supplements are now derived from bushy or Japanese knotweed. While resveratrol is not available as a therapeutic agent, it has been registered as an investigational drug in some jurisdictions. Like other bioactive plant compounds studied for potential clinical applications, resveratrol is often called a nutraceutical.

Radionic Applications: Radionic practitioners and researchers may wish to investigate use of resveratrol's many positive properties to combat fungal, bacterial and/or insect infection of their own crops and/or livestock. Researchers have the option of simply dowsing/scanning for the possible impact of broadcasting resveratrol's scalar energy pattern (27.00 – 27.00) directly to the specimen in question, or may choose to use a physical sample of resveratrol as a broadcast reagent.

Some researchers have found the impact of resveratrol to be improved when used in conjunction with the bioflavonoids quercetin [81.00-64.50] and lecithin [10.50-7.50]. These substances are commonly included in the formulation of resveratrol nutritional supplements, ostensibly to prolong the presence of resveratrol in the body since it is otherwise processed very quickly due to the high reactive state that makes resveratrol a powerful antioxidant in the first place. Of course, working with resveratrol on a purely energy state may not require any further supplementation since the chemical processes are bypassed.

Of course, resveratrol's subtle energy signature may also be imprinted onto the researcher's substrate of choice through the use of either traditional homeopathic techniques or through the use of a **High-Energy Electronic Potentizer** such as the one available for use with the **Kelly Personal Radionic Analyzer**. Owners of Kelly Research Technologies' **Large Agricultural Analyzer** know that a high-energy potentizer is integrated into every system. Please visit www.kellyresearchtech.com for more information!



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WEATHER ALERT: *Hypothermia!*



The old song says, "Let it snow, let it snow, let it snow..." but cold weather can be deadly. When winter temperatures drop significantly below normal, staying warm and safe should be your first priority. Avoid the hazards associated with power failures and icy roads by stocking up on supplies in advance and staying indoors. In the event that you must go outdoors, be aware of the life threatening danger of hypothermia.

Hypothermia refers to any condition in which the temperature of a body drops below the level required for normal metabolism and/or bodily function to take place. In warm-blooded animals, core body temperature is maintained at or near a constant level through biologic homeostasis. When the body is exposed to colder temperatures, however, its internal mechanisms may be unable to replenish the heat that is being lost to the body's surroundings. The effect of colder temperatures may be accelerated with the addition of wind and/or wet clothing, either of which serves to draw heat away from the body.

Stages of Hypothermia in Humans

STAGE 1: Body temperature drops by 1.8°F - 3.6°F below normal temperature. Mild to strong shivering occurs. Unable to perform complex tasks with the hands; the hands become numb. Blood vessels in the outer extremities contract, lessening heat loss to the outside air. Breathing becomes quick and shallow.

STAGE 2: Body temperature drops by 3.6°F - 7.2°F. Shivering becomes more violent. Muscle miscoordination becomes apparent. Movements are slow and labored, accompanied by a stumbling pace and mild confusion, although the victim may appear alert. Victim becomes pale. Lips, ears, fingers and toes may become blue as surface blood vessels further contract in order to protect the vital organs.

STAGE 3: Body temperature drops below approximately 90°F (normal is 98.6°F). Violent shivering persists; difficulty speaking, sluggish thinking, and amnesia start to appear; inability to use hands and stumbling are also usually present. Cellular metabolic processes shut down. Below 86°F shivering stops and the exposed skin becomes blue and puffy, muscle coordination very poor, walking nearly impossible, and the victim exhibits incoherent/irrational behavior or even a stupor. Pulse and respiration rates decrease significantly. Major organs fail. Clinical death occurs. Because of decreased cellular activity in stage 3 hypothermia, the body will actually take longer to undergo brain death.

First aid

- If any symptoms of hypothermia are present, especially confusion or changes in mental status, the local emergency service should be immediately contacted. Stay with the person until help arrives.
- If the person is unconscious, check their airway, breathing, and circulation. If necessary, begin rescue breathing or CPR. If the victim is breathing less than 6 breaths per minute, begin rescue breathing.
- Take the person inside to room temperature and cover him or her with warm blankets. If going indoors is not possible, get the person out of the wind and use a blanket to provide insulation from the cold ground. Cover the person's head and neck to help retain body heat.
- Once inside, remove any wet or constricting clothes and replace them with dry clothing.
- Warm the person. If necessary, use your own body heat to aid the warming. Apply warm compresses to the neck, chest wall, and groin. If the person is alert and can easily swallow, give warm, sweetened, nonalcoholic fluids to aid the warming.
- Assume that you should obtain a doctor if the victim has been exposed for 24 hours or more.
- DO NOT assume that someone found lying motionless in the cold is already dead.
- DO NOT use direct heat (such as hot water, a heating pad, or a heat lamp) to warm the person.

Excerpted from Wikipedia, (2006); *Hypthermia*. From: <http://en.wikipedia.org/wiki/Hypothermia>

Potentizing and Homeopathy

A *potency* is a preparation consisting of a substrate, usually inert, upon which a specific energy pattern has been imprinted either electronically or mechanically in order to correct dysfunction in the subtle energy fields that underlie a physical state of existence.

Homeopathic Potencies

The most widely known potencies are those created through traditional homeopathic processes. These processes were originally developed by Dr. Samuel Hahnemann (1755-1843) an early medical researcher whose work was so highly regarded that a monument was erected in his honor in Washington D.C.



At the base of the statue of Dr. Hahnemann can be found the phrase, "SIMILIA SIMILIBUS CURENTUR" – or "Likes are cured by likes."

This is a reference to Dr. Hahnemann's discovery of the *Law of Similars*, which states that a substance that causes symptoms in a healthy person can be used to cure those symptoms in an ill person. Dr. Hahnemann tested this principle by ingesting the bark from the Peruvian cinchona tree, from which the famous anti-malaria/anti-inflammatory compound quinine is derived. After taking it he experienced thirst, throbbing in the head, and fever – all symptoms common to malaria.

The Law of Similars indicates that many plants, minerals and other natural materials and compounds have potential benefits as medicines or remedies. Unfortunately, many extracts and compounds have unpleasant or harmful side effects if consumed directly - some are downright poisonous! Through experimentation, Dr. Hahnemann developed homeopathic potentization as a procedure wherein the positive essence of a substance could be captured for medicinal use, while the harmful side effects could be avoided. This was done by diluting and then re-diluting the original active ingredients in a safe and inert liquid until no possible harmful effects could be retained - a process called succussion.

For example, if beginning with a water-soluble extract from a poisonous plant, Dr. Hahnemann would dilute one part of the extract with 99 parts of water in a sealed container, then forcefully shake the container. This first succussed dilution is referred to as the first centesimal or a "1c" potency. One part of the resultant 1c potency would then further diluted with 99 parts of clear water and succussed to create a 2c potency. In this way potencies would be diluted by nearly a 100-fold with each progressive succussion. Because potencies of 12c and beyond are calculated to contain no measurable amount of the original substance, these potencies were usually considered safe even if the original active ingredient was toxic. Hahnemann made potencies involving up to 30 dilutions; modern homeopaths go even further.

Preparation Potency		Active Ingredient	Neutral Liquid (water, oil or alcohol)	Action
1c	=	1 part of extract	99 parts liquid	shaken forcefully
2c	=	1 part of 1c	99 parts liquid	shaken forcefully
3c	=	1 part of 2c	99 parts liquid	shaken forcefully
4c	=	1 part of 3c	99 parts liquid	shaken forcefully
5c	=	1 part of 4c	99 parts liquid	shaken forcefully
12c	=	1 part of 11c	99 parts liquid	shaken forcefully
20c	=	1 part of 19c	99 parts liquid	shaken forcefully

Dilutions that are so complete that no measurable traces of the original active ingredients remain are referred to as ultra-Avogadrian. While Dr. Hahnemann had no way of realizing it at the time, today it is believed that the act of succussion to the ultra-Avogadrian level causes the pure energy patterns of the ingredients to be mechanically released and imprinted upon the neutral substrate. This statement is supported by the general rule that the higher the dilution, the higher the state of the vibratory body impacted. Thus, the higher dilutions tend to address conditions at a much earlier stage of manifestation, making their potential impact much more profound.

Homeopathy, now routinely dismissed by conventional medicine, got a boost in 1988 when the prestigious British journal "Nature" published the findings of immunologist Jacques Benveniste, who lead a multinational team that documented the effects of water potentized with a known antibody on white blood cells. The potencies used were so dilute that not a single molecule of the original substance could have been present, yet responses were clearly shown. This research boldly suggested that homeopathic medicines are biologically active, and that cures documented by practitioners cannot be subscribed merely to a "placebo effect". Of course, proponents of conventional medicine responded by spending considerable time, effort and expense to discredit Dr. Benveniste's findings.

Radionic Potentizing

Potencies can also be created electronically using radionic instrumentation – just as scalar frequencies may be transmitted remotely back to a source, the same frequencies may be pumped into the same types of neutral substrates used in traditional homeopathy. However, while mechanical preparation of homeopathic potencies requires a dissolving liquid be utilized if physical dilution is ever to take place, electronic potentizing adds an additional measure of flexibility to the radionic researcher due to the ability to imprint a given frequency or frequencies directly onto a solid substrate. Specific examples include:

- Vitamin/mineral supplements - can be potentized with beneficial energy patterns.
- Gems - crystals and other gems may be potentized with frequencies that provide protection or enhance emotional stability.
- Pet foods, animal feeds and fertilizers may be potentized to enhance positive vitality.
- Substrates may be potentized with their own energy patterns to increase effectiveness.
- Traditional homeopathic substrates such as water and alcohol may always be utilized.

Substances to potentize are usually selected through radionic analysis; specifically, the analysis of energy field interactions with the focused intent on enhancement of overall vitality, delivery of protection, or addressing of specific conditions.

A number of principles must be understood if electronic potentizing is to be carried out safely and effectively:

- Biologically active systems cannot be potentized. In other words, people, animals, plants, etc. should not be used as substrate. Likewise, do not attempt to potentize the essence of a living form onto a substrate.
- More than one rate or substance may be imprinted (potentized) onto the same substrate, but each must be potentized separately.
- Most non-living substances (e.g. Minerals, gems, colors, etc.), and basic biological compounds such as vitamins, amino acids and the like, can serve either as substrate (neutral-substance) or as the "active ingredient" – the energy pattern to be copied.
- Contaminants, fingerprints and other undesirable energy patterns will readily be transferred, enhanced and imprinted in the potentizing process. Therefore, laboratory protocols, including the use of lead-free Pyrex or Kimax glassware is critical.

When to use Potencies

Like radionic broadcasting, potencies target the subtle bodies. At specific dilution levels, they can focus in on the level needing most attention - something that may also be done by radionic broadcasting.

There are several circumstances where potencies are preferred. The first involves situations where repeated broadcasts are required. This might occur where a deep-seated chronic condition such as a miasm is being addressed. It is also the case where certain nutritional energies, routinely absent from the diet, are needed. Such circumstances would make radionic broadcasting a "ball and chain" - requiring the exact same routine day after day. By using a potency consistent energy patterns are self-delivered by the subject.

The wearing of a potentized protective amulet or pendant is similar. In place of running protective rates on a sustained basis, the subject merely dons a potentized piece of jewelry or a Native American-style medicine bag.

Farmers often use potentized water to spray on large areas. A unit of potentized water used as a sample can be used to modify subtle energy patterns in an entire tank of water. In this way the potentizer can be an effective tool for daily production agriculture.

Potentizing using the Kelly Electronic Potentizer

Kelly Research Technologies is proud to produce an electronic potentizer suitable for all forms of substrate imprint. Our potentizer is available in two forms: as an optional accessory to the **Kelly Personal Radionic Analyzer** and as an integrated subsystem in the **Kelly Large Agricultural Radionic Analyzer**. Below are the simple steps to be utilized when creating your own potencies.



Part 1: Select the Substrate and Active Ingredients

Electronic potentizing provides researchers with the flexibility to utilize neutral substrates and "active ingredients" in either liquid or solid form, but care must be taken to ensure all elements *and their containers* are contamination free.

- a. If the intended substrate or the "active ingredient" is a solid object, inspect the item for obvious surface contamination. If necessary, wash or wipe the item with warm water and a mild soap, then dry with a clean cloth.
- b. If the substrate or the "active ingredient" is a liquid or other item that will be contained in a vial, test tube or other container, be sure the containers, caps and labels are clean and free of contaminants.
- c. If either the substrate or the "active ingredient" is a sample/witness drawn from a larger supply, be certain to use "clean" techniques when obtaining that sample.
- d. As with any radionic processes, be certain that all objects to be placed in an input well are clean and free of fingerprints.

Part 2: Clearing Substrates and Active Ingredients

Substrates and "active ingredients" to be potentized must be deprogrammed of noxious, contaminating or other energy patterns that conflict with the mission at hand as defined by the researcher. These steps should be utilized to clear these materials before potentizing.

- e. Evaluate the substrate for chemical [49.25-49.25] and metal [48.75-48.75] poisons using a Kelly Analyzer. These two rates cover a wide range of possible contaminants. Do not hesitate to use others, however, if other problems are suspect.
- f. Balance out any negative fields found to exceed 50 points of amplitude measurement.

- g. Approximately 60 seconds after balancing is complete, take a second reading on the rates balanced. There may be a slight delay of time between balancing and the radionically-measured response on the subtle field of the subject.

If a high reading is continually found, there may be too much contaminant in the physical level for this substance to provide a desirable substrate.

Part 3: Using the Electronic Potentizer

After preparation of the substrate and "active ingredient" material(s) is complete:

- h. Place the neutral substrate in the input well of the electronic potentizer.
- i. Identify the energy patterns to be imprinted into the substrate using one of the following methods:
- If the substrate is to be potentized with a known radionic frequency pattern, the rate dials should be set to the desired frequencies. The radionic analyzer's main input well will remain empty.
 - If the substrate is to be potentized directly from a physical sample or specimen, the sample or specimen should be placed in the Kelly Analyzer's main input well while the rate dials should be set to 00.00-100.00.
- j. Determine the phase setting on the potentizer - whether In or Out – through dowsing; Ask the question "Should the substrate being imprinted be potentized In Phase or Out of Phase?" while either using a traditional dowsing device like a pendulum or electronically through the use of the Kelly Analyzer's rub plate.
- k. Dowse to determine the level of the initial potency by turning the knob on the dial of the potentizer while utilizing the rub plate - stop when a firm stick is felt.
- l. Turn the Amp switch on and dowse for the time to potentize. This is usually only a couple of minutes.
- m. Dowse to evaluate the need for additional levels of potency by turning the knob on the dial of the potentizer to the next level to potentize. If additional potency is required, dowse for the time to transmit as noted in the previous step.

Repeat all the steps in Part 3 if potentizing multiple energy patterns into the substrate.

Note: If multiple frequencies are to be imprinted upon a given substrate, is recommended that only one rate or specimen pattern be imprinted at a time; dual bank rates usually produce composite scalar patterns with properties that may be very different from either individual rate. For similar reasons, be certain that both wells contain *only* the desired substrate and specimen – the energy patterns or any contaminants will be transferred as well.

Part 4: Follow Up and Application

Before utilizing the new potency it is essential that a final check be made to ensure that the general vitality of the subject crop or animal is going to be positively impacted as originally intended.

- n. Check the general vitality of the crop or animal using the radionic analyzer.
- o. Add the new potency to the analyzer well and recheck general vitality for improvement.

If the potency was designed to reduce or suppress a specific condition:

- p. Check the condition of the crop or animal using the radionic analyzer.
- q. Add the new potency to the analyzer well and recheck the condition for reduction.

These steps not only ensure that the outcome matches the original intent of the trained operator, but also serves as a crosscheck against the possibility of contamination in the process of creating the potency.

Part 5: Storage of Potencies

The shelf life of most potentized substances is limited since the imprint may fade from the substrate over time, especially if the potency is regularly subject to external electromagnetic fields or direct sunlight. Shelf life may be prolonged by storage in a cool, dark place.

The type of substrate utilized may also impact energy pattern retention. Distilled water is a good substrate but only for the short term. The addition of a small amount of brandy may help retain the energy imprint for a longer period of time in certain circumstances – researchers should dowse to test the impact on potency longevity *and* to ensure that the additive does not reduce potency effectiveness.

Finally, be sure that potencies and substrate materials are not stored near highly toxic chemicals or compounds such as cleaning supplies, agricultural additives or petroleum products.

Reference: This article was updated from the article *Potentizing*, found in Volume XVI, Issue I of **Interdimensional News**. The original article was extracted from *Radionics, Reality & Man; Experimental principles and procedures of radionics* by George L. Kuepper (PO Box 151, Goshen, AR 72735).

NOAA Reports 2006 Marked By Severe Heat Waves, Widespread Drought, Wildfires

The average annual temperature for the contiguous U.S. will likely be the third warmest on record in 2006, according to scientists at the National Oceanic & Atmospheric Administration (NOAA) National Climatic Data Center in Asheville, N.C. The year is noted for widespread drought and record wildfires, as well as heavy precipitation and flooding in some parts of the country. Following the warmest year on record for the globe in 2005, the annual global temperature for 2006 is expected to be sixth warmest since record keeping began in 1880.

For the contiguous U.S. as a whole, five of the first seven months of the year were drier than average. Combined with unusually warm temperatures, drought conditions persisted in much of the country. By late July, half of the contiguous U.S. was in moderate to exceptional drought, as reported by the U.S. Drought Monitor.

Above average precipitation from August through November helped end drought in many areas, although in places such as western Washington, record rainfall in November led to extensive flooding. Drought coverage fell from the July peak to 25 percent by early December. Widespread severe drought remains over much of the southern Plains, the northern High Plains and northern Rockies, as well as parts of Arizona and Minnesota.

Drought and anomalous warmth contributed to a record wildfire season for the nation, with more than 9.5 million acres burned through early December, most of it in the contiguous U.S., according to the National Interagency Fire Center.

Including 2006, six of the seven warmest years on record have occurred since 2001 and the ten warmest years have occurred since 1995. The global average surface temperature has risen between 0.6 degrees C and 0.7 degrees C since the start of the 20th Century, and the rate of increase since 1976 has been approximately three times faster than the century-scale trend.

Excerpted from: *Climate of 2006 - in Historical Perspective* (December 14, 2006) at the NOAA web site: <http://tinyurl.com/ykzm7g>

2007 Calendar of Indications

An extension of the concept of planting by the signs is the idea that there are ideal days for receiving medical care on the parts or areas of the body. Of course, common sense and the advice of your doctor should always be followed first and foremost. If you break your leg on January 6, *do not* wait two weeks to have it set!

MONTH	Head	Neck	Arms	Breast	Heart	Kidneys
January	24-25	26-27	1-2, 28-30	3-5, 31	6-8	11-12
February	20-21	22-24	25-26	1, 25-27	2-4	7-9
March	19-20	21-22	23-24	25-27	1-2	6-7
April	15-16	17-18	19-20	22-23	24-26	2-3, 29-30
May	12-14	15-16	17-18	19-20	21-23	1, 26-28
June	9-10	11-12	13-14	15-17	18-19	23-24
July	6-7	8-9	10-12	13-14	15-17	20-22
August	2-3, 30-31	4-6	7-8	9-10	11-13	16-18
September	26-27	1-2, 28-29	3-4, 30	5-7	8-9	13-14
October	24-25	26-27	1, 28-29	2-4, 30-31	5-6	10-11
November	20-21	22-23	24-25	26-28	1-3, 29-30	6-8
December	17-18	19-20	21-23	24-25	26-27	4-5, 31

MONTH	Colon	Reproductive	Thighs	Knees	Legs	Feet
January	9-10	13-15	16-17	18-19	20-21	22-23
February	5-6	10-11	12-13	14-15	16-17	18-19
March	3-5, 30-31	8-9	10-12	13-14	15-16	17-18
April	1, 27-28	4-6	7-8	9-10	11-12	13-14
May	24-25	2-3, 29-30	4-5, 31	6-7	8-9	10-11
June	20-22	25-27	1, 28-29	2-3, 30	4-6	7-8
July	18-19	23-24	25-26	1, 27-28	2-3, 29-30	4-5, 31
August	14-15	19-20	21-23	24-25	26-27	1, 28-29
September	10-12	15-17	18-19	20-21	22-23	24-25
October	7-9	12-14	15-16	17-18	19-20	21-23
November	4-5	9-10	11-12	13-15	16-17	18-19
December	1-3, 28-30	6-7	8-10	11-12	13-14	15-16

Mistletoe is an evergreen plant that grows parasitically on most any type of tree classified as deciduous, a tree that sheds its leaves in the fall. The happy role of mistletoe in the home dates back to the time of the Druids. They held elaborate rituals around its collection, believing that its presence in their homes guaranteed the possessor protection from evil.¹

Shakespeare calls it '*the baleful Mistletoe*,' an allusion to the Scandinavian legend that Balder, the god of Peace, was slain with an arrow made of Mistletoe. He was restored to life at the request of the other gods and goddesses, and Mistletoe was afterwards given into the keeping of the goddess of Love, and it was ordained that everyone who passed under it should receive a kiss, to show that the branch had become an emblem of love, and not of hate.²

We recommend you celebrate the tradition of mistletoe this year as follows; Hang sprigs of the stuff throughout your house, then see how many times you can catch your loved ones underneath it before the end of the holiday season. Husbands and wives, parents and children, brothers and sisters, anyone else that you love and cherish... they all need regular kissing. And so do you!

1. *Mistletoe*. Botanical.com From: <http://tinyurl.com/y3rcz7>
2. Ibid.

Happy Holidays from Kelly Research Technologies!

For us the holidays are a time for friends and loved ones, to look back on those that are no longer with us. Join us now at the end of our first year of business as we take a look back at the life of the man who made it all possible, Peter J. Kelly.

