

BASIC RADIONICS: The Silver Sephorah Signal Multiplier

Like virtually all classic radionic devices, the instruments developed by KRT founder Peter J. Kelly during the early 1970's included a simple air-core induction coil that provided a passive (non-powered) boost to the energy-as-information signal strength. Nearly 30 years later he would transform the effectiveness of this ubiquitous feature by sheathing it with a silver Faraday cage in the form of a Sephorah.

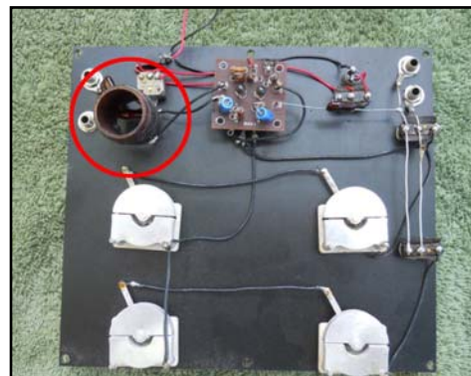
The Faraday Cage

First invented by the English scientist Michael Faraday in 1836, a Faraday cage is an enclosure made of conducting material that dissipates external non-static electric fields. Other examples of Faraday cages include the cooking chamber inside a microwave oven and the patient scanning room in a Magnetic Resonance Imaging (MRI) system.¹ By enclosing the radionic instrument's induction coil inside a Faraday cage made of the highest possible quality silver - 99.9% pure - Kelly eliminated external electrical interference that could distort or otherwise interfere with the subtle energy signal information passing through the coil.

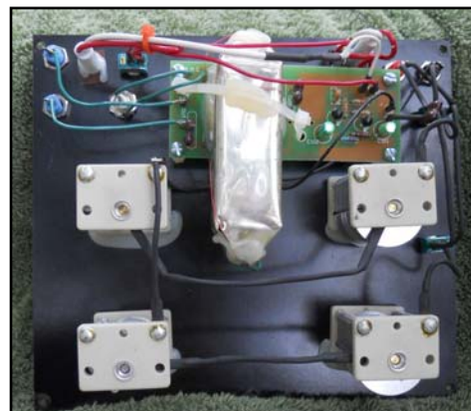
The inspiration for the specific shape of the Faraday cage utilized - a rectangular prism with pyramidal ends - sprang from Peter Kelly's research into the Kabbalah, the set of esoteric teachings from 11th century Judaism that were meant to explain the relationship between an eternal and mysterious Creator and the mortal and finite universe.² It was within those ancient texts that he found the mystical symbol called the Sephorah.

Pathway to the Physical Realm

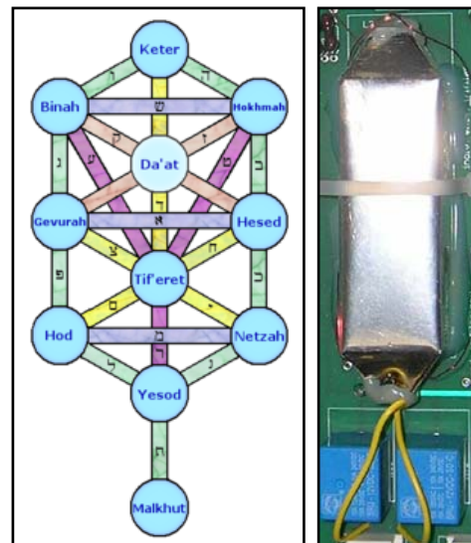
The Sephorah (also spelled *Sefirot*) is the symbol used to describe the pathway to God and describes the manner in which He created the world *ex nihilo* (out of nothing).³ In many religions the story of creation is filled with metaphor, however the Sephorah is consistently described not as a story but as a *diagram* - a map of 22 pathways connecting 10 points, each of which explains one of the specific stages by which "divine energy"⁴ is transformed into the physical matter of the universe in which we live. Of particular interest is the fact that Kabbalists do not envision time and space as pre-existing - instead these are phases of existence that come into being as specific post-kindling stages on the Tree of Life. Later stages depict the binding and recombination of energetic materials until they are so dense that "pure, limitless energy is 'solidified' into the physical universe".⁵



The air-core induction coil in a vintage Kelly Personal Instrument. To the right is an early solid-state amplifier board.



Today the air-core induction coil is surrounded by the silver Sephorah and integrated with the amplifier board.



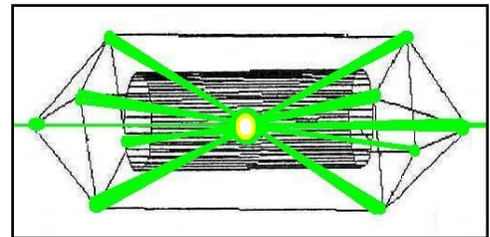
The Sephorah as depicted in the Kabbalah compared with the Sephorah on the Kelly Workstation motherboard.

All of this should sound extremely familiar to the radionics researcher, who understands the process by which the focused intent of the trained operator is used to drive detection, assessment and transmission of scalar energy waveforms between specimen and source using the radionic instrument as the mind-matter interface. Just as the Kabbalah describes the birth of physical reality from divine energy, the trained operator uses the radionic instrument to pre-engineer physical reality by tapping into the boundless gulf of universal energy at the null point before linear time and physical space exist.

In this way the silver Sephorah found at the heart of every KRT radionic instrument serves as a geomantic signal multiplier, meaning simply that the specific properties of this enclosure (such as the lengths of the sides and the angles at which they connect) dictate the focal and intersection points of the energy being reflected from corner to corner and along both the inner edges and planar surfaces of the Sephorah.

Geomantic Signal Multiplication

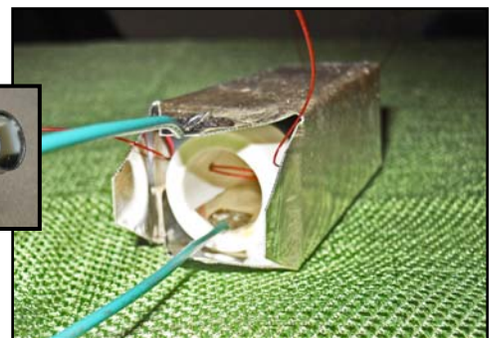
In the same way that the geomantic properties of the optical lenses in a telescope determine that telescope's focal point and magnification strength, the shape and size of the silver Sephorah dictates the degree of signal focus and information density as the scalar energy is reflected from point to point along the 22 pathways described by the Kabbalah. Placing the Kelly radionic instrument's induction core coil at the center of this ancient signal multiplying and focusing device delivers the researcher's radionic information directly to the pre-physical place of kindling, the null point found at the first stage of the Sephorah.



Energy pathways intersect at focal points in the center of the induction coil in this simplified diagram.

Signal Input for Maximum Flexibility

The last transformative element to be introduced with the silver Sephorah technology was the auxiliary signal input – a seemingly simple modification with profound implications for the scope and versatility of the Kelly family of devices. While the sample wells used with Kelly radionic instruments are excellent for detection of the subtle energy patterns of information emitted by witnesses and reagents, early Kelly instruments had no means for introducing external waveforms such as Rife frequencies, music or other electronic signal information to either the analysis or the broadcast. This was rectified by placing a strip of silver tied to a conducting wire at the center of the induction coil, with a second conducting wire fused directly to the shell of the Sephorah. When signal information is introduced through the BNC-type “Signal In” connector on the radionic instrument the two elements directly resonate the coil between them, thus seamlessly integrating the electronic signals with the patterns of information-as-energy passing through the coil.



The induction coil and silver resonating strip are visible inside the Sephorah. The green wires tie the strip and the Sephorah to the “Signal In” connector.

Conclusions

As a result of these improvements, Kelly radionic instruments now stand as universal subtle energy testing platforms with the capability to assess, analyze and broadcast to and/or from *anything* that can be photographed, placed in a test tube, or sent through a wire.

The signal focusing and intensifying properties of the silver Sephorah deliver improved accuracy and increased information density, especially in the presence of external interference. Other benefits include a consistent reduction in dowsed broadcast times, as well as a decrease in the rate of repetition required to address recurring issues such as water contamination, efforts to modify soil composition and virtually any effort to cultivate life in a world permeated by chemical products, poisons and pollution. An overall increase in instrument effectiveness has also been observed by those researchers working in areas of excessive or fluctuating magnetic fields, both natural and artificially generated. Only Kelly radionic instruments offer the unique benefits generated by the ancient silver Sephorah technology.

References

1. *Faraday Cage*. Wikipedia. http://en.wikipedia.org/wiki/Faraday_cage
2. *Kabbalah*. Wikipedia. <http://en.wikipedia.org/wiki/Kabbalah>
3. Ibid
4. *Sephirot*. Wikipedia. <http://en.wikipedia.org/wiki/Sephirot>
5. Ibid