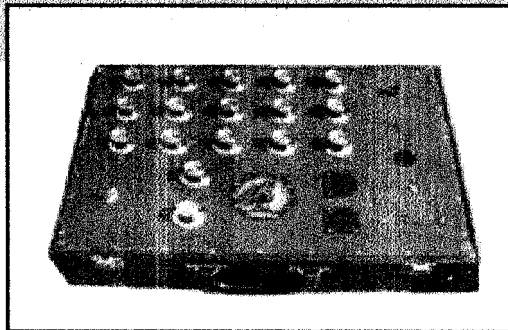


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Introduction

An Introduction to Radionics

A Subtle Energy Primer



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The history of medicine is replete with discoveries that have provoked violent controversy. Although there have been bigger battles, none have engendered more anger, acrimony, resentment and confusion than the discovery of Radionics. Because human lives are at stake, it is the nature of medical science to resist radical change. The assumptions upon which Radionics is based were seen to fly in the face of every known fact about the nature of disease, and most of what was, and still is, known about the science of electronics. Radionics asserts that all disease is caused by disruptions in the body's energy flow, and not directly by bacteria or viruses. Further, it asserts that frequency rates to restore the correct energy balance can be detected at any distance from the patient. These rates establish a frequency that can then be broadcast back to the patient with a device that requires no external power source.

To the medical establishment, this all sounded like metaphysical hocus pocus. These were the kind of goofy assertions that medicine had been plagued with for centuries, and was just beginning to leave behind. Because of the subjective nature of the healing process, medicine had been one of the last of the biological disciplines to shake it out of the Dark Ages. To many, it was still regarded as a subjective art. Radionics was a disturbing artifact. It seemed to have a basis in the newly developing field of electronics, but its roots were in the murky medical netherworld of Agrippa, Paracelsus and Fluid.

Much has changed in the field of medicine since Radionics first came to light in the early twentieth century. Medicine has merged with pharmaceuticals and harnessed technology. It has embraced the assumptions of physics, applying its mechanical model to the body and its functions. Medicine has lost its soul.

Perhaps it is time to look again at Radionics and the assumptions that underlie its demonstrable success. Similar to its distant cousin Acupuncture, Radionics operates by a set of biological precepts that are not fully understood by medical science. These precepts require viewing humans as creatures motivated by a vital energy that is fundamentally non-mechanistic. As such, it opens the way to any number of non-invasive, dynamic healing modalities that have the potential to revolutionize human health and bring the society itself back into balance.

The Background to Radionics

A Brief History

Radionics- what a strange name! It is a word made up of radio and electronics, but it has little or nothing to do with either one, at least not the way the originators thought it might. A physician named Albert Abrams discovered Radionics in San Francisco some- time in the 1920's. Both the radio and the electron were then barely understood by science. What Abrams stumbled upon is still not understood scientifically, but in those days, it seemed like radio waves and electrons could be involved. Developed in the same time period as jazz, it too is an authentic American phenomenon.

Apparently by happenstance, Albert Abrams discovered that he could send a frequency from a slice of diseased tissue through a thread or wire, and detect symptoms of that disease in a healthy person! Further, he demonstrated that each disease had a frequency of its own. This frequency could be found by putting a simple variable resistor along the filament passing between the diseased tissue and the healthy subject.

There are a number of things of incredible significance about this discovery, but two stand out clearly. First, the filament used did not have to be a conductor of electricity. A piece of silk thread would work as well as a length of wire. Second, there was nothing electrical involved at all- no plugs, no current. The variable resistor was just inserted into the circuit. It worked whether the filament was copper wire or silk thread.

Shortly afterwards, Abrams further discovered that it was possible to send the frequency from a remedy for the disease in the same manner. When he placed the remedy and the diseased tissue together, and the frequency sent, Abrams was unable to detect any symptoms of the disease in his healthy experimental subjects.

The next major breakthrough in Radionics occurred in the late 1930's, through the curiosity of Curtis Upton, an agricultural scientist, whose father was an associate of Thomas Edison. If Radionics could be used to cancel out symptoms of disease in humans, he reasoned, it could perhaps be used on the diseases of plants as well, particularly cash crops like corn. The problem was how to broadcast to

an entire cornfield! Acting on a hunch, Upton took an aerial photograph of a cornfield in California. He cut the photograph in half and used one half of the picture as the witness in a Radionics device. Using the photo, together with one of Abrams devices, he found the rate for the cornfield. The other half of the photograph was not tampered with in any way. The whole field itself was fertilized and sprayed in the usual manner. When the corn was harvested, the half of the field that had been treated radionically produced significantly less diseased corn than the half that had not been treated by Radionics. Later, he was able to get similar results with insect infestation.

In 1949 T. Galen Hieronymous (yes, that was his name) took out a patent on a device that purported to be an instrument of science but turned out to be a Radionics detector, previous attempts to patent such devices had failed. The U.S. Patent Office could see no scientific foundation for the operation of such instruments. T. Galen got around this by including a prism in his design, and chiming in his patent application that his instrument measured the frequency of light waves emanating from minerals, and therefore could be used to identify the composition of various ores.

Soon others began to build the device, mostly with the hope of debunking the claims Hieronymous had made in his patent application. John W. Campbell, the science fiction writer and editor of Analog Science Fiction and Fact, made one of these attempts in the 1950's. To his chagrin, the instrument actually worked! And to his astonishment and total befuddlement, he found that if he simply used the circuit diagram of the design, it would work as well as the instrument itself!

Since then many have verified for themselves that an electric-free circuit diagram of a Radionics machine will produce perfectly good results. Some have had this brought home to them by using a machine for years and opening it to find out the wiring connecting the various stages had deteriorated long ago. Nonetheless, the operator had continued to get good results with the equipment!

These discoveries established the foundation for the discipline of Radionics. Other pioneers, Ruth Drown and George de la Warr in particular, later made significant contributions to the subject, but the basics had been defined.

A Working Definition of Radionics

The basic parts of the Radionic process suggest the following

Definition: *Radionics is a technical method using structured devices for the focusing of subtle energies*

Detecting Radionc Rates

In the early days of Radionics, Abrams would detect the presence or absence of a disease in a patient by the use of percussion. He would place the fingers of his left hand on the abdomen of the patient, and tap the back of the left hand with the fingers of his right hand. His acute senses could pick up differences in tone as he percussed different parts of the patient's abdominal wall. While accurate, this technique is rarely used today by physicians, and has become a lost art. Even Abrams wearied of the constant tapping, as he worked to discover rates for each disease, so he began to rub a glass rod on the patient's abdomen instead. He discovered that when disease was present the smooth glass would begin to develop friction against the patient's skin and begin to stick.

***Further experimentation has shown that it is possible to get a sticking sensation on a small plate of wood, plastic or even paper when they is part of a circuit with variable resistors, or simply a dial with a pointer. Simply rub thle fingers of one hand, usually the right hand, lightly along the surface of the plate, while rotating along the dial. When a number corresponding to the rate for that dial is reached, the fingers will experience a sticking sensation. --

Most people are able to work successfully with a Radionic stick plate. Some people, though, find a pendulum more convenient. Simply set the pendulum swinging over the stick plate, vertically back and forth away from you. When the proper rate number is reached on the dial, the pendulum will change direction and start moving to and fro in a horizontal direction. Both the stick plate and the pendulum will produce the same results. Choose one that is most comfortable for you.

Using A Witness

A witness can be any object that puts the Radionics operator in touch with the subject. It can be a drop of blood or saliva on a blotter, a copy of the subject's signature, or a photograph or other likeness. Some operators claim a witness creates an etheric link to the subject. Others feel that the witness gives a tangible object for the operator's mind to focus upon. Both are true. When the witness is placed in circuit together

with the stick plate and the rate dials, a rate can be developed for the witness. If this sounds a lot like what anthropologists call "sympathetic magic," that because it's how a witness seems to work. Preliterate people all on the world have been using witnesses for thousands of years. If it didn't work, they would have stopped using them centuries ago!

Developing Radionic Rates

Probably no area of Radionics is more puzzling than the concept of rates. Remember in high school Algebra when you were first told that "X" was a number? Worse than that, you discovered that the mysterious "X" could stand in for any number, or a fraction, or a decimal or.... In other words was a symbol for anything. Radionic rates are like that. A rate is developed by first placing a witness on the witness plate. Then stroke the stick plate while rotating the pointer of the first dial. When you get a sticking sensation, make a note of the number under the pointer, Proceed to the next dial and do the same thing. When you have gotten a stick fbr each dial, you have a rate for that witness.

You may have noticed that there are several things missing from the above inductions: Which dial is the first dial? How many numbers do you need for a complete rate? Does each condition have only one rate? Years of practical application of Radionics indicate that rates are symbols, and as such they can represent just about anything, in any order. Just as it doesn't matter if you use a device, or a diagram of a device, it doesn't mater which dial you designate as number one, or how many numbers it has in it. The Radionics Field Detector has five dials. Personally, I am most comfortable using a five number rate. I once built a device with fifteen dials. I got no better results with than when I used only five dialed numbers.

How many rates can a disease have? Probably as many as there are Radionis operators, and clients under treatment. There are a number of rate book available--each with different rates for the same disease. But before au conclude that all this rate stuff is nonsense, remember we are dealing with kind of an etheric algebra here. The rate is a symbol, the purpose of which is to solidify the intent of the operator to perform a task on a particular person. And it does just that. The human mind is the most complete multitasking device known. A Radionics rate allows part of the mind to stay focused on the outcome desired, while we employ the rest of our mid in other ways. Remember, it is not the machine-it is

you, the operator that does the work and gets the results.

Broadcasting The Frequency

A Radionic instrument can be used to broadcast a frequency as well as detect one. In fact, broadcasting is the most valuable thing one can do with such a device. There are a number of ways broadcasting can be done. I use this method recently to balance the energy of a client who was suffering with an irregular heartbeat: First, I obtained a witness from my client. In this case it was some saliva on a piece of blotter paper. I placed the blotter on the witness plate of my device. Then, using the dials and stick plate as described above, I obtained a five number rate. In this case 1-45-5-8. This was the rate of the affliction in question, as it was occurring that particular person at that particular time. I then calculated the adcast rate by subtracting the affliction rate from 100,000 (10000-14558). So the broadcast rate was 8-5-4-4-2. Leaving the witness on the witness plate, I then set the pointers, one number on each dial. That's all there was to it! Against all rational understanding, the device was operational. The condition cleared up in about three days and has not returned.

This should be pretty clear, except why I performed the subtraction. There may be other explanations afloat about why this is done, but I do it to fix in my mind that the device is sending the reciprocal of the affliction thus canceling the affliction. My research shows that around seventy percent of unbalanced conditions respond best to the use of a reciprocal rate.

When the disease or affliction is known, another effective broadcasting method is to place an herb or homeopathic remedy on the witness plate. Using the stick plate and dials, get the rate for the remedy. Exchange the remedy for a witness of the person or animal afflicted and post on the plate. Leave the dials set. In this case, it is not necessary to obtain the reciprocal, since you got the rate of the remedy directly. It is now being broadcast to the client by means of the witness.

The Energy of Radionics

Since the earliest times, human beings in every culture have been aware that there is a subtle energy in the universe that is capable of being shaped and influenced. This energy has had many names through

the centuries. The Hindus called it prana. The Greeks named it enteliki. In China it was called chi, and in Japan it was ki. In the West, various investigators kept rediscovering it, and added yet more names to the lexicon. Franz Anton Mesmer called magnetic fluid and Baron Karl Von Riechbach christened it odic force. Finally, it rose again as orgone energy when Wilhelm Reich discovered how to direct and condense it for the purposes of healing degenerative diseases and influencing the weather.

Over the years, there have been numerous systems developed to harness this mysterious energy. Over five thousand years ago, the Ancient Chinese discovered that it flowed in detectable pathways through the body, and could be stimulated with needles. Many other cultures around the earth believed that this energy was conscious and could be contacted and influenced through various rites performed singularly and in groups. Attempting to achieve this in a ritualistic manner forms the basis of all the world's religions.

Ironically, while other cultures have spent eons coming to understand at least the basics regarding this subtle energy, the culture of modern science has done the opposite. Until the beginning of the twentieth century, science assumed that such an energy existed. Its name, a holdover from prescientific days, was the ether, or aether. Based principally on inconclusive experiments conducted by Albert Michelson and Edward Morley in 1886 and 1887, it has been scientifically concluded that the ether does not exist, since the Earth traveling through space does not cause the generation of an "ether wind." Given the data that has been amassed before and after the Michelson-Morley experiments, much of it by reputable scientific enquiry, it would seem that a less sweeping denial would be more prudent. But from a scientific perspective, it is possible to assert that if the ether existed it would be possible to measure it with scientific instruments. Since that can't be done, scientifically it is safe to conclude the ether does not exist.

Radionics is a way to tap into and harness universal energy, even though it is still waiting to be "discovered" by establishment science. Ironically, the Radionic approach is actually a product of science. Had there not been a scientific understanding that one could pass energy through a wire, the simple concepts that govern Radionic instruments would have been incomprehensible. It was clear even in the oldest cultures that this energy was indeed universal - subjective evidence for it was everywhere. Science contributed the evidence to prove that energies

have measurable frequencies. Radionics researchers have shown that everything that exists is made up of energy, vibrating at different frequencies, even an energy that has yet to find a place in scientific textbooks.

A frequency is an energy signature—a name, if you will. As the ancients long ago understood, when you know the name of something, it is possible to have an influence upon it. So there is nothing new about what the Radionics approach is attempting to do. What makes it different, and uniquely useful, though, is that it can pick up a frequency and lock the mind in on it. It then allows a nexus of energy to be created that brings together the energy of the mind with the energy of the witness and the healing substance. The mind is the most generalized and powerful tool that exists. There is no frequency that it cannot access once it realizes it is possible to do so. It has always been known by the wise that a connection exists between an object and its owner. The relationship between them is fundamentally dormant without the mind's intent to amplify the connection. When that amplification occurs, any number of rates for the same disease condition can all have healing effects. *A radionic rate symbolizes a particular Radionic device operator, detecting a specific energetic imbalance, occurring in a particular person, represented by a particular witness, at a particular time.*

Radionic Amplification

Further investigation into the mysteries of Radionics indicates that the energy creating the connection between client, witness and operator can be amplified. Radionic devices are generally amplified by the use of either electricity or magnetism. What apparently happens is that the orgone energy (to use Wilhelm Reich's term for this universal force) is always stimulated in an electrical or magnetic field. It acts on the frequency link forged between the operator, witness and subject. Experimenting with methods of amplification verifies that it is the witness plate of the instrument where such an increase can be effective. The witness is the etheric link to the subject. By increasing the orgone energy surrounding the witness, the effect on the subject is increased.

Electric and magnetic currents stimulate the orgone fields in which they are embedded. Reich, however, demonstrated that it was possible to generate an amplified orgone field independently of either electricity or magnetism. This is done by constructing a flat capacitor, similar

in all respects to one that would be used in an electric circuit. Simply stack together six alternating layers of conducting and non-conducting material such as aluminum foil and paper, and place it under the witness plate. It amplifies the surrounding orgone field without the necessity for connecting it to a source of electricity or magnetism.

What's Next?

Buy or build a Radionics device and begin experimenting with it. Existing laws prevent you from attempting to practice medicine with this kind of instrument. There is nothing to stop you from experimenting with the energies that are everywhere around us, however. There is no substitute for personal experience. There is much yet to be learned.

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