

The Nature of Reality & The Origin of Matter

-AN OVERALL THESIS OF HUMAN ELECTROMAGNETICS-

by Dr. Reuben T. DeHaan

FOR THE SPIRITUALIST

The natural state of the body is health. If you lack health on any level, the body lacks balance in some area and this lack of balance indicates disharmony somewhere in the order of Creation. Thus lack of health indicates a lack of harmony with God in some area of our life. If God is in all of creation, perhaps the harmony we seek is deeper, yet closer than we realize. People don't question how a fax machine can send a document over a telephone wire, or how a wireless computer can transmit a photograph to a wireless printer. We don't question how the MRI scan works or even the lie detector, but kinesiology and positive thinking is evil?

FOR THE DOCTOR

Western medicine (modern medicine) considers the human body to be a mechanistic being governed by chemical actions and reactions. It is also believed (based on Newtonian theory) that the body is not able to regenerate sick or unhealthy cells. Thus health care has focused its efforts in treatment and comfort rather than prevention and cure. Understanding the electromagnetic man will prove that the body is actually an energetic being whose balance, or lack of, is reflected in the mechanistic responses rather than governed by them. It is then proposed that health and wellness be sought and achieved not on a mechanistic level, but on the electromagnetic level as the mechanistic is secondary to the electromagnetic. Furthermore, what damage is caused when the body is treated with mechanistic principles (i.e. drugs, surgery and impure or overly processed natural products)?

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PART I – PROVING THE ELECTROMAGNETIC SPECTRUM IN MAN

Introduction

You probably remember your biology teacher in high school putting toothpicks in marshmallows attempting to explain how electrons move around the center, or the nucleus, of every cell in the body. This is the most basic background needed to begin the comprehension of human electromagnetics. The electrons whirling around the nucleus create something called oscillation, also known as a magnetic field. All living matter begins on a cellular level with these electrons whirling around the nucleus (center) of each cell. Atoms (electrons and protons) come together to create molecules, molecules come together to create cells, cells come together to create tissues and tissues make up organs. Because all living organisms contains electrons “whirling around the nucleus”, it is not hard to believe that all living matter creates a magnetic field.

The World Book Encyclopedia (Vol. 6 p 189) states that, *“Everything around us consists of atoms. Atoms, in turn, are made of three main types of tiny particles: electrons, protons and neutrons. Both electrons and protons have an electrical charge. An electron has one unit of negative charge, and a proton has one unit of positive charge. A neutron has no charge. Protons and neutrons are heavier than electrons and are crowded into the nucleus, the central core of an atom. Electrons whirl around the nucleus.”*

Many of you may be thinking, “Who cares about whirling electrons.” Really, we aren’t all scientists. Leave that stuff to the people in a lab with fancy equipment. Well, this little tidbit of whirling electrons should matter to you because if electrons stop moving around the nucleus of a cell, it will not perform all of its functions. If the issue, or cause of the disruption is not corrected, the cell dies. And maybe this does not seem significant because we all have more cells than we can count, right? What’s a few dead cells? Cells die off and are replaced by newly created cells all the time. The problem occurs when cells begin to die off faster than they can be regenerated, but that is not the most common scenario. Most of us are accumulating toxins that inhibit the function of cells by interfering with the electron process. The problem is sub-metabolic, so you would never know it is occurring until years and years down the line when enough atoms, cells, molecules and tissues are dysfunctional. We see this as a symptom. Being the fast paced humans that we are, we look for something that will stop the symptom. Medications, surgery, chiropractic, an herb, whatever. And most of us are happy knowing the symptom is gone. But what of the cause of the symptom? What caused the cells to start dying off long ago? Are you doing anything about that? If not, cells will continue to die. If you find a way to patch the initial symptom up, the body will simply affect cells in a different area. Thus it is important that you understand human electromagnetics. If you do not, you cannot learn kinesiology, which is the only method that can tell you how your electrons react to all the foods you eat, the things you drink, your hobbies, work, people, what you think, etc, etc.

“In the light of present knowledge, it can be seen that disease starts primarily at the atomic level when the proper release and utilization of energy are interfered with and proper control of biological activities is disturbed by malpositioned molecules.” R.W. Walker in *Energy, Matter and Life*

What is a Frequency?

A frequency is defined as the periodic motion of electrons moving around a center. How fast electrons move around a center indicates the frequency of that item. The atomic weight (periodic table) of every element dictates its frequency because the number indicates the anion (electron) cation (proton) ratio. I have explained that electrons moving around the center of a cell create a magnetic field. The faster the electrons whirl around the nucleus, the larger the electromagnetic field will be. All magnetic fields create electromagnetic fields, which simply means a field of energy created by the movement of the electrons. The larger the magnetic field is, the larger the electromagnetic field will be. The electromagnetic field of the human body, often referred to as the aura, should be as far out as your hands can reach if enough of your cells are healthy each creating its mini magnetic field.

When two or more elements (frequencies) are bonded together to form a compound, it creates resonance. Every organism we encounter in life is generally a combination of frequencies (elements). The most complex frequency is mankind. The technical name for just about everything we will be discussing is resonance, but most people use the word frequency loosely to include anything with a magnetic field.

Generically speaking, the resonance for man is .0000026 and the frequency for woman is .0000025. Keep in mind that the human body is made of many organs and glands. Each of these has its own frequency that combine to create the generic human resonance. Inside each organ are multitudes of actions and functions and each of these also has its own resonance. Thus every organism, including the smallest virus, bacteria or fungus will generate a frequency or resonance depending on the complexity of the elements and the speed of electron movement. Organic chemistry indicates that the body is made up of a particular combination of elements. It has been determined that health of the human body is determined by the intricate balance of elements (frequencies) found on the periodic table and so people commonly believe that taking supplements that supply these elements are the key to health. As we look deeper into the aspect of human electromagnetics, we will discover that all chemistry is really just a reflection of what is occurring on the electromagnetic plain, or the balance of anions (electrons) and cations (protons).

Produced and Created by Dr. Reuben T. DeHaan c/o Health Care Ministry International. www.hcmionline.com

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The unique electromagnetic ratios of anions to cations in each element is the ratio that gives it a unique electro-chemical, electro-physical and electro-magnetic characteristic. As you continue reading, you will learn that science has only been able to analyze the electrochemical part of neurology, and that is why chemicals and drugs are the only elements understood to help balance the body. Unfortunately, the therapies used in modern medicine create even further imbalance in the electromagnetic field. As I mentioned, electrochemical is secondary, or a reflection of electromagnetic activity. The ratio of anions and cations in every element give it its ability to conduct a current, its color, its density, and controls its ability to bond with other elements in a new ratio relationship. This factor is important because God did not make it possible to supplement single elements. You cannot go to the hydrogen tree or the calcium tree, God made plants as the medicine for man and plants contain a combination of many elements. Each plant has a concentration of specific elements, thus each plant has its own resonance (harmonically combined frequencies) just as all other organisms. The key to health on the electromagnetic level must allow us to find allergens on the electromagnetic level as this is the level that disrupts electron movement, and then to find medicine that will supply or redefine imbalance or lack of frequency (resonance) in any area of the body.

Can the Frequency of an Item be Changed?

Mastering Health, by Dr. Reuben T. DeHaan, explains that outside influences will vary the speed of the spinning electrons. That means that the people you come into contact with, the environment you are in, the foods you eat, the medicines you take and even items that you touch will in some way affect the rate, or speed, at which the electrons spin around the nucleus. You can already begin to see that life is not the simple series of chemical reactions modern medicine perceives it to be. We are, and become, that which influences the atoms of our existence from day to day and moment to moment. I'm sure you recognize $E=MC^2$ as one of the most famous formulas of all time. With this formula, Einstein proved that the core of all matter is energy. According to Einstein, all matter (form) can be described in terms of energy. It has now been discovered that every cell in the body is a mini-battery pumping out 70-90 millivolts if the cell is healthy. Death is defined as the absence of electrical activity in the brain; in the end, all life is energy. Understanding why (how) a frequency changes is important when we get to the part where we test items against the body and look for responses.

Neurophysiology

Most of us know that we have nerves running through the body like a network of veins and arteries. Veins and arteries carry blood to and from the heart while nerves carry information to and from the brain. The nervous system is much more complex than the vascular (veins and arteries) system so its potential is still being explored. We do know that nerves are made up of trillions of tiny particles called neurons. Think of neurons as tiny receptacles that receive and transmit information to and from the brain. While we can count the large nerves and even see them when we dissect a body, we are said to have more neurons than can be counted. The latest estimation of neuron activities would be the number two written on a piece of paper, then followed by two-hundred miles of zeros. If you know what that number is, that is how many networking actions are occurring in the body on a continual basis. Perhaps that is why the brain is said to be more sophisticated and capable than the most advanced computer at NASA. Remember that the greatest computer in the world was designed and built by a human brain. Because neurons cannot be seen by the naked eye and there is no way to test for them with any standard medical test, we are not sure how many neurons a healthy body should have, how many are working or dysfunctional. Thus neurological health cannot be gauged.

Never the less, every action and function of every cell in the body is healthy or dysfunctional depending on the information coming from neurons. A standard textbook on neurology will tell you that neurons are electro-chemical substances. Since medicine does not know how to influence the electro part of the neuron, they focus on the chemical part. Chemotherapy, radiation, hormone therapy, antibiotics and antidepressants all work to influence the chemical part of the neuron by stopping, interrupting or supplying chemicals. The question is, which is more important, the electrical part or the chemical part of the neuron? Well, we all know that the brain tells the body what to do, and the brain does not send chemicals, it sends electrical impulses. The glands and various tissues or cells of the body produce the chemicals we need to feel happy, healthy, fight infections, etc. These hormones and secretions throughout the body are released when neurons receive this electrical information from the brain. So which is more important? The answer is, the electrical stimulus. Without healthy electro-health, there will never be chemical balance. Again, medicine does not know how to influence the electro part of man, so focus is placed on the chemical response, but they will always be secondary to electrical stimulus.

Another factor in neurology is that nerve transmission is not linear, but functional. This means that signals to and from the brain do not occur along pathways that have no connection or influence on other areas. Rather, every neuron that fires influences other neurons in an innumerable amount of responses that ultimately dictate the action of the cell or brain response. Thus every neurological response will have an effect on many other areas. This point is critical and needs to be remembered because the summarizing point of this thesis is to explain how every aspect of life has an effect on the neurological body and it is impossible to know exactly what effect a negative response or experience might have on the body, particularly on the emotional level. It cannot be determined how or where the body will store the memory of emotions and experiences. A broken leg at the age of ten interrupts neurons that could eventually lead to neuron deficiency to the heart or some other area years or even decades down the road. The body is intricately connected and while a certain amount of this connection can be understood in studying the Chinese Five Element Theory, remember that the number

of activities performed by the neurons is a number at least two hundred miles long. The chances of an accurate diagnosis of the cause of the problem is pretty distant if we rely on the ability of reasoning and deduction (science).

Accepted electro-based evaluations and therapies

- Electroencephalograph: The EEG was developed in 1875. It records the electrical activity emanating from various areas of the brain. This is the lie detector, which is common place and currently accepted without question, but it wasn't always so.
- Electrocardiograph: The electrocardiograph was first developed in 1887. It records in graph form the electrical activity emanating from different areas of the heart. This is standard procure found in practically every hospital in the world today although it met its share of resistance when it was first invented. Today it is accepted without question.
- Of course, we all know of the paddles that are used to initiate heart beating when a heart has stopped. The heart beats without your conscious thought –why? Because of electrical activity.

Magnetism, the pulse of life

The Magnetic Blueprint of Life, by Albert Roy Davis and Walter C. Rawls says, “Energy is life in motion that can change form but, to our present knowledge, cannot be destroyed.” In 1923 Soviet biologist Alexander Gurwitsch, who initiated research to prove that the biochemical reactions are a special part of the continuum that has as its essence electromagnetic energy stated, “Every living cell also produces electromagnetic currents.” His fellow countryman Georges Lakhovsky stated, “Every cell in the body is stimulated by the resonating interaction of the rhythmical flow of electromagnetic currents from the cosmos and the environment.”

In recent years, *The Body Electric*, by Dr. Robert O. Becker indicates that electrical impulses transmitted directly to areas of the body in need of repair healed many times faster. A good alternative practitioner would think of supplementing the nutritional elements needed by a particular part of the body as a measure of supplying the tools the body might require to heal faster. Becker's work shows that if we supply the right electrical impulses to increase the whirling action of electrons, the cells heal much faster. In fact, supplementing may be contributing to an overall increase in electron movement more than anything else! Becker's research also provides evidence that all electrical energy as initiated by the environment of man-made items is almost totally opposite from the electromagnetic pattern of the body. The body vibrates at a very specific pattern of frequencies and anything that interferes with that is very dangerous to long-term health. Anything that initiates the body's natural electromagnetic currents initiates health and healing. Thus you can hinder or enhance the body's health on the atomic level depending on the electromagnetic influences in your life. So it is not just electricity that the body requires, but a very special kind, and the wrong kind will initiate even more damage.

The reason I state that magnetism is the pulse of life is because the earth works with the elements of nature to create its own electromagnetic pulse. This factor is a large part of what keeps the earth in its position around the solar system. The influence of man-made electromagnetics is very highly contributing to the amount of disasters occurring in the earth. But we will discuss this further as we continue.

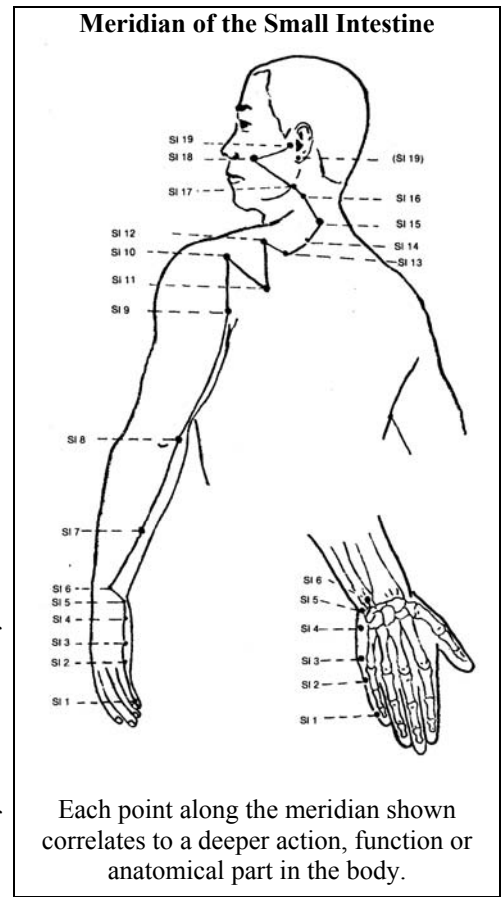
RELIGIOUS DISCLAIMER: Before we get too deep into the concept of human energetics, let's talk about some of the energy-based therapies and procedures that tend to get scrutinized and even categorized under "occult" practices by those who are ignorant in the matter. I will focus on kinesiology, meridians (acupuncture) and energy fields because these are the most widely used. Very little has been discovered about energetics because we have not reached a point in science where subtle energies can be measured with accuracy. Thus I will be trying to give a rational explanation for the energetics of the body with as much science as we have to back it up. I would also like to note that when it comes to the elements of life that incorporate quantum mechanics, physics and etheric theology, the end result can be very definitely biased by any religious belief, or lack of, that one might have. It is each person's right to interpret the following material as they find appropriate, but it has always seemed wise to have a cornerstone, or something that all theoretical knowledge could be rendered against. I believe the Bible to be the inspired Word of God, so you will find my interpreted views based on that principle. I do not consider myself to be religious because I do not allow my beliefs to fall under any church or religious category. I am a searcher of the truth but I always try to weigh things against 'how it might have been created to be.' You will find what I write quite different from traditional Christianity, so don't expect what you read to fit into a religious box you may have already formed. I simply ask that you read the following pages with an open heart and mind. If you are not ready to accept the following truth, that is ok, just don't judge others who do.

ACUPUNCTURE POINTS AND MERIDIANS

If you have even the most basic understanding of Anatomy, you know that we all have veins filled with blood. Every part of the body has blood flowing to and from that area through the aid of these veins. If blood did not flow to all the tissues of the body, nutrients and oxygen would not reach the tissues and they would die. Think of meridians as electrical pathways flowing through the body much like a vein, but with no visible substance or solution running through them. I previously explained that the body creates frequency through the process of oscillation (whirling electrons). We know that the body is the most intelligent organism on the earth so it should not be surprising that the electromagnetic fields created during electron whirling would need to flow in a specific direction along specific pathways.

Every major system in the body has its own documented meridian. The Chinese mapped fourteen major meridians more than 5000 years ago, but the aid of new technology is revealing many more meridians. More than 20 have been measured thus far, but it is likely that there are many more. If we could see the meridian pathways running through the body, I suspect we would look like a complex circuit board.

We know that every major system in the body has a multitude of anatomical parts and physiological functions. The Chinese found that these meridians run under the skin and have points along them that correspond with the internal parts and functions of the related system. Although there is little technology advanced enough to map some of these subtle energy fields, there is equipment on the market that can measure these mapped points (see electroacupuncture on the next page). Acupuncturists have been using the knowledge that external points under the skin correspond to deeper parts and functions in the body. Thus an acupuncturist is trained to locate major deficiencies in these meridian cycles through something called pulse diagnosis. When they identify the area of weakness, they stimulate the points by inserting needles into a combination of points that will either stimulate or sedate the internal parts or functions that correlate to those points. It's really very logical if you take a moment to think about it.



The information on the following experiment is taken from the book, *Vibrational Medicine* by Richard Gerber, M.D. Rather than footnote each statement, the interested reader may find the fuller study of the experiment and full documentation in his book. Keep in mind that when we begin to discuss the phenomenon of "energy" in the body, it goes much deeper than acupuncture points, meridians and the electromagnetic spectrum. Even though there is evidence of magnetism (energy) being created by whirling electrons, when you follow the nature of energy in quantum physics to its deepest level, you eventually get to a point where science can no longer explain where the energy comes from. I hate to freak you out so early in the article, but the particles of energy that come together to make the very atoms that we need to sustain our tissues seem to come out of thin air. And so Dr. Becker says: Meridian lines and acupuncture points are part of the body's subtle energy field: If indeed the body is more than chemical elements, if indeed various soul and spirit energies from God, the Creator and Sustainer of life, also run through the body, then we would expect that there might be "wires" carrying this energy, and points where this energy enters and exits the body. Well, indeed there are. The energy "wires" have been called meridian lines and the points where energy enters the body are called acupuncture points or acupoints. Their existence has been proven through some amazing scientific experiments.

French researcher Pierre de Vernejoul conducted the following experiment. "Radioactive technetium 99m was injected into the acupoints of patients, and the isotope's uptake was followed by gamma-camera imaging. De Vernejoul found that the radioactive technetium 99m migrated along classical Chinese acupuncture meridian pathways for a distance of 30 cm. in four to six minutes. Injection of the isotope into random points on the skin, as well as deliberate venous and lymphatic channel injection, were unable to demonstrate similar results, suggesting that the meridians were a unique and separate morphological pathway." (Ibid. p. 123)

In another experiment, fluid extracted from an acupoint contained over ten times the blood level of adrenalin, and high concentrations of DNA, amino acids, hyaluronic acid, sixteen types of free nucleotides, corticosteroids, estrogen, and other hormonal substances in levels far different from those ordinarily found in the bloodstream. This suggests some link between the meridian system and the endocrine glands of the body. In veterinary acupuncture, it is common to draw blood from certain areas of the body through acupuncture point locations and inject the blood from the same animal back into other points to activate certain functions that may have needed stimulation. The above experiment may suggest that this works merely by transferring blood with higher concentrations of various elements into areas that have become debilitated for whatever reason and needed a jumpstart, if you will.

During the 1960's, a team of researchers in Korea, headed by Professor Kim Bong Han, uncovered the following: When Kim severed the meridian going to the liver of a frog, within three days serious vascular degeneration took place throughout the whole liver. Within 30 minutes of severing the perineural ducts, reflex time was prolonged by more than 500 percent. These studies would tend to confirm the classical Chinese acupuncture theory stating that the meridians provide a specialized nutritive flow to the organs of the body. It also suggests that the chemical functions of the body are secondary, or governed by the electromagnetism that flows along these meridians. Kim began to study, in different species, the time at which these meridians were formed. Within the membronic chick, the meridian ducts were formed within fifteen hours of conception! This is most interesting because even the most rudimentary organs have not yet formed at this stage. This would again suggest that the functioning of the acupuncture meridian system exerts an influence upon the migration and spatial orientation of the internal organs. Is it possible that energy medicine might have a higher impact on the body than chemical medicine?

Quantitative measurements by various researchers have demonstrated that there occurs a nearly twenty-fold drop in electrical resistance at the acupoints. It is well known that energy tends to follow the pathway of least resistance. Dumitrescu, utilizing abdominal electronographic body scans, has found that changes in brightness of the acupuncture points precede the changes of physical illness in the body by hours, days, and even weeks. (Ibid. p. 127) While medicine does its blood tests and various scans that might identify changes in chemistry, it appears that chemical change is the last stage of disease. If there were a way to identify and/or monitor changes when they were still in the electromagnetic stage, we would truly have advanced medicine.

Electroacupuncture. EAV stands for Electro Acupuncture by Voll. Dr. Voll was a medical doctor from Germany who stumbled across electro acupuncture when seeking a method to cure himself of terminal cancer. He had been dismissed from the medical institution and was told to enjoy his last days as there would only be a couple months worth of them left. Voll was the first to find a way of using equipment to measure the electrical currents running through the body. Over time he discovered that there were specific points on the skin that reflected the general health of internal body functions. It was almost as if the voltage irregularities created by imbalances in the body were stored in peripheral areas of the nervous system instead of the brain alone, as previously thought. When Dr. Voll died, he had discovered over 800 of these points on the skin that could be measured for voltage output. Now the art of EAV is called electrodermal testing or electrodermal screening and there are almost 2000 mapped points.

An EAV evaluation is generally done with the master points of the meridian (available in Dr. DeHaan's Practitioner's Manual). These points are almost exclusively non-traditional acupuncture points found on the meridians that run to and from the hands and feet. If you were to be evaluated through EAV testing, you would sit in a chair next to or across from the practitioner doing the evaluation and take all metal off the body as it can interfere with the body's own electromagnetic charges. The practitioner would then have you hold a probe that was connected to a computer system and on the opposite hand or foot, the practitioner would touch the acupuncture point. The computer would indicate if there was an extreme amount of voltage running through that point, or not enough voltage. This information is interpreted as either an under active or over active function in the anatomy or physiology correlated to that point.

Visible symptoms will not occur until the electromagnetic currents have shown imbalance for some time. This makes EAV, or similar energy based methods of evaluation, preventative as well as diagnostic. A good EAV machine can be readily purchased for \$15,000 - \$50,000. You will need training to use the equipment, you must learn the exact acupuncture points and learn how to use a very precise amount of pressure when measuring the points or you can treat the point while attempting to evaluating it. EAV also requires electricity. Those who have studied the potential of Kinesiology see that kinesiology can provide all of the same information with much less training and no electronic equipment to purchase or keep up with. While a well trained kinesiologist can be just as effective as an EAV practitioner (even more, some say, because one is not restricted by the protocol of the computer program), the EAV practitioner has the tangible evidence of a computer printed graph. Some people just can't get past the idea of having a diagnosis with no equipment involved and EAV does give an amount of tangible evidence.

Electromagnetic fields

If we understand that electrons whirling around the nucleus of a cell creates a small amount of electrical charge, it is easy to grasp the concept that every cell in the body would be equal to a small electrical generator. The healthier the cell is, the larger the electromagnetic charge that it creates will be. Electromagnetics created in the body radiate outward to create what has been called the electromagnetic field. Some call this field an aura. If you think of this in the context of a science fiction movie, you might imagine an invisible shield all around the body. While it sounds strange, this field actually has properties that can work to shield the body from certain harmful elements. The aura contains something called IDF (intrinsic data fields) which functions, among other things, as receptors for the physiology of the body. If you learn to become sensitive to reactions that occur in the electromagnetic field, you will note that you get "good" and "bad" feelings about things you come into contact with. For example, when you walk into a restaurant, or meet someone, or touch a food, or even just think about something (more on that later) the magnetic field of the food, item, person or thought will react either positive or negative with your own electromagnetic field. If you learn to listen to these reactions, you will avoid staying in locations or subjecting yourself to foods or items or even people that are essentially interfering with the healthy speed of electron movement around your cells. Learning about body energetics and the possibilities they present can be of extreme benefit for those willing to look outside of traditional mindsets. More on this part later though. . .

Most people cannot see the human electromagnetic field although it is present around all living organisms. Babies and small children often see these fields, which look like colored bubbles around the person or organism emitting it. Adults have a hard time seeing these primarily because it is not in the 3 dimensions that our conscious brain has told the eye to process. Most of our deficiency in this area is not from lack of ability as much as the accepted mentality that makes that sort of “thing” unscientific and unacceptable. After all, you wouldn’t want to be weird right? God forbid we be a peculiar people that stand out from all the regulars! Fortunately, there are people who have either learned to process the wavelength of light that creates the aura or have been born with the ability to see it and somehow did not lose it even though it did not fit into the average mindset. It’s not spooky and it isn’t evil, it’s simply something most of us have little understanding in and less ability to see. Remember, most of us base truth on facts that can be processed with one of the five senses and the inability to see auras does leave one with a certain amount of uncertainty when those who can see them discuss it. I can’t personally see auras, but I have friends who can and have seen the proof as documented with modern technology such as the Kirlian photography mentioned.

Once again stating from *Vibrational Medicine* by Richard Gerber, M.D.:

A holographic-type energy field surrounds the physical body and guides its growth and development. During the 1940's, Yale University neuroanatomist Harold S. Burr was "studying the shape of energy fields around living plants and animals. Some of Burr's work involved the shape of electrical fields surrounding salamanders. He found that the salamanders possessed an energy field roughly shaped like the adult animal. Burr wanted to find precisely when this electrical axis first originated in the animal's development. Burr discovered that the electrical axis originated in the unfertilized egg. Burr's data suggested that any developing organism was destined to follow a prescribed growth template and that such a template was generated by the organism's individual electromagnetic field." (Ibid. p. 51,52) Earlier it was proven that meridian lines are formed even before the tissues are formed, and now we see that the electromagnetic field is created just after the stage of conception. It seems once again that life begins as electromagnetic information and pathways (meridians) are formed to carry this information which then dictate the actual composition of the tissues that form.

Kirlian photography can photograph this subtle energy field. Kirlian photography is a technique whereby living objects are photographed in the presence of a high frequency, high voltage, low amperage electrical field. This technique was pioneered by the Russian researcher Semyon Kirlian in the 1940's. Evidence of an energy field surrounding living things is provided by the "phantom leaf phenomenon:" When a leaf is cut in half, with half being removed or destroyed, a Kirlian photograph taken of the remaining half will still show the energy field of a whole leaf. It is widely known that people who have amputated limbs struggle with “phantom” itches and often have a hard time acclimating to the missing limb. Perhaps it is because the energy field of the body still contains the limb. Why this energy continues to hold the memory of the limb will be discussed further when we discuss the holographic nature of the body.

Studies by I. Dumitrescu in Romania, utilizing a scanning technique based on the electrographic process, added a new twist to the Phantom Leaf Effect. Dumitrescu cut a circular hole in a leaf and then photographed the leaf with his electrographic equipment. The image revealed was that of a tiny leaf visible within the hole of the larger leaf, and interestingly enough, this tiny leaf also had a hole in it. Thus Dumitrescu's results with the Phantom Leaf Effect would seem to confirm the holographic nature of an organizing energy field that surrounds all living systems. This energy field, in all likelihood, is an energy interference pattern similar to a hologram. Holograms will be discussed shortly, but here again we see that the activity of a cell does not regulate the electromagnetic flow as much as the electromagnetic flow regulates the activity and health of the cell. Interestingly, when the body is exposed to trauma such as an accident, the electromagnetic field contains the information to help the body initiate healing and even growth of that area. It is important to expose the body to the least amount of physical trauma possible, in this case I am referring to surgery, piercing, etc., so that you are not disturbing the electromagnetic body any more than necessary.

PART II – TESTING ELECTROMAGNETIC FIELDS

I have discussed the importance of electromagnetics and shown in a variety of ways that electromagnetics govern the chemical reactions that most of us try to improve when attempting to achieve health. I explained that by the time something is visible in a medical exam, the problem is rather advanced. I also touched on the EAV machine which allows the user to identify glitches or imbalance by testing resistance in specific acupuncture points. This makes EAV testing the most theoretically advanced testing procedure available. But then we learned that the electromagnetic field is created before meridians are even formed in the body. Of course, acupuncture points, which are needed for testing in EAV, are formed even later in the stage of growth. Perhaps there is something even more accurate, or advanced, than EAV. Taking all that we know into account thus far, the most accurate form of testing would be a system that allowed evaluation of the information available in the electromagnetic field. If you wait until meridians and then acupuncture points are formed, it is likely that the problem has already progressed. If you want the total picture of a situation, the electromagnetic field would contain the most original information as it is the origin of all the other aspects.

There is another factor involved as well. Going back to understanding the human electromagnetic field, remember the research that showed all the information of the leaf even after a piece had been cut out? Well, the electromagnetic field contains all the information pertaining to every level of our being. Biblically, there is a spirit, soul and body. Somewhere in there, there is the spirit realm, which is the part of us that connects and communicates with the Creator. Part of our being includes our will, ability to choose and the seat of emotions, and of course, there is the physical body that we all see. If a machine such as EAV is used for testing, is it possible to pick up imbalance on any or all of those levels? If spirit, soul and body all have to do with our being, then all of these must be analyzed if the true cause of the problem is going to be revealed. All of the information from all levels is permanently recorded in the electromagnetic spectrum, but it isn't always measurable with a machine because a machine can only pick up imbalances that have already progressed to a physical manifestation. And I am not talking about medical testing I am talking about EAV. As wonderful as it sounds, how can a machine created with 8% of a human brain really give a comprehensive analysis of the human being? It seems we are back to square one in terms of an adequate evaluation tool/system.

Because we are a generation with unquestioning faith in what the medical community dictates, it would be reassuring if I could now tell you that we had a scanner that the practitioner holds up to the body and evaluates all the data in the electromagnetic field. I believe there is such a scanner in the sci-fi world of Star Trek, but I have yet to see one that actually works in real life. Besides, I tend to believe that we were created with everything we would need to diagnose and treat disease without the use of electricity, microscopes and needles. I have to believe this first because I don't think God left anything out by mistake. If this were not true, health would not have been achievable for all these centuries because modern medicine and electricity were not yet discovered. Secondly, I have used the system I will be discussing shortly for more than a decade and found it able to achieve answers when the best of modern medicine was at a loss.

So what do we do? Assuming God created everything we would need some where in nature, where in nature do we find a tool good enough to test the electromagnetic spectrum? This may be too hard to believe, especially for the engineer minded, science entrenched mentality, but we were all born with the tools needed. You don't even have to go into nature to find it, just within yourself. The potential we seek is built into each of us as part of our sixth sense or inner knowing, which isn't as mystical as it may sound initially. Science tells us we only use 8% of our brains. That much brain sent people to the moon, created holograms, wireless internet, holograms and any other advanced technology I am not even aware of. If 8% of the brain can do all of this, what is the rest of the brain for? Mass storage? I doubt it, or hope not because I have very limited access to mine. I think much of that brain is able to interpret aspects on the electromagnetic plane. If you learned how to use it, your own brain is able to process the information contained in the electromagnetic field and give you the feedback. The potential is limited only by your ability to believe in the potential and use imagination. I really wish I had more scientific proof for you, but it may be some time before science catches up with the potential of the human brain. The human being was created by God, I am sure there are many aspects that will never be understandable, but that does not make them any less real.

Realistically, everyone is not ready to jump into their full potential. Socialized fear and trust in the godhood of modern medicine is hard to negate for something as deep as I am describing. Society has made us numb to these possibilities, but lack in wanting to know, or lack in belief does not make them any less effective for those willing to step out of their narrow mindedness. The truth is, your brain creates a response to every item or person that you come into contact with every day. That response is somewhere on a sliding scale of terrible (-10) to wonderful (+10). The response is not something you must learn, your brain is doing it all the time, whether you want to admit it or not. The key, that which needs to be learned, is determining the severity of the response. Where on the mentioned scale is the response? If you want to know what is occurring on the electromagnetic realm, you just need to figure out a way to decipher the feedback occurring in the brain. If the electromagnetic field is reacting negatively to foods, pets, people, situations or even certain thought processes it means electrons are slowing down or stopping altogether. This means cellular death. After enough cells die, tissues are effected, symptoms occur and we then begin to seek medical help. But the problem started long before the symptom. Wouldn't it seem advantageous to figure out how our magnetic fields react to each area of our life? Fortunately, there is a way to amplify, or magnify the positive or negative response that occurs every time a reaction occurs.

What is kinesiology?

Kinesiology is the strength challenge of a given muscle. If you went to the average kinesiologist, which is most often a Chiropractor or certified health practitioner (there are many modalities), you would be asked to hold your arm up at a 90 degree angle from your body. Most practitioners have you sit or stand, some have you lay on a table. The practitioner would apply about 5 pounds of pressure to establish that the muscle being challenged would hold strong with the challenge. The arm is the most common muscle used, but any muscle will work for the kind of analysis we are discussing.

People who want to gain strength work out regularly, but muscle strength is actually the by-product of electrical activity in the body. Technically speaking, the strength of each muscle reflects the health (electrical activity) of the physiology it represents, but that is not relevant for what we are trying to learn at this point. The reason I mention this is because muscle bound people often come in wondering why I think I will ever get their arm down (I'm not a large person). Of course they are astonished and I generally have to repeat the process many times before they get over the phenomenon. My illustration indicates that brute force developed by strength training (working out) is only as good as the electricity running through the body. The higher the electrical activity (electrons whirling) the stronger a muscle will be. That is why I indicated earlier that every cell is like a mini generator. This information is relevant because once you identify a strong indicator muscle, all the person you are testing has to do is touch an item that has a negative effect and the strong indicator muscle will become weak. It happens in a fraction of a second. As fast as you can touch the negative item and retest the muscle, it will have created weakness. Why does this occur? Touching the item simply causes a temporary short circuit because it influences the speed or the whirling electrons. We see everything as matter, but we need to start thinking of everything in terms of energy. Any energy that is not health promoting will create a short circuit. How severe that short circuit is will be determined by how bad the item you are exposing yourself to is.

Thus kinesiology is really just a method of amplifying the response occurring on the electromagnetic level. All kinesiologists are not alike, by any means, and the protocol used will have a lot to do with results, but in terms of ability to identify information occurring on the electromagnetic level, kinesiology is the absolute best, most accurate form available to man. No machine can beat its potential if the protocol is good and the practitioner is well trained. Kinesiology does not give much tangible evidence, which is why the medical community and engineer type mentalities have a hard time with it, but I have stated that lack of belief does not make it any less real.

Why Does Kinesiology Work?

My book, *Mastering Health*, explains that an electron remains in its state of orbit around the nucleus as long as it is not disturbed. If any outside force acts upon the atom, the electron can change to another quantized orbit. That means that the cell will emit a different frequency. Now that you understand the electromagnetic field, it is not difficult to see how things that come into contact with the body externally might initiate a reaction or response on an internal level. We also know that electricity creates a magnetic field (oscillation created by the whirling electrons) and through induction, this magnetic field can influence objects nearby. This principle is just like taking a strong magnet and inching it toward a pile of small nails. Depending on how powerful the magnet is, you can be some distance from the nails before they will be pulled toward the magnet. In this case, the magnet had the power of induction and influenced the nearby objects. The strongest inducer supersedes.

One must wonder what qualifies as a 'disturbance' or 'outside influence' that can change the orbit of the electron movement, which basically means altering the health of the cell. The answer is anything that has electrons moving in orbit around a nucleus. You guessed it, that's pretty much anything and everything. Everything is made of atoms and electrons or it would not be able to exist, so everything has a potential influence on the orbital pattern of the electrons in your body. People, places, jewelry, cleaning products, food, supplements, your pet, family members, coworkers; everything has its own electromagnetic field and is creating induction on its level. Electromagnetically hypersensitive people can simply be in close proximity of an item with a negative electromagnetic field and feel the response of induction as weakness in the knees, heart palpitations, depression, anger, etc. As a matter of fact, we are all subjected to induction in the world around us, but we do not use our instinctive ability to be perceptive of the reactions that occur when we come into contact with other electromagnetic fields. Every living organism has an electromagnetic aspect, which means it all has a certain amount of induction occurring. Those of you able to grasp the depth of this matrix-type reality no doubt see the awesomeness and intricacy of creation. Of course, the strongest induction force will always win in magnetism. The earth is magnetic and creates induction (although different geographical areas create different frequency patterns, so where you live may be positive or negative to your electromagnetic field.) Anything that is electric, especially power lines and electronics with coils (hair dryer, refrigerator, etc.) creates a very negative induction for the body. Because people are unique, even the people you hang around may have a negative induction response to your electromagnetic field. Are you a leader or a follower? The person or item with the strongest electromagnetic field will influence the weaker fields.

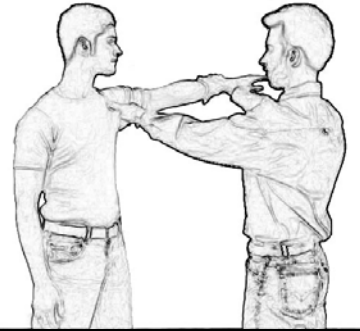
Application of Kinesiology

Know one really knows where and when kinesiology really started, but a Dr. George Goodheart was the first to really begin documentation of what is currently known as Applied Kinesiology. This eventually progressed into an evaluation/treatment form known as Touch For Health. This form of kinesiology is most commonly practiced by Chiropractors, but anyone who wishes to learn the form can. It involves isolation and strength challenge of very particular muscles in the body. Just as it is understood that external

acupuncture points reflect the health of internal physiology, muscles have been typed and correlated to corresponding systems. Thus a strong indicator muscle in the strength challenge test would give a pretty fair indication of the balance or health of the correlating system. Touch for Health is an excellent evaluation tool, but as understanding in the connection of acupoints progressed, kinesiologists chose to touch the appropriate point and challenge the strength of the arm rather than test all the muscles individually. This developed into point testing which was able to reveal more information than basic muscle challenges. We call this kinesiology instead of Applied Kinesiology. It is more informative than Applied Kinesiology because point testing allows the practitioner to find the area of weakness, any nutritional elements that might be needed in that area of weakness and if the kinesiologist is trained in an advanced protocol such as TBA, they can also identify any toxic agents that might be accumulated in the tissues of the body.

APPLICATION: We know that any outside influence will affect the body, so it should be no surprise that if you find a strong indicator muscle, touching a specific point on the body created induction which should induce some sort of reaction. Most kinesiologists use the deltoid, which is the muscle on the shoulder because it is the most convenient although the deltoid does represent the general health of the lung system. About five pounds of pressure is exerted between the wrist and the elbow to see if the muscle is strong to begin with. If it is, the practitioner would proceed by touching the many points documented for Nutrition, Anatomy & Physiology and pathogenic substances. The response of strong or weak indicated by the muscle challenge indicates the same microvoltage as seen in electrodermal screening (EAV) except you get your response in the muscle strength or weakness instead of the nice chart on a computer screen. With protocols such as TBA, even point testing is considered old school because it only reveals information in the acupoints and meridians, but not the entire electromagnetic field.

Standard position for kinesiology.



Complete instructions on how to learn kinesiology either for self testing or for helping clients is available at www.hcmionline.com
Videos 01, 02, 03 & Book 01, 02

Typically, if a kinesiologist wants to test the body's response to something, that item is held in the hand or held against the body of the person being tested. You now know that the electromagnetic field of the person is simply reacting to the induction of the item. If the arm goes weak, the effect of the item is going to be negative. That does not mean your throat is going to swell up and you will die. We are talking about electromagnetics. If you use that product or item, there will be a negative response, but the body will ultimately reveal the effect of the accumulated factors that have occurred over time. After years of exposing yourself to foods, environments and emotions that are negative for the heart, to pick a system, the energetics which runs through the heart meridian will eventually become faulty and the health of the tissue will show it. When a point is touched on the skin, the brain does not respond if there is no "hazard", but if there is any potential "hazard" correlated with that point, the body will react with a voltage signal and this initiates the weak muscle. The voltage signal literally works as a non-invasive and non-harmful electric shock to the nervous system that short-circuits all muscles. This neuron compatibility is the body's way of monitoring the environment and helping to initiate immune response to antigens that may be of concern before they can fully activate or create damage in the body.

People who have been trained in the medical profession and use modern equipment to identify weakness or disease in the body have a hard time with the level of simplicity that is incorporated in kinesiology. And that's putting it nicely. The truth of the matter is that kinesiology is not accepted in the medical field, but the medical field is not open to the energetics of the body any more than they are open to miracles initiated by prayer. I am not talking about the individual as much as the science of medicine, although most individual doctors fit this stereotype. Unfortunately, many of the people in the church get their information from people trained in the medical field rather than people trained in magnetics and quantum physics. And so there are those in the church that utilize energy medicine like kinesiology and homeopathy but the majority scorn it and even label it as occult. Unfortunately, ignorance tends to settle more comfortably than truth, perhaps that is why the Bible explains that a king must search out a matter.

Neuron transmission from skin to brain

It has already been explained that acupuncture points act as external reflections to internal parts (anatomy) and functions (physiology). Another factor that makes kinesiology possible (and is just plain interesting) is the fact that the neurons found in the skin have the same composition as the neurons found in the brain. Because the nerves are made of the same tissue, it makes transmission of information from the skin to the brain instantaneous. Many kinesiologists touch acupuncture points on the skin and challenge the muscle being tested for a positive or negative response. Since each acupuncture point reflects an internal action or function, weakness of the challenged muscle would indicate imbalance in the area that point correlates to. The interesting part about the neuron similarity is that the brain knows exactly what is happening on the outside of the body at all times via the skin. If you were driving down the road and stuck your hand out the window, the neurons would send messages to the brain about any pollution or toxins that were in the air. If you had a way to ask the brain what it knew, it would be able to tell you that you were exposed to something toxic simply because the skin sensed it! The more I learn about how the body is made and the potential that is practically untapped, the more I think about how fearfully and wonderfully the body is and how awesome that God created us with all of this potential!

Supply the Nutrient, or Balance the Frequency?

Nutrition, which refers to minerals, vitamins, amino acids, fatty acids, phytonutrients and so forth, is what the body uses to build and maintain healthy tissue. Medical studies have shown that a woman needs a balanced nutritional profile if she is to have the ability to create a healthy baby. Unbelievably, medicine will not promote that maintaining nutritional balance has anything to do with preventing disease no matter how logical that may sound. If people maintained health, the need for prescriptions would drop severely, and that loss of income makes certain groups very unhappy. But that is another story. Alternative professionals commonly understand that each system of the body requires a certain amount of nutrients or a certain group of nutrients to maintain or achieve health. The body uses these nutrients to create chemical reactions which maintain a healthy status or work to regain health if it has been neglected. Supplements of every kind are available on the market to assure the possibility of chemical balance. People have become so aware of the need for nutritional balance that the drug companies themselves started making supplements so they wouldn't lose their piece of the profit. Most alternative professionals use nutritional balance through supplements as a primary role in their treatments or therapies. More money is now spent out of pocket on supplement purchasing every year than is spent on medical insurance. That is a lot of supplement sales.

But in the world of energetics, it is theorized that the body doesn't actually become deficient in nutrients, no matter how bad the diet and lifestyle are. With everything you have read thus far, why would that be surprising right? If you remember the study where the leaf was cut in half and yet the electromagnetic image of the whole leaf remained, it will not surprise you to imagine that our electromagnetic field contains a hardwired blueprint of our entire being, including each nutrient. You might say that all nutrition is automatically hardwired into our DNA. If supplementing nutrition is absolutely required, why are some people healed through faith miracles? Others are healed through energy therapies of different kinds. There are many reports of people healed of terminal cancer simply by eliminating the stress in their lives and living each day to the fullest—thinking their days were numbered. Astonishingly enough, the cancer disappeared. No nutrition! Other reports show people who have simply visualized health back into their body. If nutrition is required to initiate the chemical reactions, how did all of this happen?

I have found that nutrients don't become deficient as much as they become inactive for lack of current. Nutrients in the body are much like a light bulb which cannot function without current (electricity). The bulb is there and it works, but it is of no use, it will not give light, if you don't flip the switch and give it current. More bulbs are not the key. If we apply the knowledge of what we have learned so far in that energy is created and born before tissues are even formed, it seems reasonable that the nutrition in our tissues would become stagnant, or unavailable, when the energy signals that fire those nutrients are no longer available. That means that if you could find a way to identify the dormant elements, as might be done through point testing in kinesiology, then you could find a way to reactivate the current for that element, it would be just as effective as supplying it in supplement. There are a variety of methods that can be used to introduce frequencies to the body. Prayer, visualization, low voltage amplitude, IDF waves, sound, color, the sun, hands on therapies, homeopathics, positive affirmations, essential oils, food, kind words from other people and much more.

Eliminate the Supplements?

How much money would we save if we could avoid supplementing? If nutrition does not become depleted as much as it becomes unavailable to the body for lack of current, then it would seem that supplementing only hyper-supplies a nutrient that the body is not equipped to use. If it were able to use that nutrient, there would not be an imbalance to begin with. When the body is imbalanced, supplements often force the body to deal with (which means digestion, absorption and metabolism) the element you are supplying in the supplement and this forced action will often cost the body more energy to deal with the element than that element is supplying. Supplementing is not always a positive, especially if it does not test positive. If you are not able to test yourself with some form of kinesiology, or have someone that you trust test you, I would be very careful about supplementing anything other than whole herbs.

If supplementing is not the answer, the question then becomes, "How does one eliminate the interference for the nutrient that is out of balance?" Figure this out, and you have your key. The system of kinesiology I teach is called TBA (total body analysis). The basis of this system is to answer the question that was just posed. My experience in helping people achieve health when everything else has failed, including raw food diets and every supplement in the book, is based on answering that question. I have found that toxic factors accumulate in the body and over time interfere with the body's ability to use the nutrition. I rarely supply anything more than the basic supplements I believe to be essential according to creation mandate (the way nature does it). These include a Super Nutrient powder which is a complete formula including herbs known to contain all the major minerals. If foods were healthy, they would be supplying the fundamental elements and I would not promote supplementing at all. But imbalance of the land on a global scale means foods no longer contain the elements God intended them to supply. And while I believe that we are hard-wired with the genetic code of all nutrition, God created food full of nutrition and one cannot live without food, so there must be a significant use for daily intake of fresh nutrition. But I don't go overboard with supplements. A basic nutrient, a complete food enzyme and a couple of products that work to clean out all the accumulated waste and poisons from the intestines is just about all I use and promote in terms of supplement. Because I believe nutrition, even in the intended diet, was not created to supply the chemistry as much as the current that comes along with it, I imprint the current of all elements used in each of my products. Above that, my entire focus is based on evaluating the client with the TBA protocol of kinesiology so that I can identify the toxins that are interfering with health on the electromagnetic level. Thus supplementing the basic minerals food was intended to supply is fundamental, but elimination of interfering toxins is the key.

If it's all Frequency, Why eat Healthy?

I began to answer this in the previous section. It's true that frequency balance is the primary element needed to maintain or achieve health; either the frequency of the element out of balance or the frequency that will eliminate the interfering factors. The wisest answers will always come when you try to figure out what God's intention on the matter was, so how was it intended to be? The natural world around us (assuming you live in an ecologically rich area) is full of color and smells which are outputting frequencies as part of their very purpose in creation. The earth and all plants give off a frequency that positively feeds various parts of the human being. We were intended to be a race that loved and encouraged one another, and that would have supplied more of what we needed. All of the beauty and wonder of creation has a very important role to play in the balance intended for humanity. But we were also created to eat foods. I have yet to find anyone who could live on positive thoughts and the aroma of pretty flowers. So how was it created to be? Food was to supply us with at least part of the electromagnetic charge we need each day. But I have mentioned that imbalance of the earth produces foods that are far from balanced. Foods are not even close to what they were intended to be. I see a lot of people in my office who have been on the strict healthy diets, even to my standards of what healthy means. And guess what? They are far from healthy. So diet cannot be the key, they wouldn't be in my office if it diet supplied it all. I believe that a healthy diet was not to supply the nutrition in terms of chemistry, as much as it was to supply the electromagnetic current associated with each of the nutritional elements already hardwired into the DNA.

When you reach a point where you understand that frequency balance is the key to the question, you start to look outside the box. Supplements are not the answer and diet is not either. They all play a small part of the picture, but there are people who actually feel better when they eat foods that are not healthy. One study done with two groups of chronically ill people had one group on a strict macrobiotic (vegetarian) diet and the other group on whatever they wanted to eat. Guess what? The death rate was the same in each group! The group eating healthy foods hated what they had to eat each day, so they were emotionally unhappy. The group eating what they wanted each day had the emotional pleasure which apparently offset the negative elements of the food. Interesting. Maybe balance isn't achieved with cookie-cut diets, even healthy ones. Ultimately, if you have been paying attention, the body needs the right frequencies and foods aren't necessarily the answer. A lot of people have gotten well without changing their diet at all.

If supplements aren't the answer and now diet is not the key, what is? Removing the interfering factors as we do in TBA is certainly a key, but if one could achieve emotional balance to such a degree that we could feel fulfillment in our individual calling (purpose on earth) and were able to not only to feel God's love but were able to live it by example, I believe we would be totally well -no matter what we ate; with no supplements at all! As well intentioned and spiritually minded as you might be, achieving this balance is more than a lifetime goal because the people I have met that come closest to achieving this stature have still needed my help in achieving physical balance. They still had health problems. I am sure that we are to strive for that ultimate perfection, but I have yet to meet anyone who achieved it (exception to Jesus). Incorporating Creation law, I don't think God would have created food rich in nutrition, which is really just frequencies, if we were going to reach a state of mind where they were not needed anyway. To achieve perfection such as what I have indicated would aspire us to God-like status, and to reach that, should it be possible at all, we would surely have to show responsibility in smaller things such as caring for your physical body by refraining from health impairing foods and lifestyles.

But let me be the optimist and assume you are able to achieve such a state of harmony with yourself, God and your fellow man that you have inner peace with every area of life and the creation around you. From what I have indicated, you should be able to eat anything you want with no ill effects. And I believe this. But guess what? If you were able to reach such a place, you would feel compelled to take care of your temple, your physical body. You would be in such unity with the spirit, soul and physical part of your being that you would desire to care for it. And it's not that your food choices would miraculously supply the nutrition you require, food is no longer nutritionally balanced as I stated earlier. With a perfect state of mind you would not need food or some supplement to supply the frequencies for you. But I have explained that one of the most effective keys to achieving health is eliminating the toxins that accumulate and interfere with the nutrition and inhibit healthy electron whirling. I tell my clients that health is 80% elimination of the interfering toxins, 20% diet. Not that it was intended this way, I doubt God intended for us to require detoxification all the time. But neither did God create the multitude of toxins the human body is exposed to every moment of every day. And God also created food to supply nutrition and frequency patterns that are probably lost to us forever. So how it was intended to be isn't really an option any more. We must adapt to the mess the human race has made of the universe as a whole. My comment that diet is only 20% of the equation does not justify unhealthy foods and habits, because the less you work at eating healthy, the more you are ingesting toxins which puts you back to working at detoxification and in the 80% status. Thus my comment is accurate, but not justifying of unhealthy foods on any level.

We must understand where we are on that journey to perfection. Electromagnetic balance is the end goal, you won't achieve that with strict dietary rules and workout programs. Emotions play about a third in the total part of a human being And guess what? Food is the most emotional area of life. So eating what I call "emotional foods" can be therapeutic. I don't mean to step on the toes of the leading nutritional experts, but I know what gets people well. I teach that there is no incurable disease, but there are incurable mentalities. If I don't find a way to help my clients begin the process of emotional peace, there is a certain amount of progression that will never occur. But I must stress that this is not a license to justify bad habits. If you have certain habits you can't break, focus on resolving the emotion that the bad habit soothes. Then you will not need your bad habit as a crutch. As you attain more balance in your life, you will

find that the desire to care for your physical body and avoid the unhealthy, toxin supplying foods are no longer desired. We are always moving forward or backward. As long as you must use an unhealthy food or habit as a crutch to satisfy emotional distress, you are feeding toxins to the physical body. In that sense, the only justification of “emotional foods” is short term. If you are not working to resolve the reason you need the emotional crutch, the toxins accumulated with the emotional food or habit I worst than the positive frequency of the emotional satisfaction. I can’t give you a time frame on how long your bad habit might be positive before it becomes a negative for two reasons. First of all, it depends what the negative food or lifestyle you have is and how long the emotional hurt that requires the crutch has been there. Secondly, all negative foods and habits are “bad” on the fundamental level. If you has started with harmony in your life, you never would have acquired the bad habits. So I am not promoting that a bad habit is every better than not doing it at all, but some people are so captive to their pain that if you took their crutch away it would put them in a position even worst than what they are currently in. From the practitioner’s point of view, once I explain this ratio and help to identify the root of the pain that requires the crutch, I want to see progress. If none occurs, then one must consider a radical jump start. That is very simple – discipline. If you can’t find the strength to heal your way out of it, then you may need to force your way out of it. That means just making a decision to stop resolving to emotional crutches that cause your spirit, soul and body even more harm in the end. Let me make it clear that these are not the only two options. These are the two options for someone who is determined to proceed in the growth process of life. Some people have reached a point where they simply don’t care and neither of the choices are acceptable. You can’t help someone who is not willing to help themselves, so for them there is no answer for the moment. It is not for you or I to judge them, that will only help to feed their problem. God allows each of us the choice, why should we not allow the same to our fellow man? The only answer for this person is to continue to love them, support them and show them by example. Good will always prevail in the face of evil if the force of good is strong than the force of evil. So let your love show.

Are we to Subdue (tame) or be Subdued? *(please review Part III for more information about adaptation)*

I mentioned earlier that the brain is able to monitor everything around us because the skin contains the same neuron composition as the brain. In order to appreciate what I am about to say, you will need to appreciate the concept of Creation. God created man and placed him in charge of everything in the garden, which represented the entire world at that point. So who was in charge at that point? Who had power over the largest animals and the smallest microbes such as parasites, fungus, bacteria, virus, and any other microbe we now find in the human body causing every kind of illness, disease and death? Doesn’t it seem backwards that humans were given dominion over creation and yet microbes that are so small they can’t be seen are invading our body’s and causing death? Everything God made was good, so the issue is not that these microbes are bad and need to be eradicated, they are simply out of place. Or are they? Is it possible that we the humans are the ones out of place? These microbes thrive in places that will host them. The human body has the ability to eliminate these naturally, simply by passing them on through the body. Why are we hosting them instead of passing them through? If your body is in a position to host these microbes, you are out of order, out of place, in creation law.

Referring back to the neuron similarity of the brain and the skin, the electromagnetic field is an extension of the brain. The neurons found in the skin simply act as antennae to the brain for the world around us. When the electromagnetic field comes into contact with something that is positive, the body uses that frequency to feed or repair any part or function that might benefit from it. (Remember that trough induction, which simply means contact, electron whirling is influenced.) When we encounter something potentially harmful, the brain is able to instantaneously create a response so that the energy of the body will shift and adapt to a resonance that would either keep the microbes from being ingested altogether (by initiating a feeling in your sense that you should stay away from that item or contaminated food), or by setting up some sort of defense mechanism that would send the microbe through the body without causing any harm. The brain is the master computer system, but it monitors the body in terms of energy and frequency, not hormones and nutrients. When your energy field comes near an object or person the brain automatically gives you a sense of what the reaction will be if you continue. If the response is positive, you feel good about it. If it is negative, you get a bad feeling, assuming you can listen to your own senses. Wow. Did you get that concept? Tell me the body is not fearfully and wonderfully made!

I truly believe the human being should be able to subdue the rest of creation, which does not mean dominate, by the way, but to live in harmony with. In a perfect creation, nothing in nature would be able to harm the body. We do not have a perfect creation, but our ability is infinitely superior to our present use. The human body should be able to adapt to anything. Adaptation means change or compromise without causing harm. When the body’s electromagnetic field senses a magnetic field that is antagonistic, it gives off a millivoltage signal. If you learn to feel it, which generally means becoming more intuitive, more ‘feeling’, your body would show you that it is far more intelligent than the best computer in NASA. But there are so many people sick and diseased because of the microbes which we are supposed to be subduing. Why isn’t the electromagnetic field doing its job? It is! The problem is not the magnetic field, it is the people who fail to listen to the responses (signals) being sent by the brain. Most people don’t know this potential even exists, so why would they be listening? Those few who do believe in it are scoffed by the narrow minded or scorned by the ignorant. It isn’t proper to be ‘weird’. Some might call it a gift, but it is part of who we are, nothing special. We just need to use all of our abilities, live to our potential. What price are we paying to remain socially acceptable?

True health is much more than diet, lifestyle and alternative medicine. It is progression to a state of potential that is so advanced, most people will not even be able to receive the concept, much less grow in their potential. While the religious groups scoff at all that relates to energy, little do they know they are rebuking the most wonderful gift God offered us, and the very nature of who we are.

SUMMARY POINTS FOR HUMAN ELECTROMAGNETICS

- One hundred trillion impulses travel between your brain and your body each second. This is done with electrical impulses that travel along the nervous system; the energy is organized along pathways called meridians and surfaces along points called acupuncture points.
- The brain monitors every condition in the body every trillionth of a second, thus the brain knows exactly what is wrong at all times.
- Kinesiology is a method of accessing information from the brain
- An EEG (electroencephalogram) can be used to monitor the electrical voltage produced by neurons or nerve cells in the brain.
- There are neurons in the skin that have the same composition as those in the brain, thus anything that comes in contact with the skin is immediately communicated to the brain where neurons respond with a voltage signal. Thus the arm goes weak or not in a kinesiological evaluation.
- That same energy becomes distorted when a person is thinking negative thoughts, thus it is readable on the polygraph test (lie detector test).
- The five stages of progression in a nutrient deficiency are:
 1. Nutrient reserves in the body are depleted
 2. There is a depletion of the nutrient from the body's tissues
 3. The depletion causes biochemical changes which can be detected in blood or urine
 4. Depletion causes functional changes internally, such as fatigue, gas, bloating
 5. Depletion causes notable/visible manifestations such as changes in skin, skeleton, tongue, etc.

**Medical procedures cannot produce a diagnosis until level 4 or 5, but kinesiology can initiate a response from the brain and pick up on level 1.*
- The body is made of tissues, tissues are made of cells, cells are made of molecules, molecules are made of atoms. The World Book Encyclopedia (Vol. 6 p 189) states that. "Everything around us consist of atoms. Atoms, in turn, are made of three main types of tiny particles: electrons, protons and neutrons. Both electrons and protons have an electrical charge. An electron has one unit of negative charge, and a proton has one unit of positive charge. A neutron has no charge. Protons and neutrons are heavier than electrons and are crowded into the nucleus, the central core of an atom. Electrons whirl around the nucleus."
- Electricity is the movement of electrons or ions (which are charged atoms).
- Electricity creates a magnetic field.
- Through induction, this magnetic field can influence objects nearby. Quantum mechanics reveals that in an atom, tiny particles of negative electrical charge called electrons move in orbits around a nucleus of positive charge. An electron remains in its state of orbit as long as its atom is not disturbed. If any outside force acts upon the atom, the electron can change to another quantized orbit. This defines induction.
- Einstein demonstrated that the core of all matter is energy; $E=MC^2$ (energy equals mass times the speed of light squared). Thus all matter can be defined in terms of energy.
- How many times an electron moves around its nucleus creates a vibration known as a frequency.
- When testing a product against the body, we see that introducing any element into contact with the body simply introduces another frequency that acts upon the atoms in the body causing the electron movement to change (changing the quantized orbit) and the body reacts with miniscule electrical impulses that travel along the nervous system and can be interpreted as positive or negative responses. Thus a strong or weak muscle. Thus medical science views Kinesiology and other forms of alternative medicine as amateur and unscientific, when in reality we have jumped to a stage of science that is far beyond the empirical (experimental) base that modern science is based on.
- Electromagnetics radiate outward to create the electromagnetic field (aura)
- Kerlian photography and EAV machines can be used to test for these electromagnetic charges and changes in voltage in the body.
- Thought energy also creates an electromagnetic response measurable and seen in the polygraph test, but it can also be interpreted with Kinesiology because of the changes created in atomic particles and photon signatures (wavelengths). The body can interpret these wavelengths as strong or weak by challenging any given indicator muscle.
- All men have a like frequency (.0000026), all woman have a like frequency (.0000025), yet everything has a different vibration. Although two men have the same frequency, they look different because of a variation in the micronage. Twins have similar micronage, but independent thought and personality because they have a different milli micronage.
- If we all have a similar frequency, is it possible that we could "tune in" to each other and be able to feel what they feel, even feel what they are thinking?
- We know that all matter is energy, but we have not been able to convert energy to matter. God is the energy that brings cations and anions together to create atoms, thus the base of all matter. And so God is in everything, the Creator of everything!
- Surrogate testing is simply the use of one person as a jumper cable to transfer electrical impulses.

BIBLICAL REFERENCES TO ENERGY

Acts 19:12 talks about aprons and handkerchieves being used to heal people because there was anointing (energy) in them.

Walter Weston's book, Praywell describes many studies where energy present in church services where laying on of hands was being used was measurable! Does this mean that anointing or the power of God may be similar to the same energy that holds the very cells of our body in existence? It would reason so.

Genesis records that God, a Spirit being, created matter when it tells us that God spoke the world into existence (Gen. 1). According to that account, matter was created from a base of energy, God energy.

The Bible says that Jesus Christ "fills everything everywhere with His presence" (Eph. 1:23 NLT) and that "in Him all things hold together" (Col. 1:17 NASB).

The Bible speaks specifically concerning "energy":

One of the Greek words translated "power" in the New Testament is *energes*, and it literally means "active energy." Strong's Concordance defines *energes* (#1756) as "active, operative, effectual, powerful." Strong's Concordance goes on to define another form of *energes*, *energeia* - #1753) as "efficiency, energy, operation, strong, effectual working."

Young's Concordance defines *energes* as "energetic, efficacious."

Colon Brown defines *energes* as "adopted to accomplish a thing, to communicate energy, to come into activity, energetic in-working."

The Analytical Greek Lexicon by Zondervan defines *energes* as "active, energetic, effectual." It defines *energeia* as "energy, efficacy, power, active energy, operation." It defines *energew* as "to effect, to put into operation, to be active, to communicate energy and efficiency, to come into activity, to be an active power of principle instinct with activity, operative."

Energeia is used in II Thessalonians 2:9 and 2:11 to describe the "working" of satan and the "working" of error or delusion.

Ephesians 2:2 speaks of living according to the prince of the power of the air, the spirit that is now "working" within the children of disobedience. "Working" is a form of the Greek word *energes*, which means that this indwelling evil spirit is energizing the individual.

The above Greek words are also used for God's positive energy. In fact, the Theological Dictionary of the New Testament (Vol. 2, p. 652) says, "In the O.T. and N.T., *energeia* and *energew*, are used almost exclusively for the work of divine or demonic powers."

In summary, the Bible speaks of a spiritual energy from God, which created the physical universe, is built into the fabric of the universe, and sustains the universe. We must become aware of this spiritual energy and how it "fills all and is in all" (Eph. 1:23 NASB). For those working toward the health of the human body, understanding and working with this energy must be a first consideration.

BIBLICAL REFERENCE FOR POWER OF THOUGHT

"And Jesus perceived in His spirit that they were plotting against him and asked them why."

Was this a matter of intuition? Could Jesus "feel" the people's hearts? Does this mean that he felt their negative vibrations; a disturbance in their electromagnetic field? Every thought pattern has an energy vibration attached to it. Every word, every thought; this is why positive thinking is essential to health. A negative thought can actually destroy tissue! I believe this is the true explanation when the Bible explains that, "As a man thinketh in his heart, so is he." God never created us to have negative thoughts. We were created perfect and Prayer/communion with God is the highest level of energy.

"Thou wilt keep him in perfect peace whose mind is stayed on thee, because he trusteth in thee." Isaiah 26:3

"Be of the same mind one toward another..." Romans 12:16

".....but that ye be perfectly joined together in one mind..." I Cor. 1:10

"For if there be first a willing mind..." II Cor. 8:12;

"....be of one mind, live in peace; and the God of love and peace shall be with you." II Cor. 13:11

"Fulfill ye my joy that ye be like minded, having the same love, being of one accord, of one mind." Ph. 2:2;

"Let this mind be in you which was also in Christ Jesus." Ph. 2:5

"For God hath not given us a spirit of fear; but of power, and of love, and of a sound mind." II Ti. 1:7

PART III - THE ORIGIN OF MATTER – Perception vs. Reality

Binding energy –proof for the Creator?

There is another kind of energy that is even more subtle than meridians and acupuncture points. This energy would be comparable to the DNA of the body which you cannot see. If you had presented the theory of DNA to scientists several hundred years ago when they still believed that leeches would suck all the sickness out of you, you will have a good idea of how most professionals untrained in this field react to what I am describing now. It is generally believed that subtle energy is much higher than the energy on the electromagnetic spectrum. Some cultures refer to this energy as “ether”, the substance which holds everything together. Reich describes it as orgone energy, the Hindus call it prana, the Chinese have called it chi, the Japanese ki and so forth. Those of you that understand computers know that you must have the hardware, which is the monitor and housing unit, then you must also have software and an operating system. The physical body is like the hardware, the electromagnetic spectrum dictates what will occur in the body, but the subtle energy field is like the operating system. You can't see it, you don't really use it directly, but without it, neither the software or the hardware would work. Some people have a really hard time at this point, but we don't say that watches don't exist because we never met the watchmaker. Subtle energy contains the information that governs the electromagnetic body, which ultimately dictates what happens on the physical realm of the tissues. Physics has termed this energy Point 0. Science is not allowed to add God to the equation, but it is admitted that this subtle energy called Point 0 is what actually holds the universe together. It contains the information that governs all of reality. I know that there are many definitions of what or who God is, but it certainly seems to me that this phenomenon would be proof for something or someone who “Holds the universe in the Palm of His hand,” as the Bible says in Isaiah 45:12 and other locations. This binding energy easily explains how God can be omnipresent. This energy, whatever you choose to call it, is what “binds” or holds your molecules together.

The late Galen Hieronymus, who gave us the term eloptic, for this energy, has provided some of the most detailed descriptions and theory of subtle energy. He has suggested that eloptic energy may be “binding” energy; binding energy is associated with the nuclear force of atoms. In classical atomic theory, the nucleus of an atom is composed of a number of protons and neutrons, each of which has mass. It has been determined that when these particles are joined in the nucleus, some of the mass seems to disappear. For example, deuterium, an isotope of hydrogen, has one proton and one neutron in its nucleus. The mass of one proton and one neutron is calculated to be 2.016490 amu (atomic mass units). The mass of the deuterium nucleus however is only 2.014102; a mass deficit of .002388! Applying the familiar formula $E=MC^2$, the deficit is calculated to be equal to 2.224 MeV (million electron volts). This is the energy “binding” the nucleus together. If an energy equivalent to the binding energy is introduced into the system, the nucleus breaks down to its subatomic constituents, i.e. protons and neutrons. What Hieronymus suggests is that telepathic particles (thought energy) may manipulate binding energy, resulting in materialization or dematerialization of matter. Einstein put it in simple terms: “Mind over matter”. Keep reading so this thought process can be completed.

The water molecule discovery






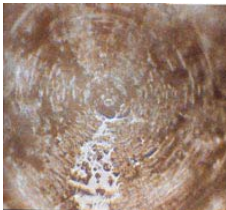

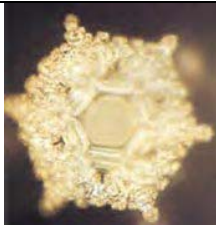

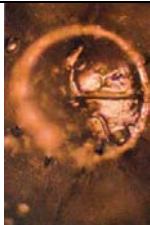
The photographs and information in this article reflect the work of Masaru Emoto, a creative and visionary Japanese researcher. Mr. Emoto has published an important book, *The Message from Water*, from the findings of his worldwide research. If you have any doubt that your thoughts affect everything in, and around you, the information and photographs that are presented here, taken from the book of his published results, will change your mind and alter your beliefs, profoundly. From Mr. Emoto's work we are provided with factual evidence, that human vibrational energy, thoughts, words, ideas and music, affect the molecular structure of water, the very same water that comprises over seventy percent of a mature human body and covers the same amount of our planet. Water is the very source of all life on this planet, its quality and integrity are vitally important to all forms of life. The body is very much like a sponge and is composed of trillions of chambers called cells that hold liquid. The quality of our life is directly connected to the quality of our water. Water easily adapts to whatever environment is present. But its physical appearance is not the only thing that changes; its molecular shape also changes. The energy or vibrations of the environment will change the molecular shape of water. In this sense water not only has the ability to visually reflect the environment but it also molecularly reflects the environment.

Mr. Emoto has been visually documenting these molecular changes in water by means of his photographic techniques. He freezes droplets of water and then examines them under a dark field microscope that has photographic capabilities. His work clearly demonstrates the diversity of the molecular structure of water and the effect of the environment upon the structure of the water. Snow has been falling on the earth for several thousand years. Each snowflake, as we have been told, has a very unique shape and structure. By freezing water and taking a photograph of the structure, as Mr. Emoto has done, you get incredible information about the water. Mr. Emoto has discovered many fascinating differences in the crystalline structures of water from many different sources and different conditions around the planet. Water from pristine mountain streams and springs show the beautifully formed geometric designs in their crystalline patterns. Polluted and toxic water from industrial and populated areas and stagnated water from water pipes and storage dams show definitively distorted and randomly formed crystalline structures.

With the recent popularity in music therapy, Mr. Emoto decided to see what effects music has on the structuring of water. He placed distilled water between two speakers for several hours and then photographed the crystals that formed after the water was frozen. After seeing water react to different environmental conditions, pollution and music, Mr. Emoto and colleagues decided to see how

thoughts and words affected the formation of untreated, distilled, water crystals, using words typed onto paper by a word processor, then taped on glass bottles full of water overnight. The same procedure was performed using the names of deceased persons. The waters were then frozen and photographed.

Photographs in this article are from: "*The Message from Water,*" by Masaru Emoto.

<p>Different kinds of water tested:</p>				
	Perfect Water	Spring Water -Japan	Distilled Water	Yodo River Water
	<p>Water after being subjected to music:</p>			
Bach G-String		Heavy Metal	Folk Dance	Tibet Sutra
<p>Water after taping the words to the outside of the glass:</p>				
	Love	You Make Me Sick	Hitler	Thank You

Many of the people in my line of thinking have theorized a variety of ideas for years. Imagine how exciting to finally have proof such as the work done by Mr. Emoto. With all of our potential, we all need that tangible proof. Even doubting Thomas had to see proof that it was really Jesus. Perhaps that part of us is what keeps us from swaying with every wind of doctrine. May we continually search for truth and use evidence when possible to confirm what we feel is right in our hearts.

Putting your hands around your food and water to influence the crystalline structure

I previously indicated that anything that does not test good will either slow down or stop the healthy electron oscillation (whirling). Sometimes there are no positive options though, or foods that actually test good -business meetings, on the road, dinner at a friend's house, etc. Many people ask a blessing before eating, and that can move mountains, if the prayer is righteous, but I am going to show you a technique known to help. This technique has been used by people in a group where everyone got food poisoning but the few who practiced this exercise. It involved placing the hands on the side of the item (plate) you are about to eat. We know that the hands are very healing and therapeutic. There is much we can say about the power we hold in our hands, but this thesis is not about that. What do you do instinctively when a part of your body gets hurt? You put your hands on it -hold it. The reason you do this is because the energy that emits from the hands have the power to change electromagnetic fields. We are going to utilize this potential to help neutralize negative substances or energies in the foods you eat. It is very simple to do and it takes only a moment. You won't see any evidence of your work, but then I doubt the water that had Hitler's name on the glass looked any different to the naked eye. When you look at the molecules you can see a world of difference. Don't underestimate the following exercise, it will at minimum reduce the negative electromagnetic fields that enter your body, at best it will save your life by deactivating a harmful microbe you can't see.

As the photo illustrates, all you have to do is hold your hands on each side of the item you want to treat (neutralize). If you have the ability to self test (kinesiology) or have someone that can test you, do an initial strength challenge of the item you are going to treat. Perhaps an orange or packet of sugar. If the item tests bad, put the item down and place your hands around it as shown. You don't want your hands to touch, and you want each hand slightly curved as if you had them on an imaginary ball. You are trying to create a sphere of energy between your hands. You don't have to say anything, or think anything, but if you are a praying person, now is the best time to say your blessing. How long it takes is variable, but one minute is generally plenty. When you are done, retest your food and it should now test strong. Can you turn something that is unhealthy into a healthy substance? No, this is not for eating what you want and justifying it. If the food is not health promoting, it must still break down into chemical components that your body will need to process. This technique simply helps to neutralize negative magnetic fields.

PART IV, V and beyond can be found at our website under “Good Reading”