

QUANTUM ELECTRO DYNAMICS

the Science of life

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Science has developed and evolved dramatically over the last hundred years or so. Newtonian physics and thermodynamics are now known to be inadequate in describing biology. Quantum Electro Dynamics (QED) is known to describe much more of life and science. The basis of QED is that the interaction of photons and electrons explains biology.

A photon is a particle of light. Light is electro-magnetic-radiation (EMR). It is made of photons. The EMR spectrum contains infrared (heat), visible light, ultraviolet, x-ray, etc, all photons. They oscillate at different speeds that makes them difference. The faster they vibrate the higher the energy.

An electron is a negatively charged particle that orbits (or exists as a probability cloud) in all atoms. There are free electrons that can make up what we call electricity.

When an electron changes its quantic state or mode it emits a photon and goes to a lower state. When a photon strikes an electron in the proper way the electron goes to a higher state. Electrons and photons are tied together intimately. As are all subatomic particles. Thus it is obvious that to understand anything we must understand the photon. As God said in the beginning **Let there be Light.**

To understand life and science we must learn to use the electro-magnetic-static-photonic-gravity forces as they interplay. But modern medicine does not deal with this. Modern medicine is still mired in old thermodynamic science. This allows them to make a synthetic chemical in the test tube (in vitro), but we live in our bodies (in vivo). Modern medicine is not so modern is it.

The simple explanation of life on earth is that there were minerals on the planet. Certain energies like heat, lightening, gravity combine the minerals and molecules to make certain amino acids (building blocks of protein) and fatty acids (carbon chains that make up all cellular membranes). At first these compounds join to make bubbles. These bubbles are light sensitive. Light lets them find the energy to make more. Remember that light Photons give the electrons a higher state, more energy stored in the electron.

As life evolves and becomes more and more complex, the electro-magnetic static photonic forces are the integral driving force. To understand life we need to understand this electro-magnetic-static-photonic

better.

The minerals of the Mineral Kingdom are food for the plant kingdom. The bonds in the mineral kingdom are primarily ionic. This means that the outer electrons are in low energy states. Ionic bonded atoms are drawn to each other but do not share electrons. Mineral salt NaCl is ionic bonded. The bond is so weak it disassociates in water (dissolves).

The plant uses photons of heat or light to give energy to the electrons and they go to higher states. Then they can bond co-va-lently. This means that they share an electron or more. A covalent bond is much stronger and does not easily disassociate. These high energy bonds are the designed distinctly for the purposes of nature. The secret of the QED placement of the high energy electrons makes nature nature. The synthetic chemical companies can not understand this QED electron state photon placement. This is why all synthetic chemicals are incompatible for biology. This is true for our medicines as well as our foods, but this unpopular truth makes one very unpopular with the chemical cartel.

The master formula is an extreme over simplification of the complexity of biology on planet earth. Carbon dioxide and water plus minerals are taken up by the plant. The plant then uses light (photosynthesis) to add energy to the electrons. The beast example is sugar or basic carbohydrates with the hot energy state electrons. These hot electrons are used by the animal, us, to give us the energy for life.

Our complete biology must also explain breatharians or people who do not eat for years at a time. Modern biology does not accept this because of their ignorance (ignore things). In the eastern medicine this happens all of the time. We can explain it with more avant garde QED but that is outside of this simple first lesson.

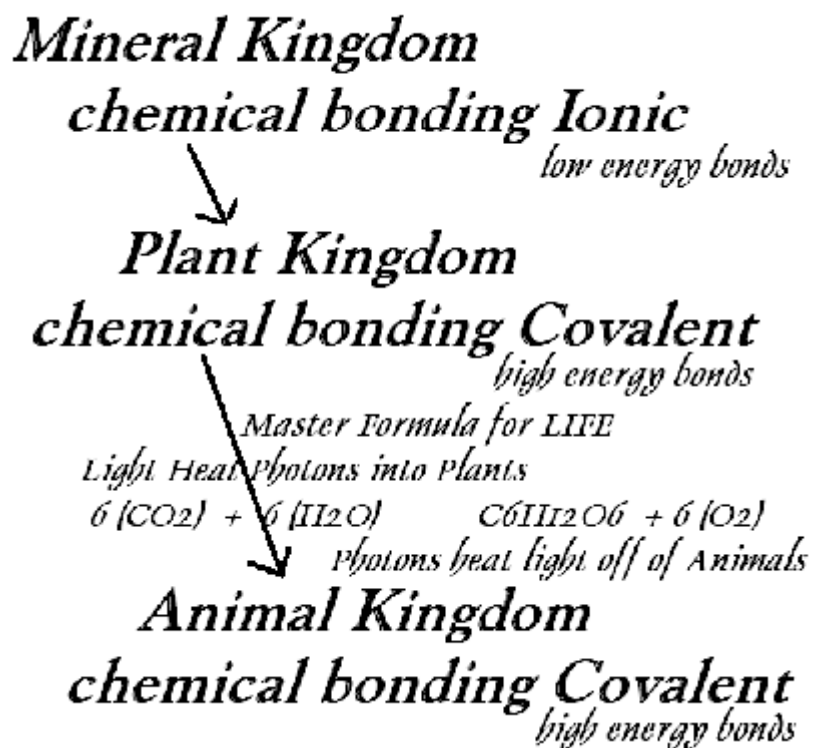
So back to our bubbles. You see the process of life and evolution is all about cycles. Being able to use energy and recycle it is the key of life on the planet. More and more complex life forms develop. All using the QED electro-magnetic-static-photonic gravity process to satisfy life. Life is metabolizing and reproducing. Energy states are developed one at a time in quantic subatomic steps.

Life has an undeniable QED electro-magnetic-static-photonic gravity base. And as such it has fields. Subtle energy fields that assist and help direct life. Subtle energy fields that draw towards our nutrition and life sustaining events and repel us for toxins, waste, excretions and other risks to life. Subtle energy fields of electro-magnet-static QED nature is an undeniable truth, no matter how much money and influence the chemical companies have. They try to buy a cover up of this inconvenient truth, they try to attack me but truth none the less will win.

This study of the QED electro-magnetic-static-photonic gravity (QED for short) science of biology, gives us the impetus to prove the subtle field theories of medicine. Even though many are based in incomplete logic and marketed by charlatans, there is a truth worth pursuing.

Just as humans use our primary photon detectors to hunt, our white blood cells do the same. They use photons to hunt. They as all things use photons. A new medicine evolves.

This leads us to the science of Electro-Physiological-Reactivity (EPR). A science base on scientific professional analysis of the body electric with all of its factors. This book is just an overly simplified modest summary of just some of the interactions of the SCIO. Thirty years of science, discovery, clinical testing, double blinds, field testing, laboratory research, legality and safety testing all coming together for the finest quality.



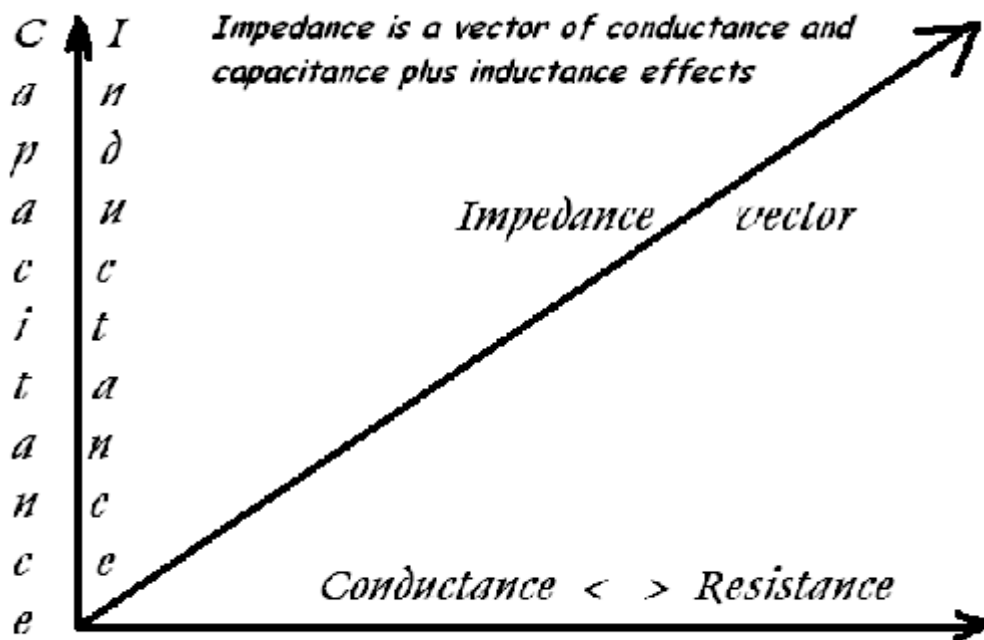
REACTIVITY and the XRROID

As we have said, changes in the volts, amps, resistance were found to indicate reactance. This is measured in Siemens after the German researcher who discovered the concept. The changes of volts plus changes of amps plus changes in resistance equals reactance.

$$\Delta \text{Volts} + \Delta \text{Amps} + \Delta \text{Resistance} = \text{Reactivity}$$

The Electro-Physiological Reactivity (**EPR**) is the rating of how much reactance a patient has to a stimuli. The stimuli or input with the SCIO is the trivector volt-ammetric signature pattern of a homeopathic. The EPR of a human is based on the speed of the ionic exchange or just how fast the human can form reactance to an external stimuli. This speed is known to science as approximately one hundredth of a sec. Thus the scan of many Homeopathics can happen at very fast speeds. This is known as the **Xrroid**. The scan of EPR of a patient to many trivector signatures is the **Xrroid**. EPR Xrroid is the name of the device the Electro-Physiological-Feedback-Xrroid. (**EPFX**).

Since this EPR can cascade and resonate, this bioresonance has significance in biology. It can be used to correct and address certain issues of



health. This is the work started in bio-resonance in Germany years ago. Biofeedback is also bioresonance as the feedback of a signal in a cybernetic loop is feedback. Biofeedback is bioresonance and bioresonance is biofeedback.

TRIVECTOR VOLT-AMMETRIC SIGNATURE

The basic existence of all atoms and molecules as all of science knows has a distinct field around it. This subtle field can be measured. The first form of

electrical chemical analysis was done over a hundred years ago in the science of volt-ammetry also referred to as polorography. Thousands of research articles and a fully accepted science of the electro dynamic analysis of the has lurked in the back waters of chemistry. But since so few chemical engineers have electrical knowledge, it does not gain popularity.

There was even a journal on volt-ammetry published years ago. In the journal there were some interesting articles. In animals they found that the voltage of the body was connected to the catecholamines. These are our adrenal hormones, necessary for flight fight and stress management.

The amperage was connected to the indolamines or brain hormones like serotonin and melatonin. When they gave catecholamines there was an increase in voltage. When there was a measured drop in catecholamines there was a drop in voltage. When they gave indolamines there was an increase in amperage. When there was a measured drop in indolamines there was a drop in amperage. We have scientifically and clinically proved the same observation true in humans.

In 1983 I developed a trivector system of analyzing the volt-ammetric signature of a compound. I developed a three dimensional system I refer to as the trivector. I started purchasing compounds. Bacteria, fungus, viruses, enzymes, hormones, minerals, etc and to date I have spent over one half a million dollars on collecting and testing these items. All items in the SCIO test kit have been tested in their reality. Other companies use much less scientific systems. This is the reasons for the success of the SCIO system.

There have been over twenty five years of testing, perfecting, substantiate, corroborating, authenticating, and validating the current system we call the QQC. There have been over five articles published on the science. And over 25,000 systems using the trivector patterns have shown profound safety, and efficacy.

This research and history has been reviewed intimately and correctly assayed by medical experts in Europe. There has been now an acceptance of both the QQC device and the accuracy of the trivector volt-ammetric signatures. To review this research and the legal registrations please inquire. There is a full peer reviewed medical ISSN journal devoted to the review of the technology. Simply put we can test the electrical field that binds and permeates a compound and reproduce a signal to see how a patient reacts to it.

These items such as vitamins, homeopathics, enzymes, hormones, sarcodes, allersode, nosodes, Isodes and herbs have static trivector signatures. The living being has a reactive or ever changing field. The patient has a reactive field that is drawn towards nutrition and repelled from toxins. We measure the reactions (reactance EPR) of the patient to ten thousand some homeopathic compounds. This is the basis of the EPFX system as it was sold from 1989. Two decades of development to get to today. An over night success.

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