Four Decades of the Trivector

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This study was performed in the field by practicing Biofeedback technicians. Data was collected and the study supervised by the Ethics International Institutional Review Board of Romania. The Data analysis and study presentation is done By the The Centro Ricerche, University of Venice + Padova, Italy

The atoms of all things are made of mostly electrically charged electrons and protons, with neutrons and other miscellaneous sub atomic particles. Everything has a electric field around it because of the electrons and protons that make it up. The workings of these atoms is covered in chemistry. In chemistry we learn that most atoms have imbalances in their outer electron shell. So they seek atoms that can help to fill these shells. These shells are only explained in quantum physics. All things are only describable with quantum physics. All other physics description are only superficial. The electrons are placed far around the nucleus of the atom. If the nucleus is the size of a golf ball the electron is less than the sharp point of a pin and about a half mile away from the nucleus. The truth is that we are mostly all empty space. Space that is full of fields. Fields that interact and make biology possible. To study biology we must study these fields. But these fields are only explainable thru electronics and quantum physics.

What we call modern medicine is not modern at all. Infact it is based in antiquated science of thermodynamic newtonian physics and old style chemistry. Today a trully modern science is based in non linear fractal quantum electrodynamics. We need a more trully modern medicine. A medicine of the body electric.

Everything has a electric field around it because of the electrons and protons that make it up. We all know about these fields today especially if you have travelled and had to go thru a metal detector. The metal detector senses the magnetic field of metal. Metals have a strong magnetic field. Other substances have a weaker or paramagnetic field such as water. Water has a weak field. Some things have an almost nil field and some substances such as bismuth have a negative magnetic field. But Everything has a electric field around it because of the electrons and protons that make it up.

To study the body, we need to study the body electric and use QED as our scientific guide. The first really definitive book on Quantum Electro Dynamics (QED) is in 1961. QED dates back to the fifties, but Feynman’s work was most definitive.

In 1968 William Nelson learned of the idea that there was an electrical detectable field around all things. This field around a non-living compound would be stagnant or just slightly consistent. A live organism would have a reactive and adaptive field, drawn towards nutrition and repelled from toxins. In 1969 while working at AC Electronics, Milwaukee, Wisc. a division of General Motors, who made the navigation gyro for the Apollo project, Nelson found the value of the Trivector system. People try to reduce complex systems to more simple terms. We must describe shape in at least three dimensions. Some people reduce this to one dimension, like a single frequency. The mistake of the energetic medicine people with little or no scientific background. Others read about electronics and see two dimensional wave forms like a sine wave. On paper it is two dimensional, but in reality it is a three dimensional spiral, that only appears two
dimensional inform from one position. All of electronics is in a minimum of three dimensions.

In electronics we learn early of the right hand rule. As an electron moves on the direction of the thumb a magnetic field is generated at 90% to the flow, and an electrostatic field is generated at yet another 90%. Thus all of electricity is at least three dimensional in nature. And all of shape is at least three dimensional in nature. Volt-ammetry trivector is just an electronic display of the three dimensional forces that surround a substance. Although there is an abundant amount of three dimensional volt-ammetry today Nelson pioneered it in 1987.

In 1972 thru 1974 the first experiment was done at Youngstown State University to evaluate this reactive field of a person. In this study 40 couples were assayed for their trivector reactions to their partner being subjected to optical stress. The tested subject was assayed for measures of voltage, amperage, and resistance with a polygraph. There was a definable Bio-electro trivector reaction. The trivector body electric was substantiated as a working model of biological procedure.

The first extensive assay of these factors was done in 1988, then again 1994 and now in 2007. One of those papers was presented at the Hungarian Diagnostic and Laboratory World Seminar in September, 1994, in Pecs, Hungary (a major world wide congress on laboratory and diagnostic techniques). The 1989 paper was the basis of USA registration of the EPFX. After four decades there was a need for a more complete reevaluation.

Papers on the subject of AIDS were presented in Singapore, 1995. At the Sexually Transmitted Disease International conference.

Results with cancer patients were presented at the International conference of Oncology in Paris France 1996. Many other presentations and papers have been published on an international scale.

This review report scrutinizes a comparison between cultured blood, skin, urine, lymph and stool results, and SCIO Electro_Physiological_Feedback EPR reactivity. Events display that the Xrroid has a very high interdependence to culture results, and thus the Xrroid is very helpful in determining the electrical reactivity of the patient, and in determining the type of infection the patient might have. The over_all correlation was approximately 91%. The existence of many so called false positives or infections that are subclinical makes reading difficult. This makes the SCIO profile a good pre_diagnostic tool.

Electro_Chemistry has been a respected and developed science for many decades. Thousands of articles and books have been written on the subject. It is also known as polography.

A three_dimensional (TRIVECTOR) topological electro field can be measured which shows the relationships among various time_dependent
volt ammammetric techniques using micro electrodes. Intersections of the surface with appropriately oriented planes represent conventional polarography, chronopotentiometry, polarography at a stationary electrode, and constant potential voltammetry.

Homeopathy is dependent on a shape transfer process. The activation of neuro emotional shape receptors can offer an explanation of homeopathy. Our TRIVECTOR three dimensional topological field time dependent voltammetric techniques offers a good compatibility with the TRIVECTOR resonance system. This has been shown to provide an accurate system of homeopathic analysis. This article will only deal with the three dimensional topological field time dependent voltammetric techniques as part of a whole system for homeopathic shape analysis.

In 1983 I developed a trivector system of analyzing the volt ammammetric signature of a compound. I developed a three dimensional system I refer to as the trivector. The basic theory was to make a volt ammammetric electrochemistry analysis system that would be as similar to the actual process in the body. So the volt ammammetric test should use volts and amps similar to the actual body potentials. Thus the measured volt ammammetric signature would be very similar to the actual body natural processes.

Nerve Impulse and Cardiovascular Electrochemistry
The importance of transmembrane potentials in cells has been demonstrated. Since the cells are totally enclosed by a membrane they naturally form an electrochemical cell. The cellular fluids contain sufficient concentrations of sodium, potassium, and chloride ions to be a good electrolyte, and potential differences originate in the intra- and extracellular membrane surfaces. We now discuss what happens when there is an external depolarizing or hyperpolarizing stimulus in the cases of the nerve impulse and cardiovascular problems. The action potential is the response to the stimulus which puts the biological electrochemical cell outside equilibrium. They have been accurate in measuring sarcodes and other hormonal, enzymatic, and interstitial reactions. These reactions depend on a shape receptor stimulus that recieves a three dimensional shape signal. The receptor sites also stimulate neuorological reactions.

The nerve impulse
The nerve cell membrane separates the external from the internal cell fluid, as does any cell membrane. As is true of virtually all cells, the intra- and extracellular fluids are electrolytic solutions of almost equal conductivity, but their chemical composition is very different. The ions present in largest quantities are sodium and potassium. The species in the external fluid are made up of more than 90 per cent sodium and chloride ions: in the cell interior there are principally potassium and organic ions that cannot pass through the membrane, only 10 per cent of the ions being sodium and chloride.

The nerve impulse is called the action potential, and consists principally of two events that occur consecutively: an influx of positive charge
Proteins (because of their amphoteric properties) and nucleic acids (because of their phosphate groups) are both polyions, exhibiting the behaviour of a polyelectrolyte in solution. They have been accurate in measuring allersodes as that they are proteins and phenol compounds that can provoke allergic response. The trivector allersodes have had quite a record of success in the medical arena.

Cellular membranes are usually made up of approximately 40 per cent lipids and 60 per cent proteins. These percentages can vary in certain cases: for example, the internal membrane of mitochondria has 20 per cent lipids and 80 per cent proteins, and myelin has 80 per cent lipids and 20 per cent proteins.

At the present time, with the development of new electrochemical methods and new electrode materials a large amount of research has been carried out in the electrochemistry of proteins, enzymes, and cellular components. The trivector has had a rich history of medical acclaim. Electrochemical experiments, in conjunction with other techniques, have provided a successful ability to measure nosodes, allersodes, isodes, sarcodes and classical homeopathics. Then by analyzing the patient’s reactivity to such items a integral health profile can be ascertained.

We have developed a view of present developments and research in bioelectrochemistry. It is not possible to describe the electrochemical aspects of all kinds of biological events and processes occurring in living systems, but some examples will be presented and discussed to give an idea of the extent of bioelectrochemistry. The Volt-Ammetric signature have been accurate in measuring nosodes, isodes, allersodes, sarcodes, and classic homeopathics as determined in many medical references.

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