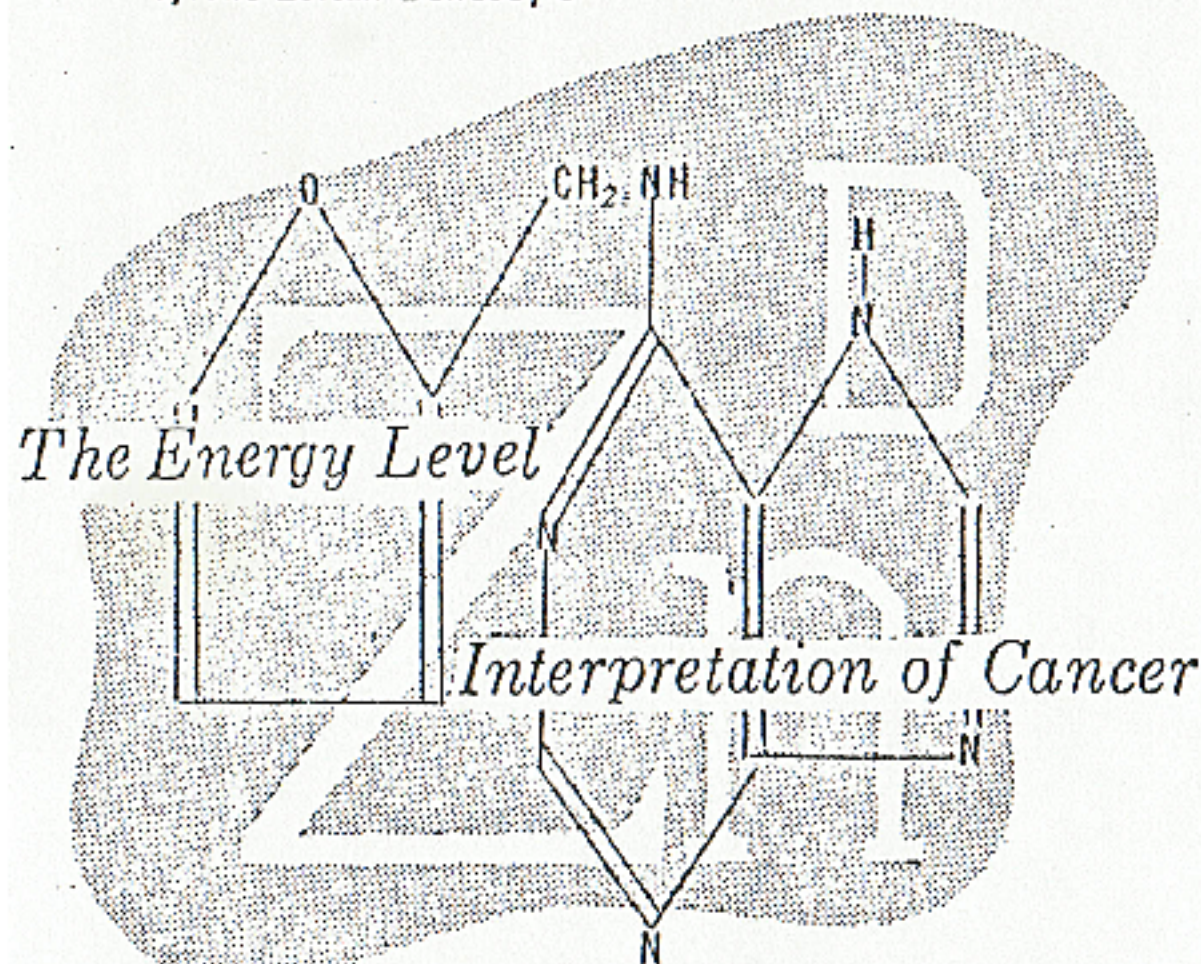


Tyrone Zoltan Denessy's



By Ralph L. Williams  
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CANCER OCCURS MAINLY IN TWO VARIATIONS, traumatic and non-traumatic. Traumatic cancer is caused by sustained irritants such as pollutants, smoking, excessive sunburn, X-rays, food preservatives and additives as well as dusty occupations, to name a few.

Traumatic cancer, correctly identified since the 19th Century by Rudolph Virchow as a rudimentary type of disorder, may therefore be treated effectively on the cellular level, provided that not more than one-third of the protein tissue has been

destroyed. In the diagnosis and treatment of *traumatic* cancer, present day experimentations are correct and at times very impressive. The other type of cancer is termed *non-traumatic* which is terminal and may be aggravated by surgical intervention. This type of cancer may now be referred to as a stress disorder, and afflicts only homo sapiens.

The human being is the only living organism which possesses Delta brain waves, the unique mental characteristics, at both conscious and subconscious levels, which are controlled by a delta-electron bond. These delta brain waves and the delta-electron bond are the prerequisites for human vulnerability to various emotionally induced energy level disorders. These *non-traumatic* disorders not only include cancer, but also osteosarcoma, diabetes, cystic fibrosis, leukemia, Hodgkin's disease, Parkinsonism, muscular dystrophy, myasthenia gravis, psychosis, gout, senility, Denessy Syndrome and battle fatigue. Experimentations with other organisms than the human will only produce cellular level disorders without chromosomal or genetic damage regardless of externally imposed physical agitations.

One need not be a scientist to compare the human organism to a well organized plumbing system. The human being is also a magnificently organized electromagnetic clockwork possessing a superb arrangement of liquid mineral crystals. This conclusion entails tremendous theoretical complications and involves considerable mastery of the sciences.

At elementary cellular level studies, life is either chemical chance or antichance. Yet it is the most mysterious and unexplainable property in matter. By an incredible inspiration, Kepler visualized that the celestial machine is not a creation on the order of a divine organism, but rather "something like a clockwork wherein a single weight drives all the gears." Newton with his formulation of the Laws of Gravity supplied the "single weight." In these simplified mechanics, the celestial clocks would chime in perfect order, even though the Microcosm was an alien fixture with the Macrocosm. Newton's concept of celestial mechanics was rendered obsolete by the discovery of electromagnetism. The understanding of this supreme force has established, in general terms, the inter-relationship of the microcosm and the macrocosm and it makes comprehensible the meshing of these two entities to form a single organic unit.

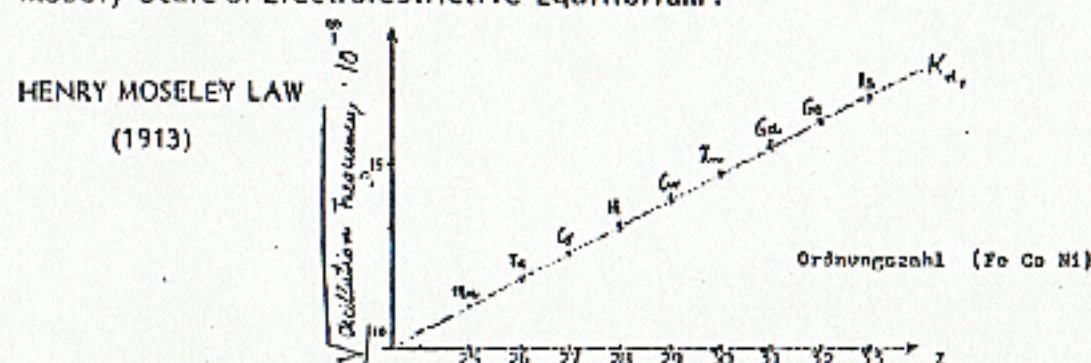
In the 19th century, Pasteur's insight into the micro-reality of crystals laid the foundation for the criteria of present day biochemistry. Today, the Energy Level investigations by Denessy of torque converting liquid crystals initiates the super-science of the 21st century and



begins the resolution of 20th century stress disorders. For the first time in the history of science, the concept of the Zinc Intrinsic Factor correlates the four human blood types to their reciprocal mineral isotypes. Thus, for the first time, science inter-relates inanimate minerals with living organisms at *Energy Level*.

The ancient chasm between the animate and the inanimate has been bridged. Quantum chemistry, theoretical physics, biochemistry, mineralogy, crystallography, coordination and dyestuff chemistry combine to describe the characteristics of this bridge. It is a chemical bond and it has an affinity to the Adelite-Descloizite Group of minerals. In terms of crystal morphology these minerals have been assigned by nature to function as *switches* or *valves* on the atomic or energy level. They control metabolic activity through changes in electromagnetic balances within the minerals' own crystal structures. This anti-parallel balancing action, (forming a dynamic electromagnetic equilibrium within a crystal lattice distortion<sup>1</sup> tolerance) has been termed the *Delta-electron bond*.

The integrity of the *Delta-electron bond* may exist only within given limits of electromagnetic tensions and angular rotations. On the other hand, the optical rotation of amino acids or carbohydrates (Levo-rotatory) and the steroids (dextro-rotatory) is perfectly synchronized and meshed within the anti-parallel dynamism of a specific torque converting liquid crystal. At present only zinc, copper and calcium have been deciphered, however criteria has now been established for the elucidation of the unknown remaining torque converting liquid crystals in the Denessy-Moseley Scale of Electrorestrictive Equilibrium.



USING DIFFERENT ELEMENTS AS ANTI-CATHODES MOSELEY PLOTTED THE SQUARE ROOTS OF THEIR CHARACTERISTIC X-RAY FREQUENCIES AGAINST THE POSITION NUMBER Z, OF THE ELEMENTS.

MOSELEY OBTAINED A SERIES OF SETS OF STRAIGHT LINES CONVERGING TOWARD THE ORIGIN (MOSELEY DIAGRAMS), ONE SET FOR THE K SERIES, ONE FOR THE L SERIES, M SERIES, ETC. THUS, DEMONSTRATING THE RELATIONSHIP BETWEEN THE CHARACTERISTIC X-RAYS EMITTED BY AN ELEMENT AND ITS ATOMIC NUMBER (Z).

THIS WAS IDENTIFIED BY ALPHA PARTICLE SCATTERING - LORD RUTHERFORD - AND BY AN EXTENSION OF BOHR'S THEORY OF HYDROGEN ATOMIC SPECTRA, AS THE POSITIVE CHARGE ON THE ATOMIC NUCLEUS MEASURED IN ELECTRONIC UNITS.

<sup>1</sup> CRYSTAL LATTICE DISTORTION AT MATTER LEVEL IS A CONCEPT DEVELOPED BY DREDIG WILLSTATTER AND LINUS PAULING TO DESCRIBE ROUTINE DISTORTIONS WHICH OCCUR WITHIN THE CRYSTAL.

The pineal gland in the human body is controlled by the torque converting liquid crystal of calcium. Overstimulated by mental stress, the gland will generate serotonin exceeding the normal level intended by nature for our protection. This reaction will cause the delta brain waves (an independent variable) to change their steady-state frequency and amplitude (spiking) into disordered impulses. These, in their extremes, may irreversibly degrade the torque converting liquid crystal, affecting the integrity of the delta-electron bond. The bond's destruction disintegrates the crystal into an inanimate pathologic fixture, detectable by x-rays as calcification, referred to as  $\text{Ca}^R$  (The superscript R symbolizes reciprocity to the unassimilated calcium mineral). Functions normally controlled by the destroyed switch are no longer attainable. The calamity is further compounded by the collapse of the histamine-epinephrine allergy-alarm system.

In the case of zinc, which has the highest atomic number of all torque converting liquid crystals, the resulting unnatural degradation ( $\text{Zn}^R$ ) interferes not only with the optical rotational activity of sugars, but specifically with the dextro rotation of the steroids, (bile acids, cholesterol) and the biogenic amines: serotonin, bufotenin, histamines and with the L-tryptophan metabolism. Considering the indestructibility of matter,  $\text{Zn}^R$  in its perverted inanimate role becomes an extremely effective reduction catalyst. The resultant catalytic dehydrogenation of steroids (perverted steroid chemistry) in the master organs of the body into chrysene (a cancerogenic coal-tar by-product), now becomes extremely deleterious pathologically.

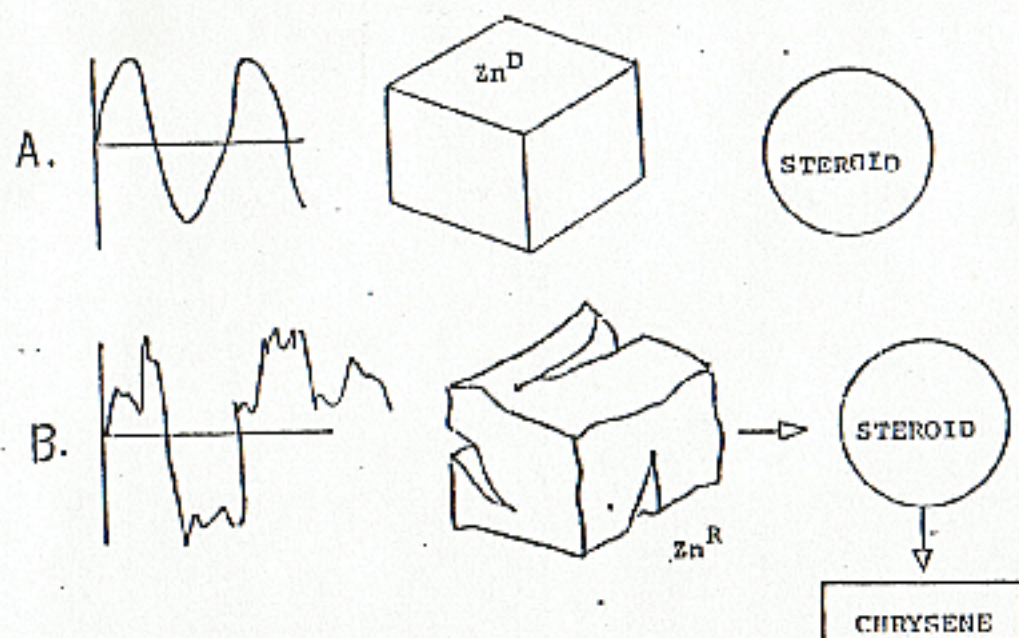
The clockwork of life is balanced or governed by twenty of these animate or torque converting liquid crystals. Fortunately only six are of vital importance. In the dynamic equilibrium of life the three most crucial and vitally critical are zinc, copper and calcium,  $\text{Zn}^D$ ,  $\text{Cu}^D$  and  $\text{Ca}^D$ , (the superscript D stands for wave-particle duality as defined by Maxwell-Hertz and ultimately clarified by the quantum theory). All animate liquid crystals are selective mineral switches for specific organic functions.

Energy level studies have systematically determined that because of their foremost piezo-electricity and superconductivity capabilities,  $\text{Zn}^D$  torque converting liquid crystals:

- Are mandatory for the initiation and propagation of life from the firefly to the homo sapiens (The Diogenes Effect, T.Z. Denessy, 1963)
- Are in control of steroid chemistry.



- d. Control the sex induced switching mechanism of the firefly's bioluminescence, as well as that of the torpedo fish and the electric eel.
- e. Direct the switching mechanism, jointly with  $\text{CaD}$ , for the flora "Venus fly trap".
- f. Control (again with  $\text{CaD}$ ) the mechanism of the spider's trap door.
- g. Direct (with  $\text{CaD}$ ) the master switch which allows poisonous plants and snakes to utilize the same enzyme for preying, poisoning and digestion. The subtle difference being manifest by the inversion of electricity (potential energy in control of a disperse phase) into magnetism (kinetic energy controlling the liquid phase) or vice versa, synchronized by an anti-parallel angular rotation.
- h. Reveal the persistent enigma of color changes in contraction of human skeletal muscles (striated at right angles to the long axis). When contracted, the lighter bands become dark and the dark bands become light.
- i. Control the thalamo-striate complex in the brain of lower animals.
- j. Are the minerals with the minimum mass packing fraction number and therefore are the most stable of all known elements at nuclear level in the Periodic System.



The degradation of  $\text{Zn}^D$  into  $\text{Zn}^R$  by perturbed delta brain waves caused by an excessive (pathologic) production of serotonin (controlled by a  $\text{CaD}$  torque converting liquid crystal) results in the dehydrogenation of steroids into chrysene. This is the criteria for the resolution of non-traumatic cancer. This elucidation is solely dependent upon the discovery of  $\text{Zn}^D$  torque converting liquid

The groundwork for this pioneering breakthrough was a most common commercial project using two undeciphered pressure-sensitive dyestuffs. These dyes were identified by the discoverer as the very ones investigated by Paul Ehrlich at the turn of the century. Upon elaboration at energy levels of the pernicious toxicity in the Ehrlich preparations, the toxicity was established as the parallel

sistance. Consecutive elucidations of the various electronic structures, color prevalence (mutation) and resonance transition (mesomerism) of the binary dye system was shown to be directly related by the verifiable specificity of zinc regulus. The same results were also experimentally demonstrated for copper regulus to the specific thermodynamic equilibrium with minimum loss of free energy. (T.Z. Denessy, Dissertation on Zinc Insulin, Dayton, Ohio, March 1964.)

In the above mentioned commercial project it became evident that the problems of fade resistance and the toxicity of the Ehrlich preparations were one and the same. Interpretation of the Periodic Table at quantum matter level, (to establish an outstanding experimental peculiarity) revealed that no discrepancy could be found between zinc and its Periodic neighbors, cadmium and mercury. Re-examining the enigma of zinc at quantum energy level within the parameters of the Moseley Scale, a clear coordinative relationship was found between the two amphoteric stabilizers,  $30\text{Zn}$  and  $33\text{As}$ . The minimum mass packing fraction number for zinc as a foremost coordinative stabilizer on one hand, and the extreme toxicity of the arsenic-organic preparations on the other, yielded a clear-cut analogy. The experimental verification was confirmed by nuclear physics in

terms of the mass packing fraction number of arsenic. From that point on attention was concentrated on zinc regulus, a highly active "zwitter" capable of optical rotation in either direction. Zinc, having the highest piezo-electric and super conductivity capabilities, was designed by nature as an ideal switching ampholyte for governing the functions of the two pressure-sensitive dyestuffs. The toxicity of the organic arsenates was found to be the contrasting condition to the fade resistance of the same Ehrlich dyes, coordinated by zinc regulus.

Further experimental results at quantum-energy level verified the theoretically predictable foremost coordinating capability of copper regulus. Final studies in mineralogy and crystallography established that zinc, in terms of isotopes and isomorphism, according to the classification of Eilhard Mitscherlich, is a member of the Adelite-Desclowitz Group jointly with copper and calcium. All three minerals have a number 4 coordination valence. This, in turn, proved to have a direct correlation to the four human blood types.

This is the prospectus for the critical importance preordained to  $\text{Zn}^D$  (Zinc torque converting liquid crystals) as a blaance wheel, safety valve and shock absorber in the clockwork of life.

END OF PART ONE

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