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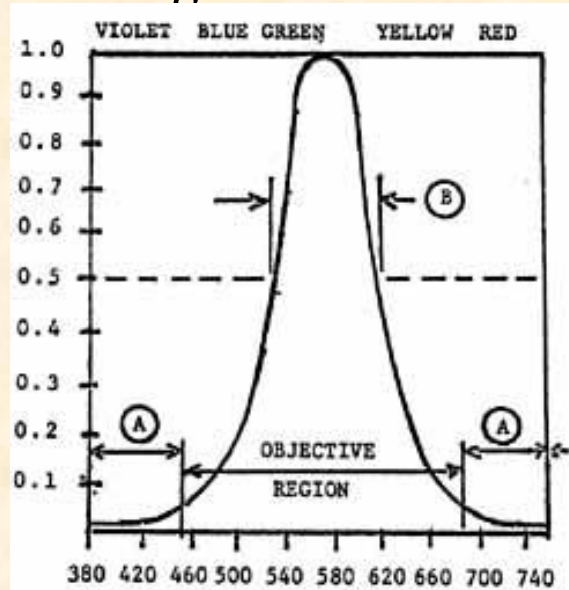
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*note: because important websites are frequently "here today but gone tomorrow", the following was archived from <http://www.cheniery.org/books/excalibur/photon%20quenching.htm> on October 14, 2003. This is NOT an attempt to divert readers from the aforementioned website. Indeed, the reader should only read this back-up copy if it cannot be found at the original author's site.*

## Photon Quenching of the Paranormal (Time) Channel

NOTE:  
IN REFLECTED LIGHT,  
THE EFFECT CAN BE  
INVERSED.

S.L.E.



SUPPRESSION OF THE PARANORMAL  
CHANNEL BY THE PHOTON INTER-  
ACTION INCREASES IN THIS  
DIRECTION IN PROPORTION TO THE  
SPECTRAL LUMINOUS EFFICIENCY

WAVELENGTH (NANOMETERS)

(A) WEAKLY OBJECTIVE REGION

(B) STRONGLY OBJECTIVE REGION

**Fig. 8. Photon quenching of the paranormal**

The photon interaction constitutes a time-differentiating operator imposed upon  $L^3T$  dimensionally (Minkowskian reality), which results in the creation of  $L^3$  dimensionality (objective, spatial reality). Aristotle's 3 laws of logical thought are based on primitive observation, which in turn is in one-to-one correspondence to the situation where the photon interaction has been imposed and the time dimension destroyed, resulting in a classical or objective or spatial reality.

Hence all our present logic, science, and mathematics are based upon this particular arrangement. As shown by the 2-slit experiment, if the photon interaction is not allowed to occur, a fundamental particle refuses to behave in a classical, objective, spatial object manner. Instead, it behaves in a nonclassical, nonobjective, wave manner if the time element interacts with it.

Mental phenomena occupy the same time dimension as do physical phenomena. However, the spatial dimensions of mental objects do not ordinarily occupy or intersect the spatial dimensions of

physical objects. However, the time dimension is recognized by physics as objective. Therefore, since the mind occupies at least one real objective dimension, it is objective rather than subjective.

This suggests a model whereby mind is a real  $L^3T$  Minkowskian 4-space world, but one whose 3 spatial dimensions lie orthogonal to and outside the ordinary world's 3 spatial dimensions. The mind-world and the physical-world then have in common the same time dimension. Dynamic movements in each world (mind and matter) result in an exceedingly small "crosstalk" being projected into the other world -- a crosstalk so small as to be virtual and normally unmeasurable. Establishing one-to-one coherence between crosstalk from a mindworld constitutes the creation of a biological organism.

The crosstalk from the mind-world and a physical structure in the ordinary world to the physical world has previously been labeled *inception* by me. And a mechanism whereby such a minute psychokinetic effect on matter can be amplified to a macroscopically observable level -- or even beyond -- has been derived. Thus, a fundamental mechanism whereby tulpoid activity (projections from the collective unconscious materializing into the ordinary physical world, in a format determined by the collectively higher levels of unconsciousness in the race, national group, culture, subculture, and personal unconsciousness) is developed and explained.

Before the intervention of the photon interaction, 4-dimensional reality thus has a great deal of tulpoid dither riding upon its time dimension as a minute modulation. The photon interaction invokes a time-differentiating operation, stripping away or suppressing the time dimension resulting in a spatial reality or objective reality being perceived or observed -- and in the process, separating mind and body by destroying the only common connection or channel. Because of the time-squelching action of the photon interaction, we do not see time or the mind in our ordinary physical observation. Also, we do not see the incessant stream of tulpoid activity that bathes the time channel.

The "**time channel**" is thus the **mental channel** and the **paranormal channel**. The photon interaction is the destroyer (or squelcher) of the paranormal channel. Apparently the squelch effect of light is not linear or constant, but is a variable and a function of the frequency of the light being utilized. From a synthesis of a variety of data in diverse fields, the following hypothesis has been arrived at to fit the experimental evidence:

**The quenching of the hyperchannel (the paranormal channel or the time channel) by photon interaction is proportional to the spectral luminous efficiency of the eye of the average human observer in the interval from the infrared to the ultraviolet.** Thus the form of the paranormal squelching effect of the photon interaction is given by the operator  $\epsilon$  where

$$\epsilon = m E T$$

where **m** is a parameter which varies as some function of frequency. This hypothesis specifies **m** over the region from the ultraviolet to the infrared. In other regions of the frequency spectrum, the form of **m** must be determined by experiment.

There are several experiments which fit the hypothesis:

1. The induction of death and disease patterns from test cells to environmentally shielded healthy cells by Soviet scientists.<sup>a</sup>
2. The invoking of specific tulpa living forms and photographing them in the invisible state with infrared film by Trevor James Constable.<sup>b</sup>



3. The visible light revival of appreciable fractions of cells killed with ultraviolet light and kept in the dark -- dormant, unreproducing, for up to 24 hours.
4. Ingo Swann's precise differentiation of the visible light spectrum (frequency region) where psychic seeing (similar to remote viewing) is blocked out.
5. The Fox and Miller experiments in which cell-like protein forms that reproduce (i.e. are "living") are generated when a primeval soup in the laboratory is bathed in ultraviolet light and exposed to strong electrical spark discharge (strong bioenergy collections).

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<sup>a</sup> V. P. Kaznacheyev et al., "Distant intercellular interactions in a system of two tissue cultures," Psychoenergetic Systems. Vol. 1. No. 3, March 1976, pp. 141-42.

---, "Apparent information transfer between two groups of cells," Psychoenergetic Systems. Vol.1, No.1, December 1974, p. 37.

<sup>b</sup> Trevor James Constable. The Cosmic Pulse of Life (Merlin Press, Santa Ana, CA)

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A corollary to this hypothesis is that under certain conditions, reflected light may reverse the effect. Thus the effect of the full Moon -- which reflects a great deal of sunlight -- can immediately be appreciated. The effect is to the time channel. Hence stimulation of this channel stimulates the mental effects. The effects of the full Moon on romantics, lunacy, and deeper life functions controlled by the unconscious is grounded in a factual basis.

Thus there is a very good reason why animal eyes tend to operate very closely to the infrared, visible light, ultraviolet region with the eye usually adapted for the visible light region. In the infrared and ultraviolet regions, tulpa phenomena would be readily visible or detectable. And an animal whose eye operated exclusively in one or the other of those areas would so often be distracted by the mental tulpa activity that it would prove disadvantageous to his survival against animal predators operating in the strongly squelched, visible light region. By the same token, animals whose eye operates further into the infrared or the ultraviolet than does the human eye are notoriously sensitive to paranormal phenomena before their manifestation to human observers.

The stimulating effect of reflected light -- and particularly of light reflected from the surface of a planet or of the Moon -- also concerns several of the common practices of UFO investigators. It is common practice to dispose of a sighting once it becomes apparent that a planet lay in the direction of the sighting and was particularly bright at the time. However, such an optical condition can in fact serve as an initiation point for tulpa activity to enter the ordinary reality frame. And in fact, such conditions -- and conditions when stars are very bright and twinkly in their reflections from the particles of the atmosphere -- are conducive to UFO appearances. This should be realized and taken into account. UFO's in a great many cases will be observed to start or come into being from such appearances.

If we realize that the "paranormal channel" is the "time channel", then the fundamental 2-slit experiment of physics is itself a paranormal manifestation experiment. Thus when the photon interaction is invoked, a classical object and classical behavior result. When the photon interaction is not invoked, a nonclassical entity and nonclassical behavior result. The more interest is taken in a particular tulpa manifestation, the more the format is impressed in multiple minds and multiple unconsciousness layers and the more frequently the format is tuned in.

Eventually a repeatedly tuned tulpa can become stable and permanent. Candidates for such tulpas presently on their way to being stabilized are the Loch Ness monster and the Sasquatch. Particle physicists may in fact be creating their own reality by the same process, as suggested by Josephson.

The process whereby visible light revives cells killed by ultraviolet light is presently considered under the term "photoreversal". It is a moot point whether cells are living if they have laid dormant for several hours or even 24 hours without any cell divisions having occurred. The effect of a given dosage of ultraviolet radiation on cells is known to be greater when the radiation is flashed than when the radiation is continuous. This has been interpreted as due to a thermal reaction following a primary photochemical reaction, since increasing the temperature accentuates the effect of "flashing". However, I suggest that flashing is directly related to the effect known as "kindling" where -- when the limbic structures of the brain are repetitively stimulated -- the entire nervous system of the organism responds and goes into resonance (seizure).

Soviet experiments have shown that such flashing of a telepathic sender enhances the reception of telepathic information. In the 1920s and 1930s, A.G. Gurvich and his students found that a yeast detector's threshold of sensitivity to mercury lamp radiation was about 3 orders of magnitude higher than the detector's threshold of sensitivity to radiation of the same spectrum from biological material. (For a description of more modern work which may show a violation of the Conservation of Energy law, see L.L. Regelson, "A Paradox of Mitogenetic Radiation," edited by H.S. Dakin, translation available from H.S. Dakin, 3101 Washington Street, San Francisco, CA 94115.) Regelson's experimental results point to the conclusion that the paradox observed with the mitogenetic radiation experiments is a Universal physical phenomenon. In view of this and Kaznacheyev's results, the entire area strongly warrants intensive investigation. Regelson's group was actually attempting to find a new solution to the problem of **wave-particle duality** -- strikingly parallel to my interest in the area.

Those frequency points where the quenching effect is minimized (i.e., where  $\epsilon$  goes through a minimum value) are referred to as "magic windows" or "magic windows between worlds". Acker and Tiller have called them "interdimensional nodal points". In the magic windows, energy from one frame or "biofield" can be more easily collected to orthorotate into another frame or biofield, since the rotational threshold is much lower. There is a window -- e.g., between 38,000-40,000 Hertz -- which can be stimulated with ultrasonics or electromagnetic radiation. The ultraviolet region contains a window as does the infrared region. Many other windows apparently exist.

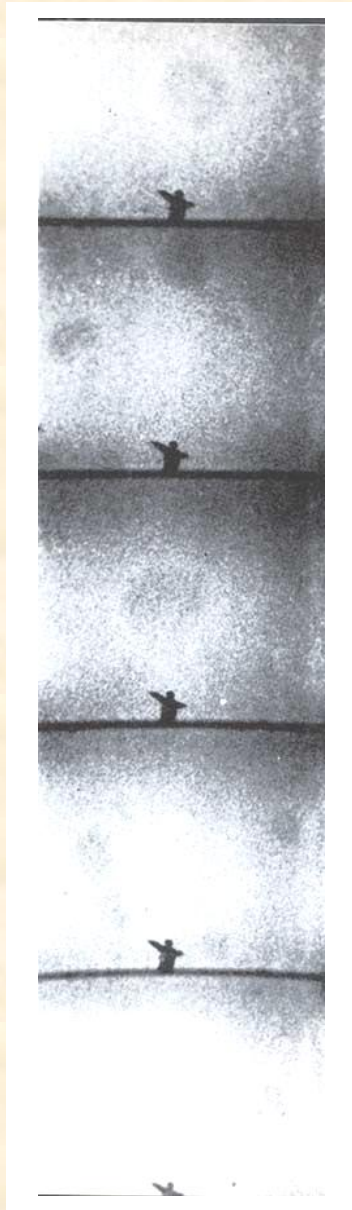


Trevor James Constable photographs paranormal phenomena through a filter that is open in the IR and UV regions but opaque to visible light. Thus the filter blocks out the strong quenching effect of visible light and looks in 2 magic windows -- IR and UV. Constable is thus able to photograph phenomena that are not normally detectable.

## BIOFORMS IN MOVIES

Frames excerpted from infrared motion picture footage show bioforms around the author on the Mojave desert in California before sunup. The bioforms change shape, position, and also appear to divide like amoebae at tremendous speeds. This sequence was shot at 24 frames per second. The whole happening shown occurred in approximately a quarter of a second. The author's view is that such materializations into the infrared occur in response to certain positions, motions and orientations of the "target human", which are poorly understood. He holds that the same factors govern UFO materializations in the Earth environment.





## MORE MOVIES OF BIOFORMS

5 successive frames from a motion picture recording of bioforms on the Mojave desert in California show the author performing the Star Exercise described in the text, with plasmatic bioforms around him. Sequence took place in less than a quarter second, yet the objects change position, apparently divide like amoebae and alter their form even in this brief time span. Footage was shot before sunup. Author's view is that such materializations bear direct functional relationship to materialization of UFOs.

What does not appear to have been realized to date in physics is that the photon interaction is the agent that creates objectivity itself, as is clearly established by the **2-slit experiment** (see <http://www.cheniere.org/books/excalibur/2slit.htm>). The photon interaction separates spacetime into space and time exclusively. An object -- being something which occupies space ( $L^3$ ) -- is thus timeless. Objects do not exist in time because the union of an object with time constitutes spacetime, which cannot be perceived, detected, or observed.

Only changes in (derivatives of) spacetime can be perceived, detected, or observed. But not spacetime itself. That with which light has not interacted is not objective. This is proven conclusively by the 2-slit experiment, upon which all of Quantum Mechanics rests. In that experiment, if an electron emitted from the cathode and on its way to the 2-slit region does not interact with light, the electron behaves in a totally nonobjective manner -- appearing to pass through both slits at the same time.

(Actually it goes around both spatial slits in time. And since both of the slits occupy the same piece of time, the electron can interact time-wise with both of them.)

On the other hand, if the electron is struck by a photon before it reaches the 2-slit region, it becomes a "hard, solid little baseball" and quite objective. In that case, it can interact with (go through) only one spatial hole because it cannot interact in time. According to Feynman, this simple experiment contains the total -- and only -- mystery of Quantum Mechanics. Furthermore, it cannot be explained in any classical manner. No physicist in the world understands it, although the pattern of repeated electron strikes on a collecting screen is quite easy to compute by simple trigonometry.

Let me now explain what happens to a mass when it is struck by a photon, absorbs the photon, and re-emits the photon. First, a "mass" is an  $L^3$  object. The concept of "mass" is not a function of time but only a function of space. It is thus 3-dimensional. The photon is also 3-dimensional. But one of its dimensions is the time dimension. The photon -- being built of action -- is constituted of  $(\Delta E \Delta T)$  or  $(L^2 \Delta T)$  dimensionally.

When the photon strikes the mass and is absorbed, the  $(\Delta E)$  portion is turned into mass by orthorotating one turn and becoming  $L^3$  dimensionally. The  $(\Delta T)$  portion is thus united with the spatial mass to give a compound nucleus of space-time comprised of  $M \Delta T_1$ . This compound nucleus of spacetime is not perceivable. When a photon is re-emitted, it may or may not be of the same frequency and energy as the previously absorbed photon, depending on the absence or presence of any other perturbations. At any rate, a small bit of  $L^3$  spatial mass is orthorotated to give an  $L^2$  intersection with the laboratory frame, which turns the bit of mass into a small piece of energy  $\Delta E$ . In the orthorotation, a small piece of time is bitten off and joined to the  $\Delta E$  to give a  $\Delta E \Delta T = h$  quantum of action, which now constitutes a photon. **Photon emission thus strips away the time dimension, leaving a spatial object.**

Einstein pointed out that the velocity of an object may be visualized as rotation of the object in higher dimensional space. Visualized as spatial rotation rather than rotation toward the time axis, the velocity-of-light in vacuum  $c$  merely constitutes the rotation of a piece of mass by an angle of  $90^\circ$  to the line of motion in the laboratory space in which we visualize the photon (the rotated piece of mass) as moving. Thus the photon emitted from the mass is moving at the velocity-of-light  $c$  because of its orthogonal rotation to the laboratory frame.

Note that the spacetime compound nucleus has now once again been separated into spatial and time components. Time is moving with the photon. And that is why time moves or flows at the speed-of-light  $c$  in a vacuum. Time is carried only by the photon. And photon interaction with an object produces that object's march through time. If the emitted photon and the previously absorbed photons do not have identical  $\Delta E$  and  $\Delta T$  components, then  $M_2$  will be different from  $M_1$  and the mass will have increased or decreased. Considering the photon to consist of momentum and length components -- i.e.,  $(\Delta p \Delta L)$  -- a similar diagram can be constructed. In that case, if the momentum and length components of the emitted and absorbed photons are identical, then  $M_1$  and  $M_2$  occupy the same position ( $M_1$  has not moved). If these components are different, then the mass  $M_2$  will occupy a slightly different position than mass  $M_1$  and the mass will have moved.

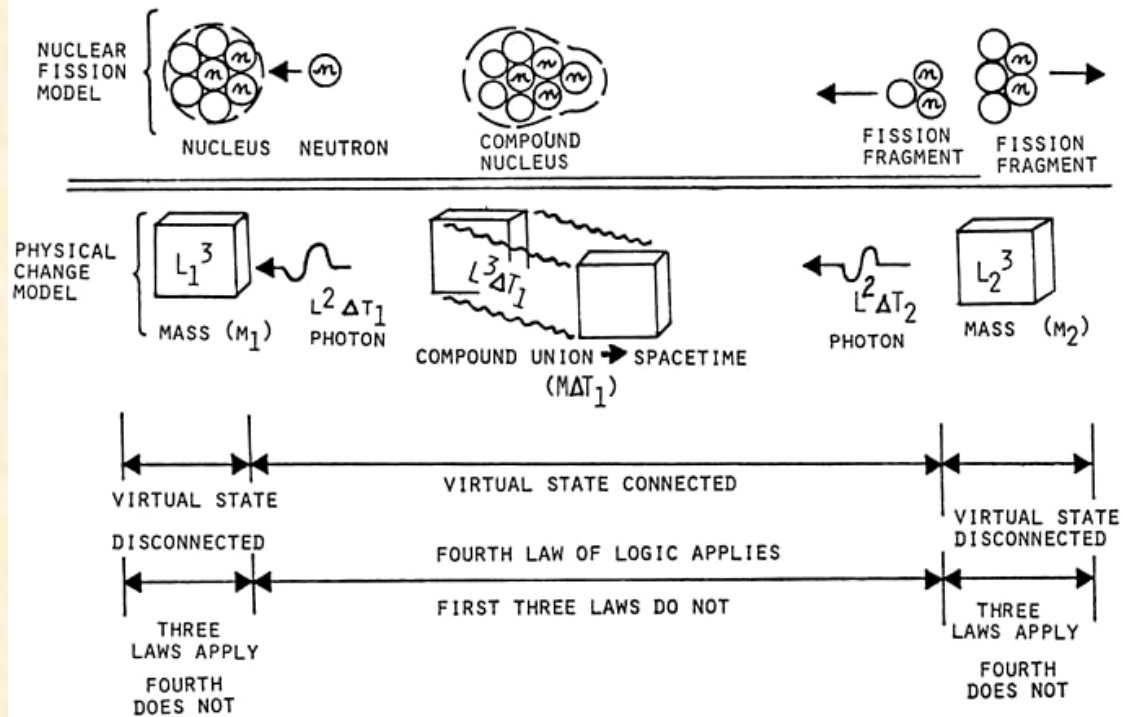
This, by the way, is the simple solution to the age-old philosophical problem of change. We simply identify  $M_1$  and  $M_2$  calling them the same object. We cannot detect, perceive, or observe the compound nucleus of spacetime in the middle. Thus we experience change as a thing becoming something else but still being the same thing. This totally defeats the first 3 laws of logic. However, fortunately we can easily comprehend it since we have developed the 4<sup>th</sup> law of logic.

The raindrop model of quantized change is taken exactly analogous to the raindrop model of nuclear fission, as shown in **Figure 9**.



# RAINDROP MODEL OF QUANTIZED CHANGE

PHOTON INTERACTION CREATES OBJECTIVE AND NONOBJECTIVE



**Fig. 9. Raindrop model of quantized change**

## Kindling Effect

G.V. Goddard and his associates in 1969 reported a peculiar "kindling" effect generated by repeated, periodic, low-intensity stimulation of the limbic region of mammalian brains. A sustained periodic signal input to the brain and central nervous system eventually sets up a cumulative resonance which increases in magnitude until the entire organism is in sympathetic resonance.

A laboratory rat at first continues to explore its environment in a normal manner when it is subjected to kindling'. But after repeated stimulation at the same intensity, the rat will begin to rear up and its forelimbs will convulse. Eventually these bursts of electrical activity induce similar patterns in nearby brain regions, and the threshold becomes progressively lowered. Stimulation progresses to the amygdala, to the amygdala on the other side of the brain, to the hippocampus, to the occipital cortex, and finally to the frontal cortex. 'Kindling' can start only in the limbic structures.

While 'kindling' was originally thought to be a model of epilepsy, John Gaito of York University has reported that a different mechanism is apparently involved since the amino acid taurine -- which suppresses epileptic seizures in laboratory animals -- does not prevent phenomena caused by 'kindling'. Also, 'kindling' apparently causes permanent changes in the neural circuitry. Pulsed repetitions of telepathic senders have also been shown to increase the reception of telepathic messages. Thus the 'kindling' effect apparently applies to the paranormal channel as well as to more orthodox transmission channels. (For further details, see "Kindling, once epilepsy model, may relate to kundalini," *Brain/Mind Bulletin*, Vol. 2, No.7, February 21, 1977; pp. 1-2.)

The 'kindling' mechanism is a far more general mechanism than epilepsy researchers have realized. Coherent time collection of bioenergy in one bioframe "kindles" toward the threshold of the next bioframe, which has a fixed threshold. When sufficient 'kindling' occurs to reach the threshold,



automatic orthogonal rotation of the kindled bioenergy occurs into the next frame. There it simply constitutes the 'kindling' or superposition of the imperceivable subquantum state into the perceivable quantum state. This is the mechanism whereby one kind of field can be turned into another. e.g., thought energy (3<sup>rd</sup> biofield) can be kindled into 2<sup>nd</sup> biofield (flux), which can be kindled into 1<sup>st</sup> biofield (electromagnetic energy), which can be kindled into 0<sup>th</sup> biofield (matter).

## Bioenergy Collectors

Good collector mechanisms exist in great variety in both living and inert systems. Many good collector mechanisms exist in the human body. One mechanism that collects bioenergy and orthorotates it into ordinary electrical field with appropriate induced currents is simply the electrical current in the human nervous system. This is particularly true of the current discharges from and between the nerve endings.

Another collector for bioenergy in a living system is the **mitogenic** radiation between the cells in tissue. Taken as a flux, this mitogenic radiation would seem to have both a photon nature and a non-photon nature. The cells -- in their membranes and fibrous internal structures -- are continually collecting and 'kindling' bioenergy into electron currents and photons. The electron currents represent collections from the virtual state into observable state, and may in one sense be regarded as the lifting of electrons out of the Dirac sea by direct 'kindling' (coherent superposition of virtual state energy into observable state energy). These kindled currents are thus superpositions or modulations on the ordinary electrical activity of the cells, fibers, and membranes. The mitogenic photons are also produced by direct 'kindling' of the virtual state into observable state -- in this case -- by 'kindling' virtual state photons into observable state photons.

Spark discharges -- such as are used in Kirlian photography -- are extremely good collectors of bioenergy. In Kirlian photography, the film records ordinary photon interactions. However, the spark discharge from the finger is collecting-and-'kindling' bioenergy into ordinary electrical energy (specifically, into electromagnetic field, which then affects the electrical flux pattern). Also, bioenergy is being collected and kindled into ordinary photons, thus changing the photon pattern being emitted.

Furthermore, those photons being emitted are internally affected by the bioenergy that has not yet kindled to observable state electromagnetic energy, but is still virtual. Each photon carries the virtual state along in the little piece of time contained in the photon. Partially collected bioenergy -- which has not yet breached the threshold of observable photons -- is being carried in each emitted photon. These patterns are transferred to the grain atoms by photon absorption when the piece of time of the photon is momentarily added to the mass of the absorbing atom, and in turn are continually spread through the emulsion material atoms by the virtual photon fluxes of the charges in both the nucleus and the orbital electrons of the atoms.

So the life pattern of a photographed object is captured on ordinary film. And indeed that pattern can be resonated through hyperspace with the object that was photographed, regardless of where the object is in the Universe.

Note that there are many mechanisms inside stars and planets for the collection of bioenergy. We live in a vital, pulsing, living, breathing, bioenergetic cosmos, and life is everywhere. Patterns of life are riding in the light from the distant stars, from our Sun, in the neutrino flux from the cosmos, in the graviton flux from the cosmos, in cosmic rays, etc. And so it is small wonder that living cells that form, reproduce themselves, and die can be induced in the proper primordial soup of nutrients when that soup of matrix forms and chemicals is bathed in ultraviolet light (one of the magic windows which contains a

greatly enhanced transmission factor for bioenergy, hyperspatial energy, life energy), and stimulated by electrical spark discharges.

It would be interesting to perform the same type of experiments with concentrated light from distant stars -- or with the mitogenic radiation from cell cultures -- using environmentally shielded setups similar to those used by the Soviets in experiments with the transmission of death patterns.

Even stranger, bioenergy propagates along deBroglie waves. And so all possibilities are modulated by bioenergetic 'kindling' and collection. Viewed in this light, Puthoff and Targ's **remote-viewing** experiments actually provided a multitude of probability paths to the viewer. And these probability paths were indeed 'kindling' bioenergy of the distant-as-yet unhappened event. The actual event in the Future contains a great many additional collection 'kindling's due to the additional factors involved in determination (such as collapse of the wave function). A peaking of signal exists on the more probable happenings, and this extra signal along certain paths constitutes an increased signal-to-noise ratio in that particular channel. Thus an actual mechanism exists for seeing at a distance and for seeing ahead in time.

Particular note should be made of the pi meson collection mechanism in the nucleus of an atom. Each neutron and each proton in the nucleus of an atom is continually emitting-and-absorbing pi mesons. And thereby the protons and neutrons are continually interchanging from one to the other by passing along the positive charge. This activity produces the strong nuclear force which binds the nucleus together against the electrical repulsion of the electric forces due to the positive charges of the protons. The fantastic structurings and currents that result provide an electrical current which can and does collect bioenergy.

A skilled psychic with good psychokinetic ability can thus focus on the 'kindling' mechanism inside the nucleus and get a signal-to-noise increase of the 'kindling' of his bioenergy in nuclei as opposed to elsewhere in the material in other collection mechanisms. Several types of reactions can then occur. The protons may have their electric charges extinguished due to the extinguishing of the virtual photons producing the electric field on their pions. In such case, the atom simply loses its integrity and some neutrons and photons are emitted from the atomic site into the surrounding material. This type of interaction thus locally softens a metal and produces severe heating in localized areas, changes in fundamental grain structure, and changes in fundamental characteristics of the metal.

It is by this mechanism and similar related reactions that metal bending can be and is accomplished by persons such as Uri Geller. The collection of bioenergy by graviton emission, absorption, and flux leads to **antigravity** and other psychokinetic effects. These are exhibited in rare levitation phenomena and more frequent *poltergeist* phenomena.

The list of collectors could be materially increased. But these should suffice to show the importance of the effect of coherent time collection, 'kindling', and orthorotation of one type of field into another. The collection of de Broglie waves is moving much faster than light. And for very slow-moving objects, the collected and projected bioenergy on their deBroglie waves is moving at essentially infinite velocity. This accounts for the fact that Hieronymus observed an instantaneous cutoff of his monitoring signals from the Apollo astronauts when their space vehicle went behind the edge of the moon.

Looking over the list of collectors and carriers, it is obvious why even the best Faraday cages cannot shield out bioenergy communication. The deBroglie wave carrier alone will simply take the bioenergy right through any known substance. More precisely, it will take the bioenergy around the 3-space in which the barrier substance exists, since deBroglie waves are actually superluminal particles in a 3-



space more than one orthogonal turn away from the observer's 3-space. The implications for **psychic healing** and **psychic surgery** are obvious.

## Psychometric Effect

Every mass communicates with every other mass in the total Universe with hyperspatial/virtual cross-talk between all parts and all masses. This yields a mechanism for psychometry.

Inside the mass, we have a large number of collector mechanisms of the types previously listed and explained. All objects in the Universe are in communication with this object -- particularly large or close objects. Those objects that come very near or touch the chosen object for a period of time are most influential.

Briefly, the internal dynamic collector mechanisms of the chosen object perform collection and 'kindling' of the virtual state. Thus each mechanism is slowly changed by the influence of other objects in the universe. This is very like the diffusion of heat. The chosen object also communicates part of the influx away, normally reaching an equilibrium with its surroundings when these surroundings are stable. As the surroundings change, appropriate changes are communicated into the internal collector mechanisms of the chosen object, and appropriately diffused away to other parts of the Universe until equilibrium is again reached that occur. It is thus a very exact record of its surrounding events.

A psychically sensitive person who touches the chosen object -- or in some cases merely comes near it -- enters into a communications exchange with it. His body-records diffuse into the local object and those of the local object diffuse into his body. If the psychic is sensitive enough, he can gain impressions from the recorded events of the object. This is the scientific basis of **psychometry**.

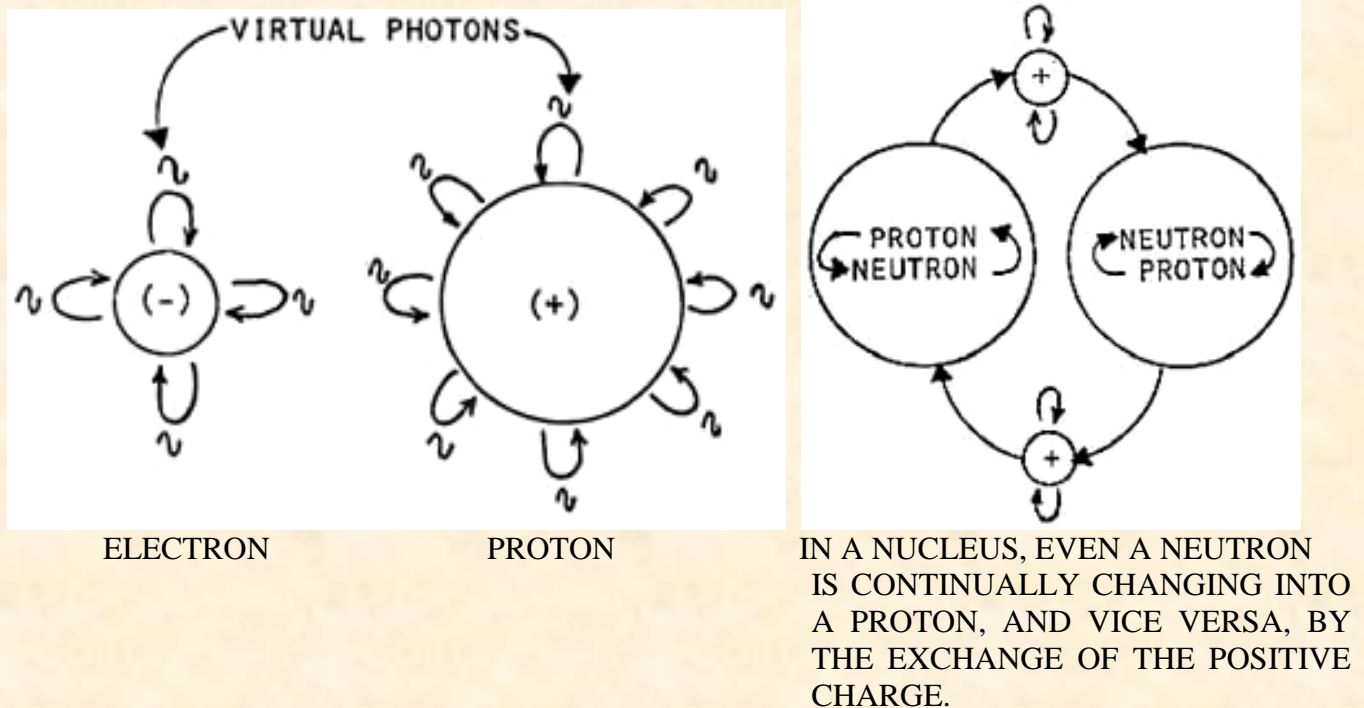
A wide variety of data support this mechanism. Psychometry has been practiced since earliest times and is still practiced today. A photograph is particularly indicative of the person photographed, since his entire record is imprinted psychometrically on the photograph.

Moreover, the entire record of the Earth is still in the earth in all its detail. As indeed is the record of each star and its planets, riding on the light that reaches us from that star, and on the deBroglie waves from it. With operational biodetectors, we could easily read the records of the Universe. NASA would do well to pursue this alternative in its attempt to contact *extraterrestrial* life rather than point huge radio telescopes toward the heavens and listen to the kindled static from the stars. The static indeed contains the message ... but not in a format in which they are prepared to look! It is in the virtual state riding in each photon.

To a psychic who can see the human aura easily (<http://www.cheniere.org/books/part4/s46.htm>), the condition and much of the record of the person is in that aura, because the auric pattern is changed by all experience of the body, mind, and personality. Thus a good healer can see the aura of the patient, tell if another healer has been in contact with the patient (including often recognizing which other healer it was), and can recognize his own previous contact with the patient many years earlier. (See, for example, the story of Agpaoa as recorded by Sigrun Seutemann in Healers and the Healing Process. ed. George W. Meek, Theosophical Publishing House, 1977, p. 93.)



# All Mass Is Charged -- Everything Is Electrical



**Figure 10. All mass is charged: everything is electrical**

It is well known that all mass is charge. Thus everything -- in one sense -- is electricity. To examine this concept, let us look again at the electron with its virtual photons being emitted and absorbed, which virtual activity creates the electric field of the electron. In classical theory, the electron is visualized as if it were a little hard spinning sphere. The spinning of its electric field then generates a magnetic component. This concept of spin is retained even though the electron is no longer regarded simply as a little baseball.

From our viewpoint, the electric field constitutes a steady activity of the emission and absorption of virtual photons, and the electron spin is more of an implosion-or-explosion in higher dimensional space. That is we visualize a fundamental stable particle as a precise closure of the entire physical Universe, like the Einstein spherical model of the cosmos. Furthermore, we visualize multiple closure. First, a very gradual macroscopic closure gives the so-called gravitational closure of the Einstein spherical model and a closure -- in the case of an electron -- of about  $10^{42}$  times as quick and small gives the charge closure. This second closure is considered to be at right angles to the first. In one direction, the second closure gives a negative charge; and in the opposite direction, the second closure gives a positive charge.

So in this view, spin is occurring in at least 4 spatial dimensions, not just 3. It is more of an implosion -or-explosion into-and-out of this 3-space universe frame. From such a model, we could expect that some startling physical phenomena might be possible. For example, we might visualize the implosive-or-explosive spin as similar to a vector flux. If these vectors are not precisely anti-parallel when 2 like-charged particles meet, then a resultant flux vector exists. Since spin is actually the quantity action (energy x time, or momentum x length, or mass x time), then the existence of a vector resultant means that enough action can exist to provide a quantum to be fissioned, which yields (creates) physical change. Thus such a resultant allows a collision or interaction to occur.

On the other hand, if 2 like-charged particles meet and their spins are precisely anti-parallel, then no vector resultant flux exists. Hence no effective action exists to be fissioned and create physical change (collision or interaction). Thus 2 like-charged particles with precisely anti-parallel spin ought to run right through each other when they meet with no interaction at all -- electrical or otherwise -- in complete contradiction to conventional collision theory and conventional electrical theory which states that like charges repel one another.

Such an experiment has been done at Argonne National Laboratory with colliding protons. When the colliding protons have anti-parallel spins, they do indeed pass right through one another. And there dies forever the old idea of concrete, solid, material reality. The experiment is not predictable or permitted by present electromagnetic theory or conceptual models of the proton and proton interaction. The experiment is consistent with our dual closure holographic model of the Universe, however, and is in fact predicted by it.

In a nucleus, we find both protons and neutrons (except for a single isotope of hydrogen, which contains only a single proton in its nucleus). However, these nucleons do not exactly maintain their exclusivity. Instead, a proton is continually changing into a neutron and vice versa. This metamorphosis is accomplished (in theory) by the continual exchange of a small particle of mass containing the positive charge. Thus a highly dynamic type of electrical current activity is going on in the nucleus. And in fact, this is the only way a neutron can be stabilized in ordinary matter. When freed from the nucleus, the neutron is unstable and decays in about 11 seconds-or-so.

So even a neutron is continually changing into a positive particle -- i e., into electricity -- when it is in the nucleus of an atom. And around the nucleus, the electrons are in dynamic orbit. So highly dynamic electrical activity is going on in the outer part of an atom and also in the inner part. Thus indeed all mass is charged and everything macroscopic is electrical. And every physical change of a charged particle constitutes a modulation imposed upon its virtual photonic activity creating its electromagnetic field.

These modulations are simply coherently collected to breach the threshold of the virtual (3<sup>rd</sup>) orthoframe, passing into the 2<sup>nd</sup> orthoframe, then breaching the threshold of that frame, and passing into the 1<sup>st</sup> orthoframe, which is the frame of the electromagnetic field. The electric field is coupled by the dual closure mechanism to the gravitational field and also to the mass. The entire mechanism constitutes the **coupling of the virtual state reality to observable state reality**, and the electromagnetic field plays a prominent part in this coupling. Psychotronics is nothing but the extrapolation of this mechanism and the formulation of a theory to allow the construction of practical devices based upon it. Put simply, **psychotronics is virtual state engineering**.

## A Funny Thing About Electromagnetic Fields

According to the present theory of physics, the electric field is due to the continual emission and re-absorption of virtual photons. Let us examine that concept just a little further because there are some interesting conclusions we can make if we are not afraid to take the final conceptual step to the bottom line implications.

First, each ordinary (observable) photon in the universe consists of a little piece (quantum) of non-observable action. The units of action are (energy) times (time) or  $ML^2/T$  (mass x length x length/time). The quantum of action in the photon is not separated into a separate piece of time and a separate piece of



energy. And also, the quantum of action is a fixed, constant size or magnitude, given by Planck's constant  $h$  as

$$h = 6.626 \times 10^{-34} \text{ joule-second}$$

All this says is that an ordinary photon has a certain size that is quite fixed. And it is made of the substance "action" which is totally non-perceivable and non-observable. Only changes in action are perceivable, observable, or detectable -- never fundamental action itself. So physics already prescribes a Universe made out of action. And that Universe has no length, no time, no energy, no space, no concrete existence. Yet from it can be taken -- by differentiation (which is simply separation) -- any length, any time, any energy.

However, only a single quantum at a time changes or is separated. Quanta do not superpose. A single quantum can be split or fissioned into, say, a piece of energy and a piece of time. We can get as large or as small a piece of energy (i.e., change in energy) as we wish simply by adjusting the piece of time accordingly. The same type of separation is possible for momentum and length.

The fragments of the action quantum (say, a piece of energy and a piece of time) must then be stuck back together again (i.e., fused back into an 'action' quantum) to get rid of them. This particular part of the process has essentially been ignored by physicists. Anyhow, getting rid of the fragments (which gave us a piece of comparative physical change -- energy vs. time or momentum vs. length) causes the just-completed physical change to vanish.

So at its most fundamental level, the entire Universe is continually being created and then destroyed in sequence. The continual creation of a tiny piece of time and then the destruction of the piece of time makes us experience reality-or-change as if we were a pointer moving along a timeline. We cannot see time because it is continually being destroyed by the change process -- the very process of physical detection or observation itself.

Now if we invoke another kind of change -- a virtual change -- such that its size is always smaller than the actual quantum's size, then this kind of change cannot be detected even theoretically. The concept of a "virtual change" is one such that the quantity of action that was changed was deliberately made smaller than the size required to throw the switch of detectable or observable change.

So if we have a virtual photon, it is simply a "piece of action" whose magnitude is always less than  $h$ . Here again, we can still get any amount of energy change we desire by merely adjusting the size of the piece of time associated with that energy. This then means that the virtual photon is not big enough to breach the threshold of quantum change, and so cannot be observed or detected.

And here is the interesting bottom line ignored by most physicists and almost all the pragmatic scientists who run the orthodox establishments. The totally unobservable, undetectable virtual photons being emitted-and-absorbed are conceived as creating the electric field at the same time as observable physical change (ordinary quantum change) occurs. And the electric field, of course, can cause or induce change of sufficient magnitude to breach the quantum threshold and result in observable change. The bottom line is this: **The virtual state can be collated and collected to sufficient magnitude to breach the quantum threshold and induce ordinary observable physical change.** The electromagnetic field already does precisely this! And if reality can behave this way as the physicists show, then let us simply accept that and apply it!

Note that we have now resolved the problem of **negative time**. The fusion process replaces the little positive piece of time that was formed in the fission process. A continual stream of such replacements constitutes a continual stream of subtractions of positive time. Hence this represents a negative time



operational channel. Many of the equations of physics -- e.g., Maxwell's equations of the electromagnetic field -- should be reexamined with a view to this negative time operation. Dirac calculated such an entity -- an electron traveling backwards in time -- and noted that it would appear as a positively-charged electron traveling forward in time. He thus predicted the **positron**, which was later found in laboratory experiments.

But of even more fundamental importance is that every piece of charged matter in the Universe has such an opposite twin -- the well-known **antimatter** concept. So antimatter protons, neutrons, molecules, and physical structures exist. Indeed, this physical reality that we normally perceive has its antimatter twin which we are also unraveling backwards as we go. But here again, the bottom line is far reaching. It means that we can coherently collect the virtual state to produce matter or its antimatter -- which after all are nothing but macroscopic assemblages of quantum changes -- and **we can thus get free energy, materialization & dematerialization, teleportation, and antigravity by means of special modifications and developments of electromagnetic circuits.**

Each photon carries a small piece of time. And the entire virtual state reality is hanging onto that small piece of time as a modulation. That is where the probabilities are riding in terms of the ordinary monocular interpretation of Quantum Mechanics. All of these probabilities -- and all possibilities -- are concretely real and occupy orthogonal universes. Since they all share the same single time dimension, there is a time bridge or time channel connecting the universes. Each move or change in one of them cross-talks a tiny bit into each of the others. Since it is the photon which carries them, then **each photon contains all possibilities and virtual states modulated upon itself.** Photon interaction thus involves the communication of these possibilities and virtual states to the object with which the interaction occurs.

## Extinguishing Electrical Currents

With psychotronics, it is quite possible to extinguish electrical currents flowing in a circuit or in the nervous system of a biological organism. First, an electromagnetic carrier (photon) is used to carry the psychotronic modulation pattern which will quench electrical currents. The particular psychotronic pattern is modulated upon each individual photon (in virtual state form riding upon the time component of the photon). This is totally different from the ordinary scheme of modulating an electromagnetic carrier. The normal scheme merely gates the rate of passage of photons (amplitude modulation) or changes the energy-time ratio on various photons as photons continually are emitted (frequency modulation).

In this case, virtual state patterns (probabilities) are added directly to each photon in addition to whatever is done under the normal scheme of modulation. Thus the carrier can be electrically very complex or very simple. At any rate, the carrier with its psychotronic modulations reaches the target, and photons are absorbed continually and emitted continually by the target. The absorption of the photons and their modulations continually generate compound spacetime **MAT** nuclei and introduce the virtual state psychotronic modulations onto the mass's electric field -- the modulations now riding on the virtual photons that generate that field. When a photon is re-emitted, the compound nucleus is split again and the  $\Delta T$  is carried away by the photon, leaving behind a changed virtual photon state on the non- temporal mass spatially left in between quantum changes.

As time passes, the virtual photons are more-and-more psychotronically modulated by the 'kindling' effect. Eventually the collection breaches orthoframe thresholds and reaches the electromagnetic field frame, changing the electromagnetic field. If the psychotronic pattern is such as to create a positive

charge when sufficiently kindled, the negative electrical charge of the kindled electron is simply absorbed or quenched from within so-to-speak. And in this case, no ordinary annihilation photons are emitted. Instead, the electron is converted to a neutrino when its electrical field is quenched and it simply passes rapidly away through matter with no interaction and no damage or heating to that matter. Thus the currents flowing in an electrical circuit or in a biological nervous system can be quenched without any other damage to the system. And without any pair annihilation radiation being produced.

**The UFO phenomena very often demonstrate this effect.** And the Soviet Union has long since weaponized it.

A simple way to visualize this process is to imagine the virtual photons of the electron as gradually being quenched. With the virtual photons gone, the electron has lost its charge and its electric field and is now a neutrino. As a neutrino, it zips through matter with no interaction and on out into deep space.

This mechanism explains why the electrical circuits of autos, radios, etc. usually are not damaged when they are disrupted by the UFO phenomena. Use of normal mechanisms to change or eliminate the electromagnetic field seriously disrupts the components of the circuits, heating materials, blowing fuses, and melting wires and components. The mechanism described here does none of those things.

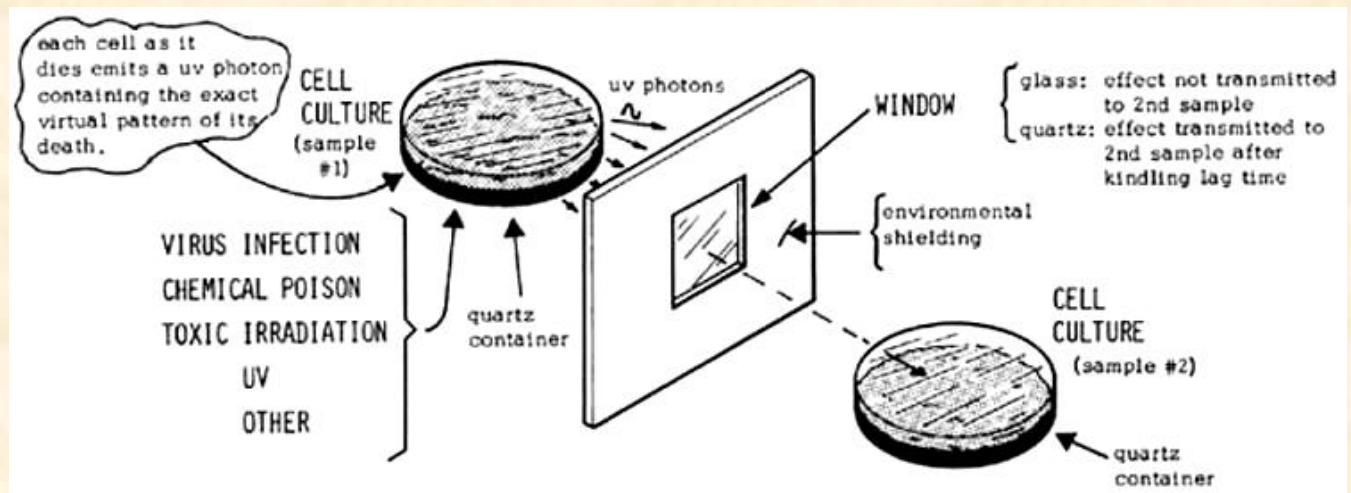
The weapon aspects are, of course, formidable. Small transmitters with the right modulation pattern could be dropped, planted, or fired almost anywhere. These could be set to disrupt equipment or human nervous systems. Their use in satellites is obvious. Small transmitters of a fixed time-life broadcast duration could be fired behind enemy lines in artillery shells. Tactical missiles could carry hordes of such small transmitters and drop them along the way deep into enemy territory. Essentially everything electrical is vulnerable if radiated long enough for sufficient 'kindling' to occur. Powerful radar beams can be modulated psychotronically to give them effects at a distance -- disabling vehicles, communications equipment, and men. Even searchlights can be so modulated. Pavlita's psychotronic generators are known to generate death-dealing effects because he has demonstrated that they can kill insects. He has admitted that men can be killed with generators that are large enough. **[StealthSkater note: makes me think of the Montauk Project where projections from psychics were received and amplified by huge RF transmitters to (allegedly) open up time portals. Read the "PX" page at =>**

[doc](#) [pdf](#) [URL](#)

An even more radical approach is to transmit the desired pattern directly through hyperspace with a hyperspace transmitter, using either a set of triads for focusing at a desired spot in normal space or using a "witness" to generate form resonance with the desired target object -- much like one tuning fork kindles another of the same tuning into vibration. The witness may be anything that contains the pattern of the target -- e.g., a photo or a model. In the case of a living organism, each cell contains the blueprint for the entire organism, so a group of cells from the organism can be used. This applies to plants as well as to animals.



# DEATH TRANSMISSION VIA THE PARANORMAL CHANNEL



>5,000 EXPERIMENTS

INSTITUTE OF CLINICAL AND EXPERIMENTAL MEDICINE, NOVOSIBIRSK

INSTITUTE OF AUTOMATION AND ELECTROMETRY, NOVOSIBIRSK

V.P. Kaznacheyev et al, "Distant Intercellular Interactions in a System of Two Tissue Cultures,"

*Psychoenergetic Systems*, Vol. 1, No. 3, March 1976, pp 141-142.

**Figure 11. Death transmission via the paranormal channel**

As an example of the 'kindling' effect and the variability of photon quenching of the paranormal channel, some extremely interesting experiments were performed by V.P. Kaznacheyev et al regarding the paranormal transmission of death. Briefly, 2 groups of cells were selected from the same cell culture and one sample placed on each side of a window joining 2 environmentally shielded rooms. The cell cultures were in quartz containers. One cell culture was used as the initiation sample and was subjected to a deadly mechanism -- virus, germ, chemical poison, irradiation, ultraviolet rays, etc. The second cell culture was observed to ascertain any transmitted effects from the culture sample being killed.

When the window was made of ordinary glass, the second sample remained alive and healthy. When the window was made of quartz, the second sample sickened and died with the same symptoms as the primary sample. The experiments were done in darkness, and over 5,000 were reported by Kaznacheyev and his colleagues. The onset of induced complementary sickness and death in the second culture followed a reasonable time -- say 2-to-4 -- hours - behind sickness and death in the primary culture.

The major transmission difference between window glass and quartz is that quartz transmits both ultraviolet and infrared well, while glass is relatively opaque to ultraviolet and infrared. Both quartz and glass transmit visible light. **Thus glass is a suppressor of the paranormal channel while quartz is not.**

By performing the experiment in darkness through a quartz window, the 4-law patterns of disease, sickness, or death engendered in the primary sample are not extensively squelched by the photon interaction. These 4-law patterns are transmitted through the quartz window into the second cell culture. Since the genetic patterns of the second culture are the same as those of the first, sympathetic 4-state interaction and eventual 'kindling' occur, resulting in the appearance of the effects in the second culture.



It is well known that cells also emit **mitogenic radiation**, including radiation in the ultraviolet and infrared regions. Since these same regions are not strongly suppressed by the photon interaction, one may hypothesize that paranormal effects may be strongly modulated onto infrared and ultraviolet photon activity. And there is indeed evidence for such an assumption. In 1950, Western researchers found that cells could be killed in darkness with ultraviolet radiation; kept shielded from visible light for 24 hours or longer; and then if radiated with visible light, the cells would start reviving by hundreds-of-thousands even though they had been clinically dead.

Specifically, every cell emits mitogenetic radiation in the ultraviolet twice -- when it is born and when it dies. The UV photon emitted at death contains the exact virtual state pattern of the condition of the cell at death. The healthy cells are bombarded with death messages from those that are dying. And this diffuses the death pattern throughout the healthy culture, eventually 'kindling' into the same death pattern there.

However, the squelching of the paranormal channel by photon interaction is never complete or paranormal phenomena could never occur in daylight. Hence, paranormal patterns can be modulated even onto visible light, although only extremely weakly. Thus we may speak of the **Q** or "sharpness" of the paranormal modulation upon photon frequencies. **Q** is extremely low for visible light and may be extremely high for infrared and ultraviolet. In the visible light spectrum, it is probable that extremely large numbers of near-zero strength paranormal patterns are modulated on the light radiation. Hence, these patterns simply consist of a very weak background noise and the 'kindling' effect does not apply. (The patterns are so random as to be self-canceling in the 'kindling' effect.)

## Disease and Death Induction

The basic idea here is that an active agent must be involved to disrupt the ordinary healthy pattern of inceptive life functioning. Since life functioning is inceptive, ultimately the bioframes -- specifically the first and second -- must be distorted or disrupted. The first bioframe is the electromagnetic field and the second bioframe is a psychotronic field. The second bioframe may eventually be revealed as the **neutrino** field, but this is still uncertain at present. At any rate, it is a **virtual state** field. **[StealthSkater note: Electrical engineer Bob Beckwith spoke of neutrino vortexes in an interview with Alexandra "Chica" Bruce ("PX#Chica" page at=> [doc](#) [pdf](#) [URL](#) ) ]**

Virtual state patterns of a disease, for example, are carried in each photon emitted by a diseased cell. The life functioning psychotronic components are modulated on the body's electromagnetic components. Thus they have an electromagnetic carrier which will carry the inceptive life function patterns through the photon squelching effects of emitted photons in the body.

A host agent -- such as a germ -- produces an active agent such as a toxin. The chemistry involves the particular compound of the toxin that is disruptive or deadly. But chemistry, after all, is rigorously based on electrical patterns. These electrical patterns of toxic chemistry contain psychotronic patterns modulated upon them by the germ, and these genetic life functioning patterns are different from those of a human cell. The foreign psychotronic patterns are modulated upon the human body's electromagnetic patterns (currents) and thus reach the cell, where they interact by the 4<sup>th</sup> law in the cell membrane, being demodulated and introduced to the cell, and orthorotated in the process into electromagnetic signals disruptive to the orderly functioning of the cell. The foreign psychotronic signals also jam the ordinary psychotronic patterns being demodulated by the cell in its inceptive operations from its mind frame or 3<sup>rd</sup> bioframe. If this jamming is only moderate, the cell sickens; it is only disrupted. If the jamming is severe, the cell dies.

The normal electromagnetic noise bathing the cell from the cosmos and the environment contains random components that largely self-cancel or balance. The modulated random psychotronic modulations of the ordinary background environment behave similarly, and thus the normal background simply constitutes a weak noise flux which does not disrupt the inceptive life functioning. In the experiments of Kaznacheyev and his colleagues, photon squelching was largely restricted. The psychotronic signals from the dying primary culture could go through the infrared and ultraviolet windows in the quartz as virtual state patterns on the mitogenic UV photons emitted by dying cells and be introduced directly into the secondary culture. The 'kindling' effect then induced the disease or death pattern after an appropriate time delay. Thus it appears that there is indeed a fundamental mechanism by means of which a disease or death pattern from one cell is introduced into others.

If this is true, then an exciting vista emerges for the treatment of hither-to incurable diseases such as cancer. The psychotronic pattern of the cancer cells in a person's body could simply be recorded, then phase-shifted 180 degrees, re-modulated upon an RF carrier, and radiated back into the body of the patient to cancel the cancer's signal patterns. Radiation of the body need not be severe at all; even weak radiation will suffice due to the 'kindling' effect. At any rate, the hypothesized mechanism seems worthy of experimentation, and it seems to offer a validation of the practice of radionic treatment of disease.

## Dynamic Thought Constructs -- Biofield Mechanisms

We will discover later that thoughts and thought objects are real, physical objects in their own world-frame domain. As such, thoughts -- or thought objects, or thought constructs -- can be and are quite functional devices in the thought world domain. In that domain, they are as physical as a rock. We will also discover that **thought energy can be turned into electromagnetic energy by 'kindling' and can even be materialized if 'kindling' is of sufficient intensity.**

As an example, thought energy from negative thoughts continually repeated or held in the mind can cause one to become physically ill. This is a well-known effect and such an illness is referred to as "psychosomatic". However, the mechanism by means of which it is accomplished is not known.

Actually the mechanism is simple. In the minute electrical currents that run through the nervous system, across the cell membranes, through the fibrous content of the cells, and through the cell water structures, virtual state thought energy is continually 'kindled' into weak electrical patterns which modulate, shape, and affect all the vital processes of the body. Almost all this 'kindled' thought energy is from the content of the unconscious mind. Thus the locked-in contents of our unconscious minds eventually directly affect and change our bodies for either good or bad, depending on the particular content being kindled.

Small wonder that we suddenly acquired a chemical problem some years ago after we were saturated by thousands-of-hours of pill advertisements on television, which directly implanted the idea that certain chemicals such as pain relievers contain the answer to life's problems while others such as alcoholic beverages lead to a glamorous, active, exciting life. Not only can such material implant suggestions in the unconscious for association, but they can also directly condition the response that the body itself will exhibit to chemicals and drugs.

It is now fairly well accepted that there exists a cancer personality and a heart attack personality, where the mindset is definitely and causatively involved. And from the Simontons' work, we see that



the mind can be effectively used in conjunction with other therapy to reverse cancer -- even terminal cancer. But unfortunately, by-and-large Western medicine continues to rely on mechanics and chemicals. Essentially the patient is viewed as a mechanical apparatus and a chemical factory that is damaged, polluted, or out of sorts. And treatment consists largely of mechanical intervention (such as surgery) or chemical intervention (such as antibiotics). Medicine continues to be a science of the reparation of damage or malfunction. It is the science of disease -- not the science of health.

I do not advocate abandoning the medical practices that have proven effective. I do advocate the augmentation of such measures by all the mind measures available. In fact, medical science ought to be vigorously pushing forward into fields of psychic healing, psychotronics, radionics, etc.

## Radionics

In ancient development systems, it was well known that the mind itself was a functional device. And that thoughts and thoughtforms could function as devices, influencing and affecting other minds and physical material. It was also understood that the thoughtforms had to be crystal clear and very stable. This demanded a great deal of practice in concentration. Eventually it was found that the stability of a physical form or device could materially assist the mind in maintaining stability. In ancient times, many such devices were used -- the dowsing rod, the crystal ball, the string-and-weight psychic pendulum, etc.

In the last century, it was discovered that electrical devices could be used as tuning assistants. This led to the development of **radionics** -- the name being inspired by the new electricity and magnetism discoveries, and particularly by the discovery of electromagnetic radiation. These radionics devices had a distinct advantage in the degree of precision they achieved in the tuning of the inceptive cyborg (operator's mind linked with the actual device through hyperspace). 10 resistors could be staged to give an otherwise almost unobtainable degree of accuracy and precision to the inceptive tuning. The use of variable resistors allowed rapid change of resistance, and thus rapid change of the overall cyborg tuning and the ability to scan precisely in hyperspace, say, the emanations from a patient. In the hands of a skilled operator, such a device was often much more accurate than the finest medical test equipment available today. And infinitely cheaper and faster. In addition, such testing and diagnosis added little-or-no distress to the patient.

This weird new radionics presented a formidable threat to the orthodox medical establishment. In the U.S. at least, the dogmatic medical establishment promptly came down hard on this potential threat to its hitherto unchallenged domination in the field of medical treatment. Its inquisition and purge was made easier by the fact that many charlatans also leaped into the lucrative field, having little-or-no actual diagnostic ability and prescribing meaningless amulets and placebos for seriously ill patients.

Also, the strangeness of radionics -- such as the ability to diagnose illness from a drop of blood drawn from a patient thousands-of-miles away from the diagnostician and the radionics device -- alienated many members of the medical profession who sincerely believed that no such diagnosis was possible, and that all such psychic demonstrations were frauds. Furthermore, the results -- either diagnosis or treatment -- were usually not repeatable by ordinary physicians and investigators since the psychic skill of the operator was directly involved. Organized medicine, of course, did not recognize the ability of the doctor to mentally or psychically intervene in the patient's illness. And so such practice was regarded as fraudulent and banned by the medical establishment.



The radionics practitioners were hounded into court, prosecuted, and convicted of fraud and of practicing medicine without a license. Several prominent radionics pioneers were actually hounded to death -- **Wilhelm Reich** and **Ruth Drown** being the 2 most prominent examples. What could have been a great leap forward in medical science in the U.S. and the beginning of the development of psychotronics, was crushed by the power, ignorance, and bigotry of orthodoxy. To this day, U.S. radionics has not recovered. And U.S. radionics practitioners are a rare breed -- largely underground -- who perform their experiments in suspicious secrecy and have only lately begun cautiously emerging from obscurity. In England and elsewhere, radionics survived and flourished. And today, one can legally receive radionics treatment in England. **[StealthSkater note: more on Reich and his weather-modifying "orgone" device that was allegedly used in Project Phoenix I that when combined with Project Rainbow yielded the Montauk Project ("PX#Reich" page at => [doc](#) [pdf](#) [URL](#) ]**

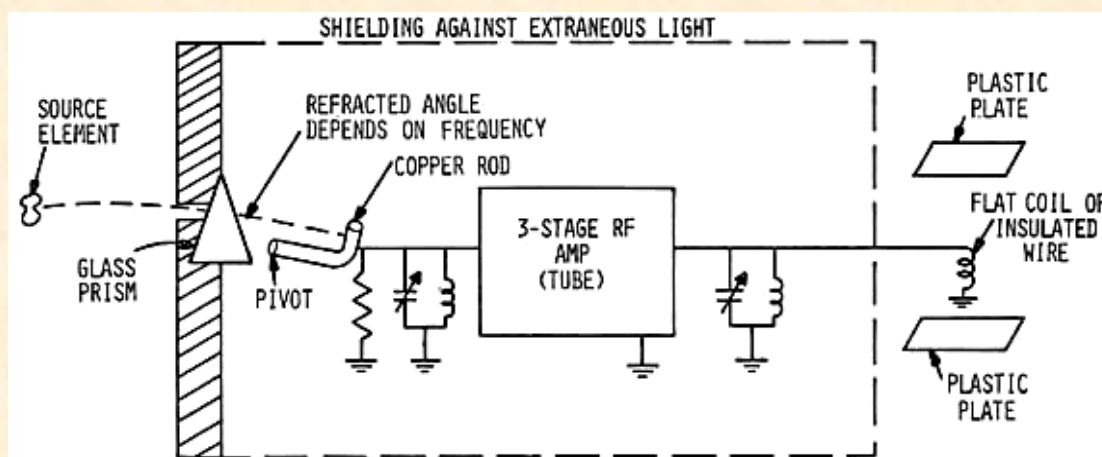
## Psychotronic Devices -- A Simple Space (Quiton) Amplifier

It is possible to speak of the smallest piece of nothing that we will call a "quiton." It does not monocularly appear as a perceived thing. Quitons are pieces of action in which  $\Delta E \Delta T > h/4\pi$ . Quitons are virtual entities. And very small ones.

Collection of a sufficient number of quitons results in breaching a threshold so that a thing results. To superpose quitons, ( $\Delta E \Delta T$ 's) must be of the same magnitude and time coherent.

Thus in any situation involving a particularized nothing, collecting enough pieces of that nothing eventually exhausts the nothing set and reaches its boundary whereupon it is a thing. This is really not different from collecting all non-dimensional points in a particular sequence and finding we now have a one-dimensional line segment. Or collecting all the pieces of spacetime warp in a particular region and discovering that we have now a mass.

A device can easily be constructed to process dual natured or binocular entities (quitons) -- which are monocularly zeroes -- while excluding monocular entities. Thus we can build a space amplifier or quiton amplifier or vacuum amplifier. 2 single-state excluders in a series feed or input to an ordinary single-state amplifier or processor in a shielded container. The output is fed into a device which will rotate the dual-state entity or field so that an ordinary field can result. One side or the other of the dual-state output will be exclusively present in 3-space.



**Fig. 12. Typical Hieronymus detector**

The Hieronymus device -- patented by Thomas G. Hieronymus in 1949 -- is one such device. It has an optical front end -- a prism which passes waves and does not admit particles. So a wave entering the front end will go through the prism and be refracted at an angle that depends on the frequency of the wave. Inside the surrounding box -- which acts as a light shield -- is a small tuner, a little copper rod attached to a rotatable wheel so that the rod may be moved through the various refractive angles from the prism. The prism is mounted on the box with a thin slit in the wall so that only a small and narrow field-of-view exists external to the box. The tuner rod is wired to the input of a 3-stage RF amplifier where each stage is separately shielded against light. Which is very interesting because of a similar requirement in the 2-slit experimental apparatus if the electron was to act as a wave. The output of the RF amplifier comes out of the box and ends in a flat coil of wire between two parallel plastic plates.

Coming into the box through the slit in the prism, there can be single-state entities and dual-state entities or "quitons". The physicist does not have a good name for a dual-state entity. They used to be called wavicles. Today we talk about "wave packets". But what after all is a wave packet? It is a 3-dimensional bunch of 2-dimensional waves! So that is where the physicists have hidden the idea of the dual-state wavicle today.

Only single-state waves and dual-state entities or quitons can pass through the prism and be refracted at an angle dependent upon the frequency. If we then tune the rod into the correct angle of refraction, the refracted quitons hit it as do the single-state waves if their frequency should happen to coincide with the frequency of the quitons. Now the single-state wave dies when it hits the copper rod. It may chip a single electron-or-two off a copper crystalline grain. But that is lost in the thermal noise anyway below the detection threshold of the RF amplifier.

The quitons, however, simply say "Oh! Now you want us to act like a corpuscular electron, and go through those wires and conduction paths. That's all right -- that is just our right-hand side." So the quitons will go through and be amplified just exactly like ordinary electrons would do. But now it is not electron energy. It is a dual-state analog of energy. Let us call it "anenergy" for analog of energy. (Hieronymus called it eloptic energy since it could act as electron flow or as optical waves, but was neither exclusively.)

The amplified anenergy will come out in the coil of wire. It will generate field and it is not a magnetic field, and so it cannot be measured on normal laboratory instruments. The simplest way to detect the anenergy fields is to use the human sensory system, because the human body knew about RF energy, frequency modulation, and anenergy long before we had modern electrical and magnetic instruments. (The use of anenergy is illustrated by **acupuncture** -- a very ancient medical system dealing with the fact that a peculiar type of energy-like stuff flows in the body; and in certain points and structures of the body, it can interact with other energies and fields.)

Now if we believe we cannot sense the anenergy fields, then we cannot. We can turn the entire anenergy detection system in the body 'off' with the unconscious mind. The negative **psi** effect is a well-documented effect in parapsychology. There are goats as well as sheep. Some persons do worse on psi tests than chance would possibly allow. They are the goats. They exhibit the negative psi effect for unconsciously they want to show you that psi does not work, so they use psi effects to do worse than is possible by chance.

At any rate, the human sensory system can get a tingle from the anenergy field generated by the flat coil of wire in the Hieronymus machine's output. What type of tingle one gets depends upon one's own type of body sensory tuning. It may feel as if the fingers on the plastic plate are in thick syrup. Or as if the plastic plate were vibrating. Or it may feel greasy in a peculiar way. And the negative person does not get a tingle at all.

The Hieronymus machine has been built by many persons, and it works for those who are not negative. It processes entities that exist in the dual-state, or that obey the fourth law of logic. And we can do some almost magical things with these dual-state non-things, these nothings, if we set our minds to it. This is what psychotronics is all about.

**[StealthSkater note: While all of this stuff is quite fascinating, the 2 most noticeable "damning" items are that these effects can't be measured and -- especially -- the results are not reproducible. Sooner-or-later ... no matter how you stack it/pack it/sack it/ or rack it, you have to "come to the plate" and deliver the goods. Granted more research needs to be done and all that ...]**

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