

Blackwaves by Gerry Vassilatos
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Borderlands Sciences

The messages engraved in the heart of certain discoveries and inventions, many times, may take years of earnest search to unlock. I believe this to be so because we perceive that Space Itself is Intelligent; and any Ray of Discovery which is sent into any sensitive recipient sends within itself deep messagings into new foundations from which it issues forth.

Such is the case with the very great and profound discoveries of Dr. Thomas Henry Moray, whose notes and letters have been searched through for decades with little progress, save perhaps in the venues of philosophy and basic understandings concerning Space. This, we maintain, is because no one has made any significant post-developmental work upon this great discoverer's designs in the physical sense. All subsequent work has been verbal and cognitive. It is well within the power of certain devices of legendary position to generate such intense mental focussings in suited populations of individuals.

Recently I have been fortunate enough to experience a series of observations which may hold the secret of a new power for us, and a means of unlocking many of these mysteries which have captivated our imaginations, hopes, and expectations. For a long while I have been carefully studying telluric energies (earth veinic energies) and have been experiencing the varieties of sensations which do accompany the regular surgings within these ground-crystals.

First to be mentioned is the Black Ray energy, which I will speak of in certain future papers, and which is thrillingly present along the whole course of any major veinic line. This Black Ray is seen and felt as a shining black zone of extreme absorptivity, and is seen especially at night near certain structures (natural and/or man-made).

If one should look carefully around street lamps at certain wintery times of the year (after sunset has passed) one will see these aureoles of radiant shining blackness. These zones are specifically focussed, and seem to emanate from specific spots in stonewalls, iron fences, the ground itself, certain trees, poles and posts of iron, and many more places than I can here mention.

Suffice it to be said that this Black Ray sparkles out of specific spots in stonewalls, iron fences, the ground itself, certain trees, poles and posts of iron, and many more places than I can here mention. Suffice it to be said that this Black Ray sparkles out

of specific materials best, and (when in maximum surge) rises up above the ground in a shield or crown of beautiful clarity.

Within these natural enclosures of energy, one may experience a very meaningful array of sensations. In fact, within such an energy shield, one realizes the validity of many anciently held views of the experiential realms which meet and inter-relate throughout the vast reaches of Space. It is possible to find zones of pure beauty, or of pure form; these, along with their other number of major experiencings, are maximized at specific positions.

The angulations of these directed energies is all-important, and one may actually peer up through such a shield into the very deeps of the Vastness and receive great sudden surges of transcendent knowing. The very deep emotional content of these constant personal surgings can never be adequately described. Only experience of these may ever share the true sense of fusion with the telluric energies.

Within such realms of experience, there have come certain more recent discoveries which may bring about a true and basic understanding of many scientific mysteries we have long focussed upon. We have focussed our detailed studies upon certain discoveries and designs, because these were granules of pure experience generated ex nihilo in the minds of their inventors. They are messages as well as glorious machines, which Space Itself is sending into us. Therefore, they have this sense of mystery written within them along with an eloquent beauty and form which is indescribable. They are pivot-points for the minds of sentient beings to tap experience from. And we have been captivated by them, for they are mythologic objects.

While peering along a main telluric vein (which I have determined near my home) certain visual and mental phenomena began to occur with increasing regularity which I would now like to describe. The Main Veinic passes in an angular route past my kitchen window. It nearly follows the main roadway off into the distance. While many of us recognize that "ley lines" often become (nearly) such main roadways in human affairs, we will not venture into a detailed study of that phenomenon. Neither will we speak more of the many ways in which the telluric energy will reveal itself to planners and builders who give names such as "Woodrow", "Odell", "Lelane" and the like to those roadways which coincide with the local earth geometry.

While I have often found these names amusing whenever I see them, I find their associated energies to be much more. I had been in the study of certain geometries and their effect upon the Black Ray energy. I also was marvelously drawn to begin study of the various materials which, in certain geometric array, would affect the receptivity and experience of the participant within the energetic realm mentioned. Watching the Black Ray energy along that road-veinic I was suddenly surprised by

a series of sudden and consistent "wavings" which were visual.

Imagine looking at a normal scene at night, and seeing black ripples of the most delicate sort passing from Space down into the ground. These were not regular in sequence, neither were they isolated ("out there") from me. I was much a part of that sensation. In fact, the experience was a total one; one in which distinctions of observer-participant were melting away. Later on, while in a state of great enthusiasm, I began to determine whether the effect itself might be enhanced in some way. I found that these effects were never strongly experienced away from the Veinic Axis. I also found that because of this, they were never reported for lack of consistent observations.

The second phase of these researches were aimed at determining whether or not certain local disturbances were being modified by local materials and their geometries. I found that a great "loading" of the roadway with iron fencing was a primary source of accumulation of the effect. Numerous other iron posts, and strings of strong halogen street lamps also gave strength to the effect. But it was the very window I was peering through which gave the strongest sense of acting as a "visuator" of the phenomenon.

Many times I have noted the appearance of an outer glow coming into an ordinary window, angulated (as built) with a local major vein in the ground. It is vital to note that these effects are strongest experienced when they are aligned and placed near these veinic passages in the ground. Place and position are all important. The activity and attitude of 20th Century scientism is that objects and experimental apparatus will act the same in any position. This stems from two very erroneous conceptions.

First, there is the "scientismic" belief that effects are causes. When scientists make study of mass-length-time, they are merely studying the inertial effects of formative energies, and therefore are studying only the smoothed surface of an inertial realm which they have strengthened and focussed. True reality is an entire spectrum of experiences, with subjectivity as the rule. Many phenomena would pass unnoticed were they to be measured by inert clocks alone. Time, in its truth, is a subjectively known wonder.

Our aim should be to devise means of sharing our perceptions directly with others through the use of new devices. Such a study is found in Radionics and Psychotronics, the frontiers of the future. The second fallacy which the scientismic crafts are advancing for endorsement is the notion that "the object summons the forces" rather than that the forces generate and sustain the object.

Now the "object" of which we speak may be any experimental apparatus, any power device, any material focus of consciousness. What scientists claim is

possession of "absolute" objects, those whose functions persist because of their own ability to force the forces out of their own angulations and natural course. What we have asserted is a very respectful and surrendered participation with ordained natural energies, the true energies of the Vastness. Within this structure, we may design, structure, and arrange our devices with ease. Many of these are passive types of machines, whose functions fail whenever they are taken out of cooperative relationship within the ground-veinic angulations we have used. The strongest, most severe form of dynamic is to be found herein alone.

The glow seen on wintery days comes through an angulated window whenever certain conditions are met. Have you ever seen the "blue orgone glow" coming from the outside whenever the snow is freshly fallen? You will only see it powerfully when an incandescent lamp is on within the house. Turn the lamp off and look outside through the window again. The bluish glow is gone.

Only the hard grey of the natural light will be seen. Another effect which requires a small bit of close observation is the manner in which the bluish glow spreads uniformly over the crown of the glass window. The smooth glow will spread out across the pane slowly, after the incandescent bulb is lit. Try the effect several times just to convince yourself that the effect is real. When the lamp is off the glow dissolves away.

The kitchen window I was peering through had a simple, thin-vened, horizontal venetian blind over it. Immediately above this, and recessed, is a downward aimed incandescent spotlight of low power. This "haphazard" arrangement has a very warm and beautifully attractive artistic sense to it, the very mark of a natural radionic arrangement. When viewing the Veinic Line through this arrangement, the Blackwave effect was enormously magnified. I tested this with the lamp off, and the effect resumed its natural intensity. With the blinds removed, the effect remained again at natural intensity. But with both blinds adjusted and spotlight on, the effect was enormously powerful.

I have been making observations through this natural visuator for quite awhile now, and have much more to say about the effect and its meaning in other directions of technological pursuit. The sudden and powerful awareness of exactly what we are observing herein may offer us a reasonable and strong entry into what Dr. Thomas Henry Moray was actually developing.

The second step in approaching this possibility must invite the work of Mr. Dan Winter in the field of Dirac-wave detections. In a marvelous paper, Mr. Winter described an experiment which he and his associate performed. It is perhaps the most important such experiment to date in the field of Moray research. In this specific experiment, Mr. Winter structured two very modified galena crystal radio detectors. Each of the fine wire "catwhiskers" was prepared to hold a minute piece

of carnotite. These crystal detectors were separated and each metered suitably.

What the team discovered was a strange phenomenon of correspondence between each arrangement, though separation was maintained. Whenever any radioactive material is placed in an electrically conductive circuit, several strange effects are noted. These are never mentioned in the finest graduate texts, and they are even rarely mentioned in such excellent experimenter's texts as by Pohl, if, in fact, they may be found at all any longer.

I believe that certain of the sundry details involving the sudden and mysterious increase of line-conductivity within a radioactively loaded circuit, and the increase of voltage with certain radioactive diodes, the spurious sudden anomalies of high-voltage spikes and the like, all are kept in the rarest of secrets. What Mr. Winter observed was a strange surging correspondence between two separated radioactive detectors.

This should not be, according to classically promoted radioactive "laws". Radioactivity, for the university people, is an unalterable, immutable condition of certain materials. All radiations are emitted in a regularly consistent spray, according to them. No variations within the ray-field of any radioactive sample, no pulsatory phenomena have ever been reported.

If such were the case, then huge power stations could be made merely from the natural radioactivity of certain substances. Paul Brown had chronicled the history of such patented nuclear batteries as far back as 1926, and had claimed that Moray's device was just such a nuclear battery. We can hardly agree, although I find Mr. Brown's papers marvelous, and his research thrilling in every aspect.

I may describe the steps involved in proving that Moray was not building mere nuclear batteries. I must also include the mention of an experiment performed by an associate of Dr. Moray, a researcher who has developed an interesting device reminiscent of Philo Farnsworth's cold-cathode power tube, although along his own lines and originality of thought. Mr. Hart has a tube which is depressurized and filled with a mixture of mercury and helium. Within this tube are two screens which are saturated with carnotite. Each end of the tube has an electrode, and these are connected (electrode and screen) to a 4000 volt transformer.

When the A.C. power switched on, there is a sudden transformation in the room as the tube begins to thunder and rattle. The sounds outside the tube are said, by Mr. Winter, to resemble small lightning strokes. Geiger counters held far from the apparatus simply go off the scale. Contrary to the opinions of some observers of this phenomenon, we believe that a strange dynamic surge fluxes through the room, we do not believe that it is a mere electromagnetic disturbance which effects the Geiger tube "jam".

Such radio-electric phenomena must be better chronicled and collated. Dr. Moray did not have the resources to purchase radium chloride in suitable quantities to achieve the initial 5 KW outputs which he demonstrated. Neither would he expose personnel and self to dangerous fluxes of rays with his detectors, were they of these varieties. I do not believe he would carry these in his pocket (as he did on several occasions) were these dangerous radium tubes. To achieve the greater outputs which he demonstrated later on (the 50 KW devices) he did not need to purchase more radium chloride.

The very mystery of Dr. Moray's device rests on his discovery of mutual, irregular pulsations which he found two or more detectors to demonstrate. Such regional, environmental effects could only be due to an external agent of far greater power than even that of radioactivity. In fact, when Dr. Moray saw this phenomenon at work, then he realized the validity of Nikola Tesla's belief of the real cause of radioactivity.

Tesla believed that any material which was demonstrating the continuous emission of fine particles as energetic as he detected them to be, must surely be under an even more intense bombardment. Such a bombardment must surely be due to a particulated emission which was ever more fine than those rays being emitted. That specific materials were the ones manifesting these continuous emissions indicated that certain densities of matter were required before interceptions of these "cosmic rays" could occur.

Only certain nuclei would intercept these rays and explode under impact. This is far from what we have been told in the halls of academia. The leading physics persons of the day will (in the same breath) tell you that all phenomena are self-generated and insular, while also asserting that there can be no spontaneous manifestations of energy without an outside agent. If "radioactive atoms" are spontaneously exploding because of some internal resonant condition, then what is causing that disturbance?

Only Tesla's deduction may point us in the way of further discoveries concerning radioactivity. But nuclear batteries are not what we are about here. When Tesla described his "cosmic-ray" theory of radioactivity, he was allowing possibilities into the scenario which the academicians do not support or believe. One of these would be the fact that radioactive samples could be altered and limited from their "half-life," a fact which both Gustav LeBon and Moray demonstrated repeatedly. This was accomplished by simply heating any sample to a good red heat, and watching the radioactivity drop to less than a third of its intensity.

Gustav LeBon described these findings repeatedly in his excellent texts, and he told of the varieties of changes which could be detected in the kinds of rays emitted

thereafter. In fact, he took radium itself and reduced its radioactivity so far that a few days later were required before emissions were back up to level. All these phenomena make the academic claims of "immutable" radioactivity very suspicious. Perhaps certain groups, groups heavily invested in the radium and uranium markets do not want this data to become widely known.

Paul Brown's great work on nuclear batteries would bring these moguls to their knees if sufficient numbers of foreign competitors in the global village could force the greedy into the old frontier. Such batteries have an output many times exceeding those of fission-plants, were their size taken in proportion.

Gustav LeBon mentioned that ordinary materials could be made into radioactive sources by simply exposing them to specific bands of ultraviolet light. Such effects were due to resonant breaking of materials under the specific dynamic absorbed aluminum into rays. A complete dissolution of the material would be transformed into usable energy, with no waste matter at all!

Dr. LeBon's vision of Atomic energy was more sublime than the scientific personnel at Los Alamos ever dreamed of. What Dr. LeBon spoke of was the release of Intra-Atomic energy, energy of pure matter, into pure ether again. Such energy release would require either electrical triggering or ultra-violet triggerings at specific resonant frequencies.

When once the process was initiated (under perfect control) it would release more energy than that of the trigger. Energy so released would result in the perfect conversion of material into ether directly.

The atomic energy of the archetypical visitor "Klaatu" (in the epic "The Day The Earth Stood Still") spoke of such an atomic energy. In fact, the very props used in depicting the craft and its inner workings, are so "radionically emissive" that one wonders why few considered this idea in their own research. The vision of great discoverers can never be suppressed. Such extreme power radiates from their minds into those many others, sensitive and receptive enough to permute the original power. Another movie ("This Island Earth") permutes the notions of Reich and Moray very splendidly. These permutations into art will be discussed elsewhere.

Whenever the source of an effect is immeasurably quenched, then the resultant observation with detectable meters will result in a proportionate diminishment.

What Dr. Moray discovered was not a nuclear battery effect. He was not using the radioactive material in its raw power of explosiveness to generate electricity. His discovery is sublime and glorious in every aspect, and represents a true leap into the unknown. If this is grasped and harnessed now, then we will have achieved our

purpose herein.

Dr. Moray had discovered that radioactivity is variable. He discovered that, while using two or more detection apparatuses of the radioactive kind, a signal of very high voltage could be secured rather mysteriously. While searching for the answers to these strange phenomena, he studied Dr. LeBon's texts rather deeply. In these he found the evidence that radioactivity was not a continuous immutable process at all.

Tesla had offered a reasonable argument for the bombardment theory of radioactivity. If radium was behaving as a simple target material for a very rare and powerful cosmic ray surging, then the saturating surges of these strange particles would have strong "breaks" within them. These would reveal themselves as pulses in any radium sample. No one had detected these "breaks" because radium is so powerful and copious a source of rays and particles. But the key was to examine two detectors, spaced at a distance.

Should we examine Dr. Moray's schematics, we will find the two-detector coupling clearly drawn. What should occur whenever a "breakline" passes through the device and laboratory? If the breakline is fine enough, then even slight separation between the two detectors should suffice in releasing sudden powerful voltage surges. Why should this occur? We would conjecture that the source energy which produces radioactivity (being external and vast in potential) to cause such mutation, must possess huge potentials and differences of potential.

Should such a wave (in an infinitesimal fraction of time) pass across such a detector arrangement, then extremes of electrical stress will be caused to appear along the line. While the null-zone of this wave passes over the one detector, a deep and sudden drop would evince itself while the other detector would emit more particles into the line.

To re-emphasize our assertion: If Dr. Moray were using radium chloride in his valves, what were their function at all? The power of a nuclear battery is great, but the power Dr. Moray was using through these valves of his was transcendently more potent. Nikola Tesla's belief in the bombardment theory of radioactivity left us with a second possibility when observing radioactivity.

If Tesla was correct, then fluxions within the bombarding source, those "cosmic rays" of his, would also create fluxions between two or more radioactive materials if measured through a distance. This is exactly what Dan Winter and his associate found. This is exactly what powers Dr. Moray's devices. The so-called "cosmic rays" of Dr. Tesla are not those which Geiger tubes and any other detector may ever detect: they are transcendently intense rays, of material virtually as fine as the ether itself.

In Prof. Lebon's words these are "particles which have undergone such an advanced degree of disintegration that they are nearly etheric in state". In Dr. Tesla's words they are "particles not further decomposable". In essence, we are discovering the very same thing. Should particles of this quasi-etheric nature (particles so rare and copious) pass through certain materials, should they not in fact alter them? Such alterations may never be detected by our own perceptions? Dr. Moray also delved into these studies with altered materials, and Jorge Resines has written an excellent treatise on this subject. But surges within these energies as waves power the Moray device.

What intrigues us now is the passage of these quasi-etheric particles. For if such particles are so fine, might they not actually coalesce and form a virtually "solid" pulsation across a very wide reach of the Vastness? Such tenuously marvelous wavings would pass directly through materials enharmonically, two very different parts of a single extended material might undergo variant strains under such passage. In fact, we are here discussing the transformation of the infinitesimal into the macroscopic. Such waves represent deeper fluxuals within that source of quasi-etheric particles.

Their group variations are detected with two or more separated devices, radioactive detectors, say. But what are these Blackwaves? What do they represent and where are they generated? Surely they must be much, much more than mere electrical stimulations within a cosmic gallery. This we maintain because of the very interactive manner in which we have perceived them directly as described.

When I first experienced them I was immediately struck with the notion that these were the very waves which Dr. Moray was utilizing within his mysterious radiant energy device. Whenever these Blackwaves pass through a region there is great inspiration. Their natural passage is frequent enough, but we need to develop better actuators of this experience. In our researches we have determined various materials to be concentrators and strengtheners of these Blackwaves.

We have also determined very specific geometries which enhance the experiencing of the waves in a most personal sense. It seems that horizontal slats of metal seem to best permit the direct viewing and participation within the revealed "envelope" of the Blackwaves. Any radiant source seems to strengthen their appearance. These include low-power incandescent bulbs, radio receivers, magnets, ferrites and even the intake of certain nutrients.

The direct experiencing of a visual display where sudden "ripples" begin in a watery manner to descend is a glorious sensation. Many of us have known these sensations on black wintery nights when the Blackwaves make their passage naturally. But we hold this experience so rare, so marvelous and so very powerful,

that we wish to maintain their beneficial presence in concentrated form.

We have realized that these Blackwaves hold a profound secret within their passages, they seem to be waves of external awarenesses. Whenever we experience them, we suddenly sense a total "meshing" with the External Vastness. This experience is so very potent, so utterly glorious in its ability to transform and strengthen outer-consciousness, that we desire it continuously, even in the daytime; even during the summer months when clarity seems lost in the misty heat. The strengthening of these species of energies, these "dynamidae," is our aim.

To this end we have designed various devices which concentrate and focus the Black Ray energies in the various modes which will transform us into a clarified and "galactic" awareness. We believe that notables such as Tesla did realize the importance of developing such psychotronic appliances with an aim toward the pure use of new dynamidae. These waves pass right through materials ordinarily.

When specific materials (radioactive in the academic sense) of suitable density and crystal structure (crystal symmetry) intercept them, then strains and alterations occur within these materials. This may explain "metal fatigue" and sudden chaotic events within a room. Persons of suitable sensitivity may actually sense these changes within their own bodies. Others may possess the ability of sensing these tensions between objects.

A simple personal experiment involves the use of two street lamps. Many such energies may be detected by the human organism alone. In particular, one may make use of the "wandering eye" phenomenon in order to detect Blackwave passage between the lamps. I have used this method in determining the telluric energies which saturate buildings and which discharge suddenly from them. These I will report in a future article.

In any event, we may allow our eyes and bodies to become detectors and participator elements within regional happenings. This is a natural source of wisdom; for the very message of these energies must be made personal and inward from the external. Glancing at two separate lamps, one often finds that the eyes are suddenly diverted from one to the other as if forcibly motivated by some naturally desired effort. The sensation is not unlike a very pleasant gliding sensation along a resistance-free path. The eyes then may suddenly shift back to the first lamp, as if the will was permitted to reassert its gaze.

These pulsations of the eyes and inner being reveal a new subjective means of determining "dowseable" energies. The human organism is a detector of these strains and tensions through space. My question remains; what is the source of these regional strains? What is the cause of the potential differences? If we study Dr. Moray's schematics (Jorge Resines' booklet on this complex secret is an

excellent source of newer designs on the topic) we see not one detector, but two detectors coupled together. What would be the effect of a radioactive wave-passage through a room? Any material capable of revealing the tension would do so, these (in the personal energies) we have discussed.

What if the researcher were examining the electrical characteristics of a suitable circuit? Would that person necessarily discover sudden surges in the lines having no explanation for them? Would such a circuit as Dr. Moray's detect sudden huge potential changes in the transforming circuitry? Yes.

Why? Because the radioactivity of the radium chloride samples depends upon these sudden etheric-wave pulses which are penetrating our enclosures. These sources of the radioactivity would cause a phenomenon of sudden variation of the total radiant flux coming out of the samples. While these variations may not be detected in single detecting tubes (because of their possible brevity), they would result in huge, sudden events within a double-stage detector because of the deep potential difference across the lines.

Any charge source would then necessarily emit a burst of charge into the line at very high voltage. This is exactly what Dr. Moray had found. His discovery was that there do exist these regional wavings throughout Space. This made the use of a radioactive particle detector more than a mere nuclear battery. The energy contained in these Blackwaves is enormously powerful. It exceeds the output of the radioactive materials by several factors.

What we are using here is the potential difference of the Blackwave passage through the device, coupled with the radioactive material emissions within the line. The detector valves must necessarily be separate though not far apart. Should they be connected in parallel (which they are) then the resultant signal will be a heterodyned signal, capable of being further amplified through feedback circuits and stages.

The detector valves which contain the radium chloride serve merely as detectors of waves which (electrically) are rarely seen within the systems used in laboratories. Certain circuits have revealed sudden anomalous high voltage spikes, which may find their explanations in these considerations.

We may search throughout our memories in order to make correlations with this new information. We need to determine the specific places and structures which may make use of Blackwaves and the potential differences which are vast along their surfaces. We need to determine their periodicity, and this would necessarily begin at Dr. Moray's determinations. He placed these within the gamma-ray bands, but did not imply that the energies were gamma-rays proper. These Blackwaves are longitudinal waves which ripple through all materials in a "solid" manner, they

behave as if they were large surfaces having macrostructures of the order perhaps of a solar system in their length.

Neither must they proceed in perfect sharp processions. They may proceed in a rippling, nearly tenuous, gossamer-like pattern. Shifting to and fro as they drift, these may behave more like fabric than rigid steel. Their visual experience, if in fact they are the same phenomenon, seems to indicate tremendously potent interactive ability. Their function in our own experiencing and mentation patterns cannot be under estimated. They seem to carry with them every aspect of a wondrous, beauteous structuring. They seem to bring in a "crystalliq" elegance whenever powerfully experienced.

I must mention that the effects of these Blackwaves within electrical circuits seems to be the very least functional capability of these strange messengers through the Vastnesses. The etheric theoretics of our last century had visualized such things as these waves. Perhaps we have not really appreciated their true example and integrity because of all the later hostilities aimed at their protagonists. But, we ask, can all experiences be measured and relegated to the inertial view of the Vastness?

The very great wisdom had by certain ancient philosophers exceeds all inert consideration. Aristotle spoke of "atoms of qualities" which we must consider. Whenever I see the Blackwaves in their passages through my experience, I know that our ancestors were indeed, closer to the true nature of the Experience we share than their modern "enlightened" counterparts. Consideration of qualities will lead us out of inertia. These Blackwaves are very minute in pulse length. They are not electrical in nature. They are longitudinal in nature. They occur in "naturally anticipated" pulses, they are not clock-perfect in their appearances.

Dr. Moray's devices make use of special circuitry which accommodates these many characteristics as he discovered them. The potentials cause extremely great voltages to suddenly appear and disappear. Radioactivity seems to be the best detector of these energies which are not themselves radioactivity proper. The heterodyned signal of electrical charge carriers is the power in Dr. Moray's devices. This is the self-strengthening energy in his circuits.

The tremendous surge between two detectors as a result of the passage of a Blackwave through the apparatus is simple to comprehend. The temporary cessation of radioactivity in the one sample will result in a huge sudden surge of charge into the deeply neutral Blackwave core between samples. These would be experienced as strong high frequency sparks. This is precisely what Dr. Moray and the others who observed his device did notice repeatedly.

What the Blackwave line represents is a region of mysterious nullifications and intensifications. Either edge along the processional of these "solid" waves

generates regions of intense energy. These zones cause what we observe in certain substances: radioactivity. In truth, all materials are radioactive. Dr. LeBon showed this truth in many various ways experimentally, and described them in his texts ("The Evolution of Matter", "The Evolution of Force", and "The Evolution of Energy And Matter").

What he and Tesla claimed was that different materials dissociate into ether through a series of natural transformations. This they do in steps, and manifest these changes by the showers of particulate and wavelike emissions until this total transformation has occurred. All substances were equally radioactive, but certain substances seemed to evidence specific detectable particles in greater rapidity. Whereas radium was a very active element in this dissociating process, aluminum was equally as radioactive under the proper conditions.

Dr. Le Bon revealed certain conditions where zinc and aluminum released far more radioactivity than radium itself. This knowledge leads directly into the study of Radionics, and must include all rays downseable as well. Wherever the Blackwaves sweep across radioactive materials the particle power-zones appear.

While these may be too short and infrequent of interval to commonly detect, a pair of detectors spaced a distance apart and connected in parallel will evidence a singularly powerful high-frequency heterodyned signal.

We invite all experimenters to attempt reproduction of these paths into the legendary; for surely there awaits the venturers a glorious prize in this noble quest and calling.

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