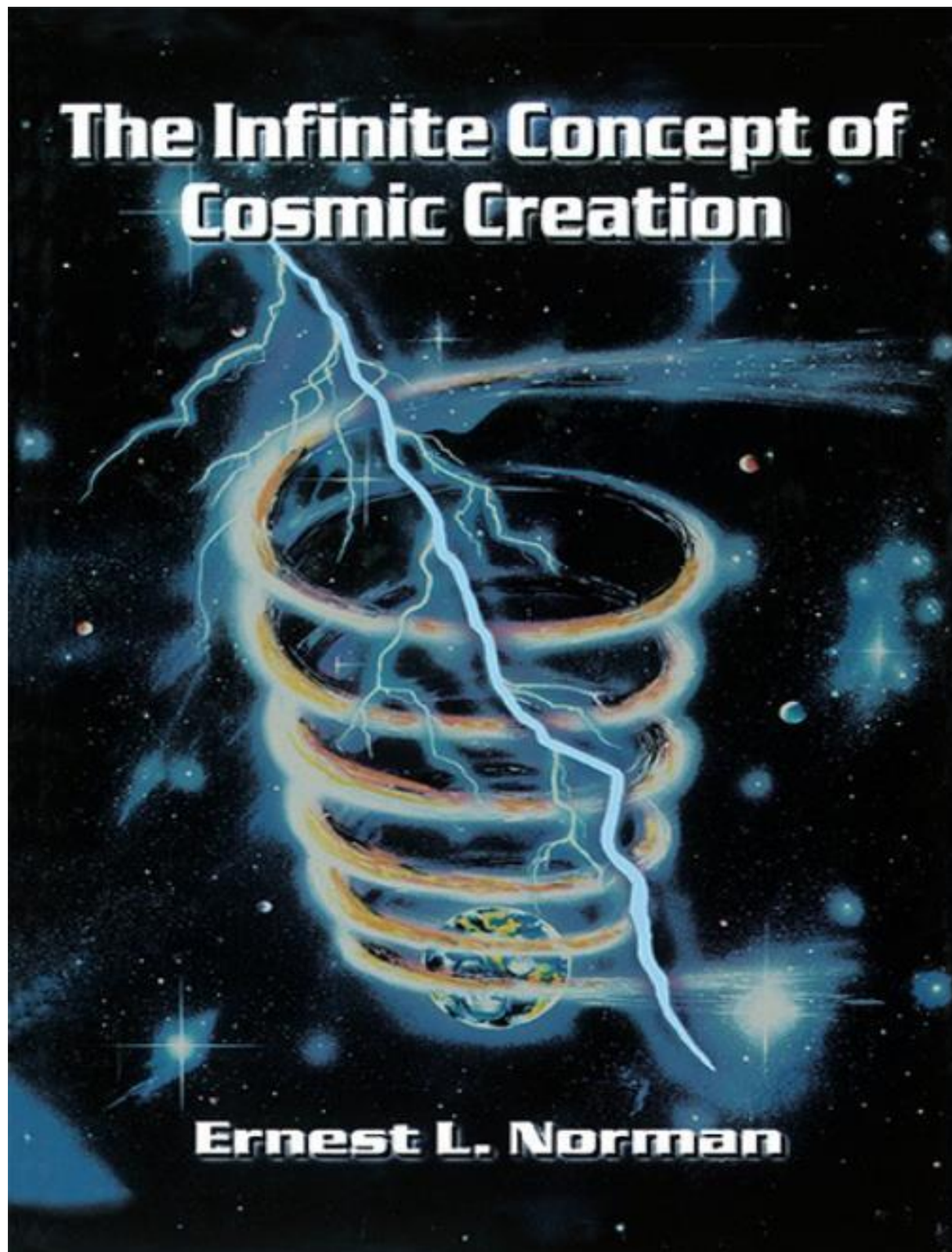


# **The Infinite Concept of Cosmic Creation**



**Ernest L. Norman**



**Ernest L. Norman**  
**Author, Philosopher, Poet, Scientist,**  
**Director-Moderator of Unarius Science of Life.**

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# **THE INFINITE CONCEPT OF COSMIC CREATION**

Norman, Ernest L.

The Infinite Concept of Cosmic Creation  
A Lesson Course on Self Mastery

- |                                |                  |
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## **THE INFINITE CONCEPT OF COSMIC CREATION**

### **Advanced Lesson Course. Lesson 3: Cosmic, Magnetic Hysteresis, Interdimensional Influences, The Great Invisible Causal Worlds, From the Atom to the Vast Solar System**

In the previous lesson we discussed an all-important subject—energy and mass, which are the building blocks of Creation. However, the subject matter is extremely complex and we will therefore devote more time to this all-important subject, for you must remember that your progress into the spiritual worlds will depend entirely upon your understanding; in fact, these concepts will actually become you and your life.

Let us therefore study more about the atom and the attendant dimension of energy. We have now found that mass is an illusion and actually is composed of solar systems of energy called atoms and which are a complex wave form system of energy which radiates an external field of force called an electromagnetic field.

Atoms are either compatible or incompatible on the basis of these electromagnetic fields frequency. In other words, the compatible atoms have linked themselves, so to speak, arm in arm like a group of people might do; or that they could not link themselves because of the differences in the rate of vibration or oscillation in their electromagnetic fields.

The scientist of today possesses certain knowledge of electromagnetism; however, like all other things, including atoms, he does not know their true and originating source and therefore much of their true nature still remains hidden.

Various statements recently made public by a number of eminent scientists clearly show the limited perspective of physical and nuclear science and among other plans for future research and development, science is planning construction of a mile-long tunnel under the university campus at Berkeley, California which will eventually become a super

atom smasher—a new attempt at what is hoped will give scientists the necessary answers.

You, dear student, from these pages for a few pennies, can learn more about the atom and Creation than the scientist will learn in the next hundred years with hundreds of billions of dollars. Another important fact about an atom is that it has two poles, north and south, or positive and negative. This is very important to remember for it is in the alignment of polarities in a certain group of atoms which gives it a certain property or function called magnetism or magnetic hysteresis, such as is found in the common horseshoe magnet.

This atom has a north and south magnetic pole; so do all the other planets and asteroids, as well as the sun. These poles always remain exactly parallel with each other like a group of matches laid side by side; the heads representing the positive or north pole and the small ends, the south. The 30 billion stars which compose our galaxy, also have their own north and south poles, all properly aligned to the center of the galaxy and all of which form the apex of a huge fourth dimensional vortex.

Now enters in a very important part of our concept of polarities. Opposite, or north and south poles attract, whereas two north poles and two south poles repel. To best illustrate this important principle (or law) you must obtain two common horseshoe magnets from your local ten-cent store, also a few small one-inch iron nails. Now take your two magnets and putting the ends together you will find that they either very definitely attract or pull together or they will seemingly push away from each other. This is the principle of attraction and repulsion of everyday usage of electronics, such as motors. When the magnets are turned around so that north and north poles and the south and south poles are together, they repel. (*See diagram B below*)

Now take one of your magnets and put one of the common iron nails on the end. You will find that this nail which is protruding outwardly from the end into free space can now attract and hold another similar nail. If you pull the nail away from the magnet, it loses its power. You will also find that your magnet can give off a constant never-ending stream of magnetic energy for many years without diminishing. Where does this energy come from? The scientist does not really know. He knows that a

magnet gives off energy because something has happened to the steel material from which it was made. However, he will remain ignorant of the true source until he can visualize that this energy comes from the next dimension, about which he knows very little or nothing; and up until the present, he has consistently refused to work in other dimensions because they are not reactive to his present understanding and physical laws of the material third dimension.

An atom, as we have stated, is the apex of a small vortex of energy. This said vortex being linked to other vortexes through magnetic lines, becomes the true source of all known energies and forms in this third dimension, as well as the very material used in its construction. Therefore nothing is created in this material, third dimension; it is only an expressive or terminating point for a very complex amount of activity from the adjacent dimensions.

A dimension, by the way, is simply a conglomeration or a group of aggregates of various energy formations wherein certain reactive components are found. Our third dimension is composed of 94 natural atoms and about 7 semi-synthesized atoms and their various attendant free energy or dynamic movements.

As of today the scientist has not succeeded in creating life, nor has he created an atom. In fact, even in this material world no one has actually created anything! The process of creation, usually understood on this energy basis, merely means putting various aggregates of atoms together so that they will assume a new shape or form and so they will perform a different function. This is the first step in which mankind begins to learn in common usage form, how to become a constructive entity of consciousness.

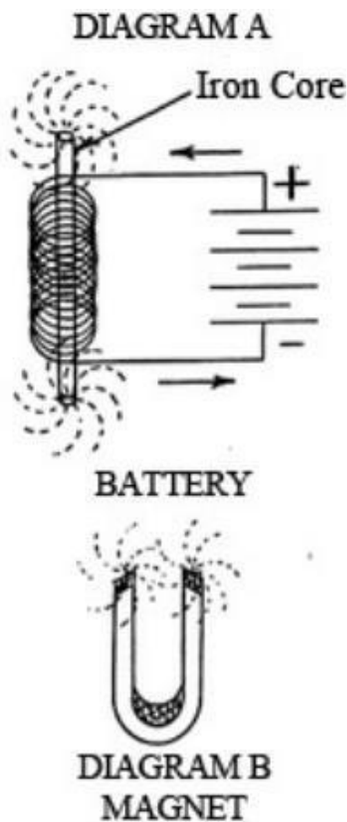
The scientist has semi-synthesized an atom; that is, he has taken certain original atoms and given them a certain “face lifting” operation so that they appeared to have a slightly different reactive function. However, he did not create—only changed.

Now let us examine more of the mysteries of the atom and its attendant electromagnetic field of force. Let us take a pound of ordinary iron. Iron is a ferrous metal, the only element which can be magnetized in its present state; this iron possesses no magnetism of its own. To make a permanent

magnet of it certain things must be done. First we will place this iron in a furnace where it will be heated until it is liquid. This means all the little atoms are spread very widely apart to absorb the heat. The iron then becomes liquid because the little atoms are now very loosely joined by their E.M.F., (electromagnetic field). While the iron is still a liquid, we will mix in a small quantity of carbon, a soot-like substance, and a bit of nickel. We will then quickly pour this into a mold so that it forms a bar about one-half inch square and 8 or 10 inches long. When the bar has cooled so that it is solid but still red hot, we will bend this bar into a horseshoe circle, then plunge it into cold water.

The tiny atoms are “shocked” at this treatment; they grasp each other and hold on very tightly. They are also prevented from losing their hold by the carbon and nickel atoms which act somewhat like policemen, making them stay permanently affixed to each other.

The former mass of (comparatively) soft iron has now become a hard steel alloy. It still, however, does not exert magnetism because the various north and south poles of all the little atoms are only pointing toward each other in no definite direction. To make this steel into a magnet, we will



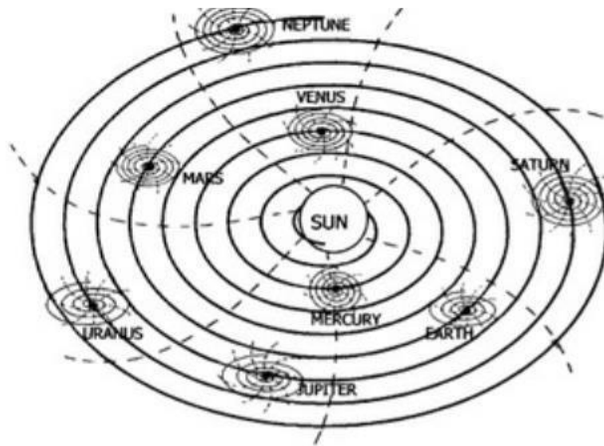
place it in the center of a coil of wire through which a heavy electrical current is flowing. This is an alternating current, that is, a sine wave. In the center of the coil a tremendous concentration of magnetic energy which was generated by the electricity going round and round in the various turns of wire. This electricity, in passing through the atoms which composed the copper wire, caused these copper atoms to become excited and to throw off or give out a certain amount of their E.M.F. energy which was concentrated in the center of the coil. When we place our horseshoe-shaped bar in the center of this intense magnetic energy, the atoms in this steel bar are immediately “shocked”, so to speak. Remember, these atoms are still (comparatively) far apart. They can easily turn their magnetic axis, or the north and south poles, when compelled to do so.

The magnetic energy in the center of the coil makes all the atoms in the steel point their poles toward the ends of the steel bar. The atoms on one side of the bar will point their south poles toward one end, and the atoms on the other side of the bar will point their north poles toward the other end of the bar. The bar is then slowly withdrawn and will remain from that time a permanent magnet because all these little atoms are exerting their E.M.F. toward the end of the bar; and this they can do for many years because an unending supply of energy is flowing through them from their vortexes. (See diagram A above)

This same magnetic process goes on in our solar system. The sun exerts tremendous E.M.F. which flows out in curved lines to the various planets. The planets are thus kept charged by this E.M.F., just as your magnet can keep a nail charged.

Diagram C:

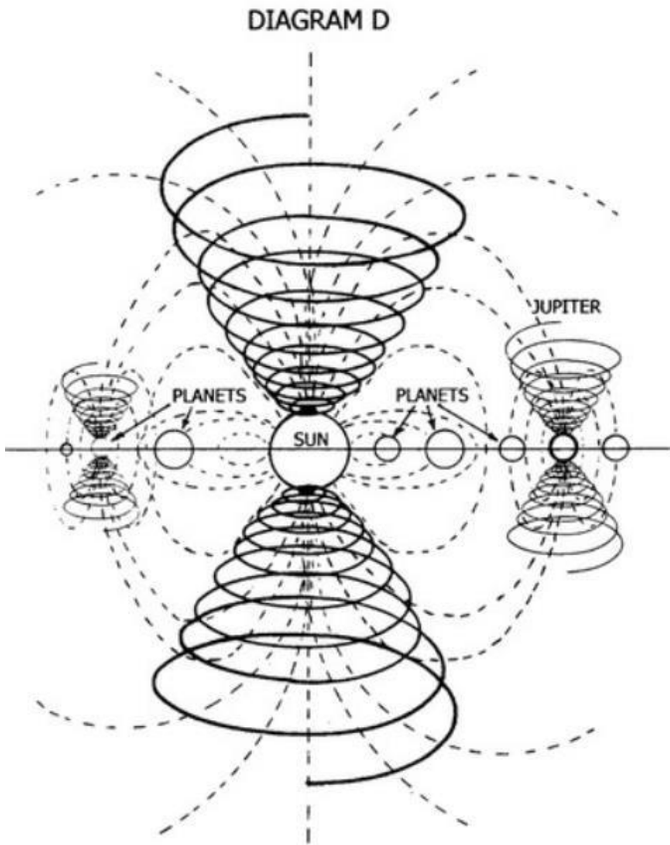
“Top” view of solar system, various planetary orbits, etc. Such orbits as are elliptical are so because of equilibriums which are established in various E.M.F. lines and vortexal sine waves



Asteroid belt: exact point of equilibrium in transconductance and greatest hysteresis. Asteroids are secondary atomic formations created by this hysteresis. This cosmic hysteresis is what is commonly known as gravity, heat, light, etc

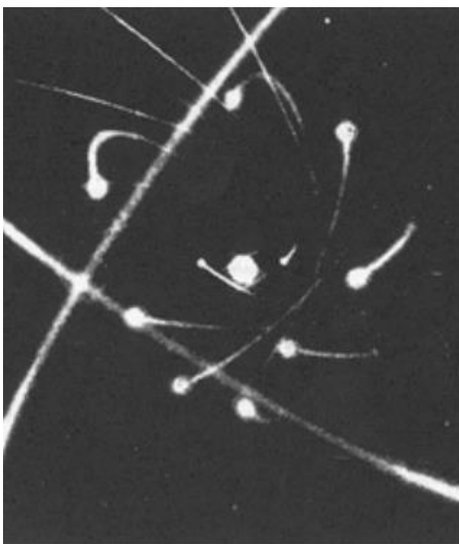
To better visualize this process, place a pinch of iron filings on a piece of paper; put your magnet underneath the paper, then tap the edge of the paper lightly. You will see that the iron filings assume two pinwheel-

shaped formations immediately above your magnet. This is what is taking place in the solar system but even much more complex because the sun is also energized by its own vortex, which is in turn linked through E.M.F. to all other large and small vortices in the Infinite known as the fourth, fifth, sixth, etc., dimensions. (See diagram D)



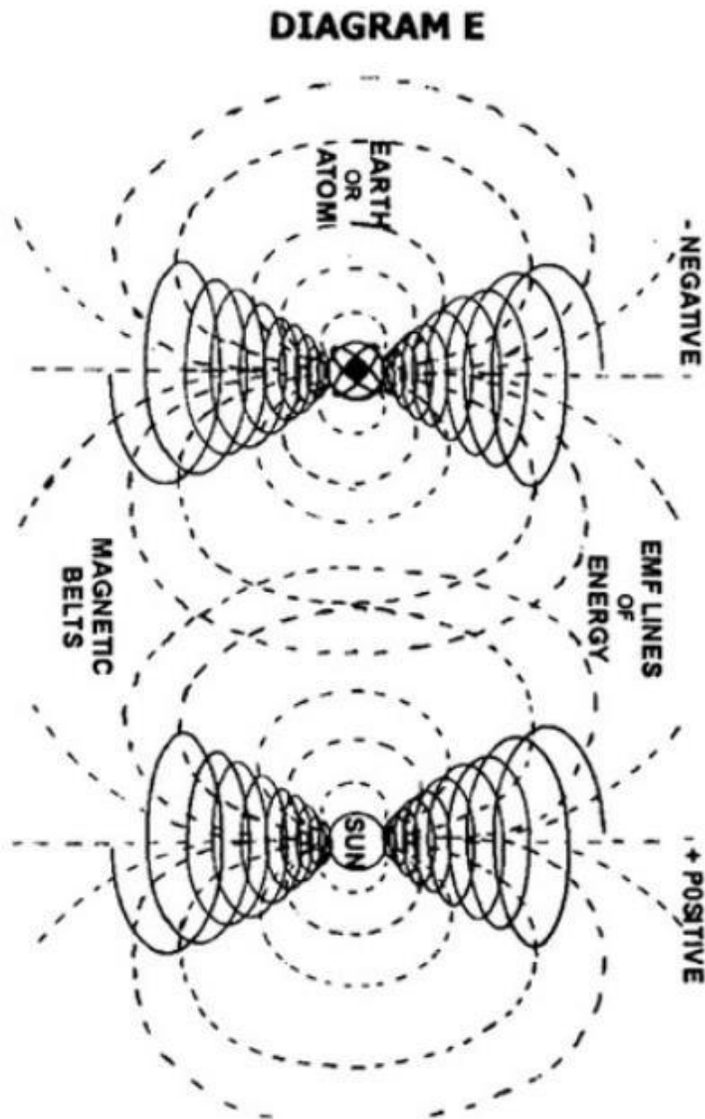
Center line: exact point of negative and positive equilibrium and point of greatest transconductance or hysteresis. Such equilibrium is necessary to reestablish constructive hysteresis.

Diagram shows common patterns of E.M.F. lines and vortexal sine waves; vortexal movements of our solar system which exactly conform to all other cosmic structures, including the atom.



GORO'S ATOM: These electromagnetic force lines are exactly similar to the common pattern of E.M.F. lines in various magnetic structures and so far as the earth, planets, etc., comprise what is called gravity, as well as the various other energies such as heat, light, etc.

This vast cosmic interplay of E.M.F. is called cosmic hysteresis and it is through the various inductive properties of energy atoms and through their E.M.F. that we get our various known energies such as heat and light which supposedly come from the sun but which are actually the transduced or changed energies brought about through this cosmic hysteresis. (See diagram E)



Shows how energy comes into, or is transduced into various suns, planets, atoms, galaxies, universes, etc., from the 4th dimension; this energy then forming the various force fields such as the gravitational field of force.

These various force fields of electromagnetic energy then actually become the various different and familiar energies such as light, heat, etc., as well as forming one of the basic sources of energy which help energize atomic forms.

Heat and light do not come directly in a straight line from the sun as is commonly supposed but are brought about into our everyday world through this hysteresis process. The scientist is just beginning to learn this; he has found through his satellites, great magnetic belts which

encircle the earth several thousands of miles out in space. He can also see this process taking place in the aurora borealis or northern lights which are produced over the very strongly charged north and south magnetic poles where atoms of free oxygen become ionized and glow or become violently agitated, creating certain kinds of energy light waves, a process identical to that which takes place in a fluorescent lamp. (See diagrams F and G)

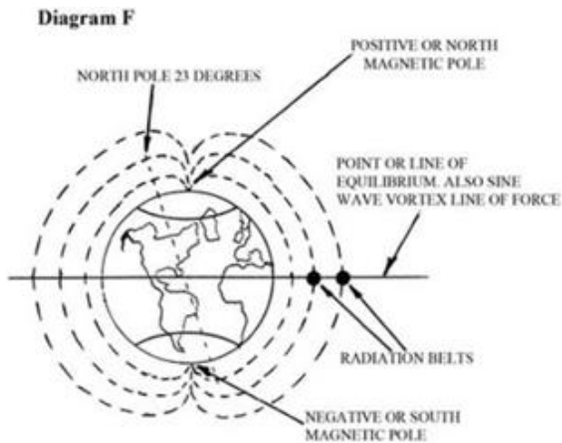


DIAGRAM F: Positive or north magnetic pole: Axis of magnetic pole is always parallel to axis of the sun's magnetic poles.

Negative or south magnetic pole: Seasonal changes are caused by variations in magnetic hysteresis due to angle of incidence of 23 degree polar declination versus magnetic poles in rotating around the sun.

DIAGRAM G

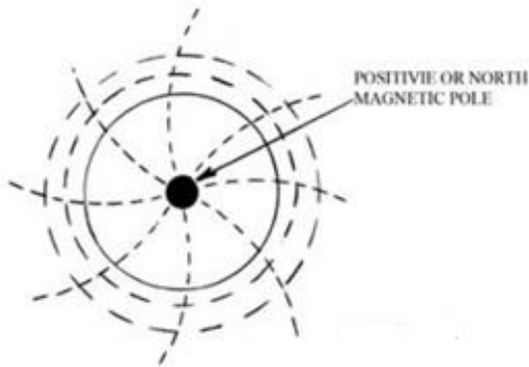


DIAGRAM G: Looking down upon the earth showing electromagnetic lines and the circular belts of radiation recently discovered by astrophysicists during the I.G.Y.; obvious similarities are present both in the atom and the earth in respect to the E.M.F. lines and the vortexal sine waves which, in the process of cosmic hysteresis, become the more active components of energy found in the radiation belts which

exist about 4,000 to 12,000 miles out from the surface of the earth.

It must be borne in mind that these same principles of cosmic hysteresis or interplay of energies are the constructive factors of creation; the same similarities, patterns, etc., exist universally, whether it is found creating an atom, or a solar system, or a universe; the sum and total of cosmic hysteresis is the actual power and energy which form the familiar earth life dispensations such as gravity, heat, light, etc., and generally speaking, power the atom.

This then, dear student, is the Infinite Creative Cosmos. All other attendant free-moving electrical forms as are found in dynamic energy are also part of this Infinite and in reproducing themselves in the third dimension, do so in a time separation process, thus becoming straight transferences which always give our third dimensional world its normally accepted dimension of perspectus.

In the adjacent dimensions, however, all energy is integrated with time; all thought, form and action are therefore separate cyclic entities. To live in these higher worlds, will mean that you will have to completely change your present life perspectus. This will be your evolution in the countless thousands of years to come.

Other points to make before closing this lesson deal with the very essence or nature of the E.M.F. which is pure energy. It is not corpuscular or particle, but a wave form which vibrates at frequencies presently unknown to science. One million vibrations or cycles per second is a megacycle. Television and radio waves will vibrate up to 600 megacycles or 600 million cycles per second. Scientists have succeeded in their laboratories in creating vibrations of 60,000 megacycles. However, these vibrations are slower than a snail's pace when compared to the rates of vibration found in the E.M.F. energies; and this is the reason why science knows so little about them. He simply cannot count fast enough and possesses no proper instrumentation.

The so-called glue which holds the atoms together is E.M.F. energy which vibrates at hundreds of millions of megacycles per second.

This is, of course, beyond the dimension of human understanding. However, it will be very real and pertinent to you in that far and distant future when you will live in and be a body or entity of more pure electromagnetic energy.

Thought waves, mental telepathy, etc., all belong in that realm of ultrahigh frequencies, just as do various other so-called spiritual phenomena known to mankind. The energies which compose your soul, spirit and psychic anatomy vibrate in that ultrahigh frequency dimension; and in the next lesson we shall discuss the psychic anatomy.

At this point it might be well to pause and summarize what we have discussed and learned in this and number two lesson, for in these pages

we have presented the fundamental principles of creation and they are, of course, extremely important to you; and as we have stated, your progress into the higher spiritual worlds will, in the future, be largely determined as a ratio of your understanding.

These presentations have been made in conjunction with certain presently known scientific usages as we see them in our everyday life. Almost needless to say, this present-day form of life would be quite impossible without them.

Our present-day world of science can therefore be firmly established upon these creative principles which have been described to you and which we have largely called cosmic hysteresis. It must also be noted that while present-day science does possess a certain working knowledge of these principles, this knowledge is still dogmatically confined to the earth and the third dimension which scientists believe revolves around this earth.

As of today science has only begun to faintly envision the vast infinite cosmogony. He now knows about the various magnetic fields of force around various planets, suns and stars. He also knows that these magnetic lines exist in space; but of the great and vast cosmic interplay of energy and vortexes, he has not as yet approached this dimension of understanding

In defense of science, however, certain aspects must be fairly stated.

Almost all of the present-day scientific knowledge has been brought into existence during the past century. In probing into the vast “unknown”, many men have, during this period, stumbled upon or “discovered” certain electronic reactions. The names of these men are carved upon the walls of the Hall of Fame; men such as Faraday, Volta, Ohm, Ampere, Franklin, Roentgen and the giant of them all, Tesla. Some of these names are very deserving of the credit awarded them; others have been guilty of plagiarism.

They have taken certain unknown discoveries of other men and succeeded in developing them and capitalizing upon this development including their names as the inventors. The telephone was invented years before the instrument was developed by Bell. The phonograph, movies,

electric lights, etc., were all invented before they were developed and capitalized on by Edison.

The great industrial empire of Westinghouse was built by George Westinghouse upon some forty inventions purchased by him from Tesla for a quarter of a million dollars. Among these was the air brake which made railroads possible.

The immense contribution Tesla made to our present technocracy has not yet been fully developed and many of Tesla's inventions still remain for the future. Tesla gave us our first practical electric A.C. motor and with it, alternating current. Tesla made it possible to send electricity over very thin wires from remote powerhouses into the great cities which now turn the wheels of our vast industrial empire. Tesla gave us the first fluorescent lamp, the first wireless, radar and many other inventions which we see about us; for Tesla was one of the more advanced personalities who came to this earth at the right time to start the great cycle of universal expansion which would lead certain classifications of the earthmen into the higher dimensions of more advanced life.

Let us now pursue a fresh course of introspection in this technical world about us to discover how science has succeeded in combining the principles of cosmic hysteresis into his present-day technocracy. We will do this by examining what is commonly referred to as a transformer. In a general sense, all mechanical and electronic devices can be considered transformers. Through thermal expansion, an automobile engine transforms gasoline into motion. However, we shall confine our introspection into the dimension of electronic devices which function on these exact principles of cosmic hysteresis. The most common of these devices is the ordinary transformer which makes it possible to light your home, energize your hi-fi, turn your vacuum sweeper, etc.

Let us first take a long piece of copper wire which has been varnished or enameled; now let us pass an alternating electric current through it. When this is done we will see that the formerly inert copper wire has now come to life. With certain measuring devices or even an ordinary compass, we can detect energy around this wire. There is actually an electrical force field which is pulsating or vibrating according to the exact frequency of the electricity which is moving through the wire. This is because this

electricity, in moving through the various molecules and atoms which compose the copper, disturbs or excites them. This causes an action something like that which you might see when a group of policemen are trying to quell a riot.

The force field of the atoms clash, so to speak, with the electricity which causes a certain amount of this energy to fly off or to be radiated into the space surrounding the wire. This assumes regular wave forms just like that motion caused when you toss a stone into a pond. This action of energy in the copper molecules and atoms is called resistance or impedance and in this case the two terms are synonymous. However, as this wire is now so stretched out into a long length, it presents a nominal or basic resistance.

Many years ago a scientist named Ohm calculated this resistance according to the size of the wire in proportion to its length and the voltage used, and created this calculation into a formula called "Ohm's Law", which is still the basic calculation used by engineers in designing electrical equipment.

DIAGRAM H

Show Conductance - Electrical energy passing through coil (A) induces electrical energy to flow through coil (B).

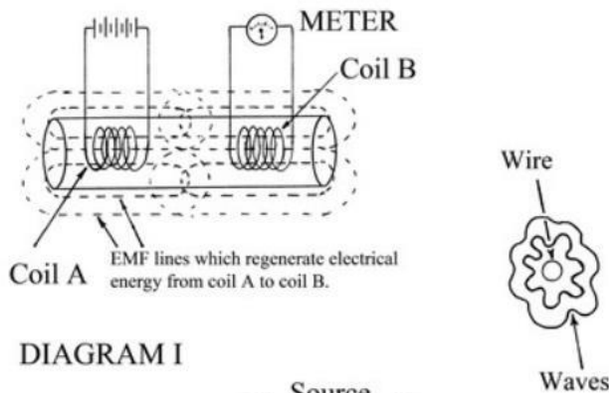
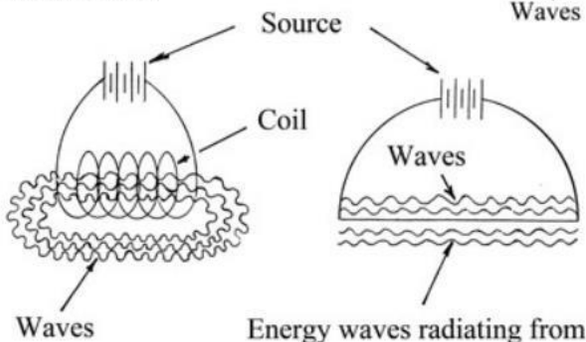
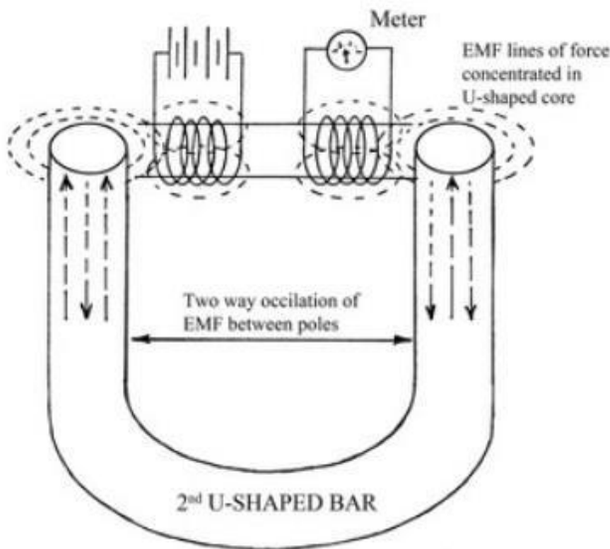


DIAGRAM I

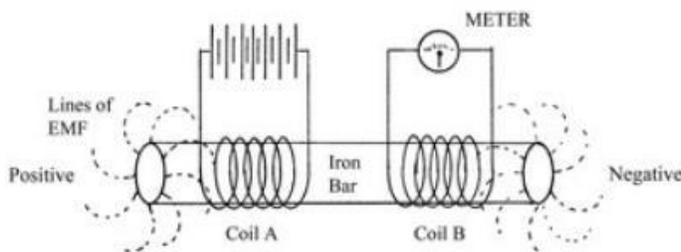


However, this length of wire presents many other possibilities. Let us wrap this wire around a piece of cardboard tubing 1 or 1½ inches in diameter. It should be wound very evenly and as closely as possible. Now pass the alternating current through it and, measuring the amount of radiated energy, it will be found to have increased many times. This is because this radiated energy has assumed certain curved lines of force which encircle the coil and which are thus so concentrated in the central circumference. (See diagrams H and I)

DIAGRAM J



Showing basic transformer principle used in all electrical energy transforming devices, motors, generators, etc.



Showing how electric energy flowing through coil A generates electricity in coil B and also creates electromagnetic energy in iron bar which is actually its own gravitational field of force.

Now, let us take a short length of an iron bar and slip it into the inside of our coil. We will now find that all of the energies so radiated have been absorbed by the iron and reradiated from each end, thus creating a magnet which has a north and South Pole, or positive and negative. However, this is still not an efficient device; much of the energy is being radiated into free space. To change this condition, let us take a longer piece of iron bar and bend it into a U-shape in such a manner that the ends will slip over but not touch the ends of the iron bar in the coil (See *diagram J*

Now by measuring the radiated energy, we will find

that it has been vastly increased because the U-shaped iron bar conducted this radiating energy in an oscillating (back and forth) manner from one end of the short iron bar to the other without losing so much of it in free space.

To better understand and to measure this accomplishment, as well as to finish the creation of our transformer, let us continue by winding a second length of wire in exactly the same direction as in the first coil and insulated from it by a layer of paper. Now turn on the electricity in the first coil and as it flows through this coil, we find that there is energy in the second coil. The energy in this second coil is always proportional to the ratio of the number of turns in the first coil. This is called conductance.

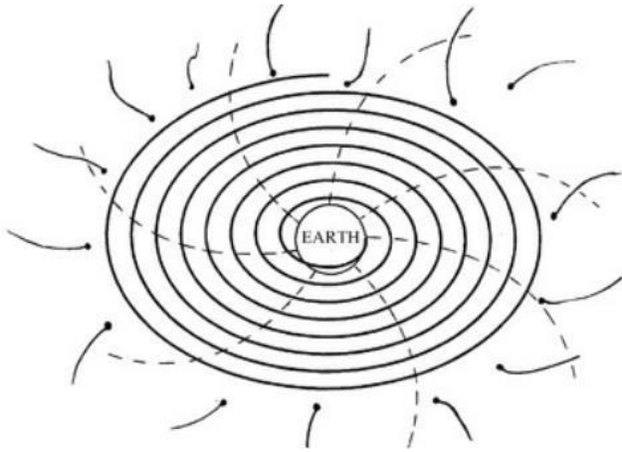
In other words, the exact number of turns produce an equal measurement; if there are 110 volts in the first coil, we find 110 volts in the second. The number of turns in the second coil can and are always changed to suit various requirements. This is a common basic electric transformer and quite similar to the one you see hanging on some nearby power line pole.

In that case however, very high voltage on the order of several thousand volts coming from some distant power house, was connected to the one coil which contained a large number of turns. A much smaller coil of a very few turns was then wound over the first coil. The ratio of windings or turns in these coils was such that 110 volts flowed out of this second coil and into your home. The reason for the higher voltage in the first coil is because this much higher voltage tends to overcome the natural resistance in the copper atoms in the wire used as conductors to bring electricity over hundreds of miles of distance from the power houses.

However, the scientist of today is a little confused in his relationship to voltages and frequencies despite Tesla's coil which he used to demonstrate that a very small microscopic quantity of energy could leap many feet through the air; this was done by stepping up the frequency, not the voltage.

Any reasonably small voltage can be stepped up in frequency to say 500,000 cycles per second and it will perform fantastic feats, leaping through space like thunderbolts. On the basis of high frequency, science has created our various radio and television systems. Somewhere back around 1920 in Colorado, Tesla sent high frequency electricity through the earth without wires and lighted electric lights miles away.

## DIAGRAM K: COSMIC RAYS OR PARTICLES OF CHARGED ENERGY



All such particles travel in curved lines following the lines of the vortex (the Universe). These particles are the compressed energy formations produced by the intense hysteresis between the sine wave vortex patterns and the electromagnetic force lines—exactly similar to the AC motor.

Showing how cosmic ray particles are influenced upon entering the earth's magnetic field—positive particles enter in an ordinary clockwise motion while negative particles are reversed and enter counter-clockwise, or according to the respective positive-negative bias charges of particles and earth magnetic fields.

On other planets such as Mars, scientists use high frequency beams of energy to light their homes and turn their motors; and rays are beamed directly to these homes and industries without wires. You might think of this the next time you see some of those high power line poles and their masses of wires hanging from them. These ugly contraptions still clutter up our streets and highways despite more practical and obvious means of distributing electricity.

Some of our larger cities have begun to use underground wire systems; at least these are hidden. However, it remains for the future generations to cut down and eliminate much of this vast, useless and unnecessary method of distribution by substituting radiation systems of high energy beams; but this is all part of that progressive evolution into which mankind has entered, an evolution called in the Bible, “The Millennium”, and which, in its parabolic form means the destruction of the old material world, not by a holocaust of flame and fire, but by a gradual thousand or more year period or cycle, wherein the future generations and races of mankind will learn of and use the more advanced technocracy which he will find in understanding this cosmic hysteresis which we have described to you.

There are several more points which must be made to clarify the inductive principle of cosmic hysteresis. In the various diagrams of vortexes and associated electromagnetic fields, we have introduced two factors which make this hysteresis possible: specifically, the vortexes which contain many kinds of pure energies oscillating in different frequencies. The combinations of these different energies in respect to their positive and negative polarities regenerate the second set of factors, the electromagnetic lines of force which always curve around these vortexes and form the common binding agency which has been referred to as electromagnetic energy, flux or glue.

This same condition exists in the transformer which we have previously described to you. The two coils of wire represent the circular or cyclic form or vortex; the alternating current which flows through the first coil regenerates into the second coil just as it does in the vortex by recreating the secondary synthetic electromagnetic field of force and which was so regenerated by the conflict of electromagnetic fields of the atoms in the copper wire and in the iron core.

The combination of these oscillating conditions and their subsequent generation of these force fields made conduction possible from one coil to the other and is exactly similar to the same process which is going on in an infinite number of large and small vortexes which go to make up the Infinite Cosmogony. And so the scientist of today has indirectly proved the existence of this vast interdimensional macrocosm; even though he does not yet know about it, he is nevertheless, blindly using the same dynamic, creative life principles.

On the same basis of generating electromagnetic fields of force which we have described, the scientist of tomorrow will be able to build a practical spaceship or flying saucer, just as has been done with other races of people living on other planets. A flying saucer functions solely on the same principle; that is, it is capable within itself of generating very powerful electromagnetic fields of force. These are concentrated on the terminating ends of the axis of the ship which is shaped very much like our earth and which has been flattened from pole to pole (seemingly) by a pair of giant hands, so that it resembles two saucers inverted one over

the other with the poles sticking out at the top and bottom at the exact center.

A flying saucer flies in this manner—positive and positive fields of force repel. When a very strong positive electromagnetic field is presented to the surface of the earth from its axis which is pointing in that direction, then the ship would be repelled out into space, the speed depending upon the strength of the electromagnetic field used. To approach the earth, polarizations are reversed so that the axis pointing toward the earth now becomes negative. These saucers can remain absolutely stationary or hover when an oscillating condition is set up between the poles of the saucer at the rate of several thousand times per second. These poles are made positive then negative with a sufficiently large positive bias to counteract gravitational pull, as it would be expressed in the total atomic weight of the ship.

However, gravity too has never been correctly understood either by Newton or any present-day scientist; for gravity is a direct ratio of inductance, in terms of positive attraction, created in respective negative and positive force field relationships in the common association of atomic forms.

It now becomes quite evident that man's present attempts to build space ships which are propelled by rockets or other such similar devices are indeed quite crude and primitive. Vast amounts of fuel must be used to attain gravity escape velocities of 24,000 miles per hour. Moreover, an equal amount must be used each time the ship descends to prevent its crashing into oblivion upon the surface of the earth; whereas, if science understood the principles which we have described and could, upon the basis of this understanding, create a ship which could take advantage of and use this so-called gravitational pull as a means of propulsion, he could very quickly escape into the outer reaches of his universe without huge loads of fuel; for in this vast universe he would always find everywhere about him a vast and inexhaustible store of fuel contained in the magnetic lines of force which fill the twilight zone between the material third dimension and the adjacent fourth dimension.

This science, too, must be synthesized by our future generations. Today the planet earth is in a chaotic state of upheaval. Great subastral agencies

and forces are dynamically poised against equally great dynamic suprastral forces. The stresses induced in the process of maintaining equilibrium between these two negative and positive dimensions are being expressed in numerous ways in our present-day earth life.

The high rate of incidence involving mental and physical health can be found in currently published statistics. The host of incurable physical and mental diseases are indirectly made possible, more prolific, and abundant by the overplay of these tremendously stressed cosmic forces. In the future, should the world become more totally biased by the inclemency of the negative astral forces, then the signs of our present decadency will materialize into complete destruction of the human race, thus indirectly fulfilling certain Biblical prophecies.

However, should the bias swing positively, then the future generations of mankind will live to see some sort of a fulfillment of other Biblical prophecies; the fancied and fanciful “New City of Jerusalem” will become a reality and not for just 144,000. In common numerology this number 144,000 is reducible to the number 11 (two poles), which is the master number of creation as it refers to certain transpositions of great cycles.

Therefore this Biblical prophecy of the survival of 144,000 is, more correctly speaking, a direct reference to a gradual attainment of a more positive bias in regard to man’s future position and which will subsequently “save him” in a manner of speech, from the perditions of materialism—negatively biased.