

Light's Innovation

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ABSTRACT

What is light, how did that come to be? What I mean is illumination for us to have illumination, to see things. Mere movements themselves cannot be light. It's a mystery yes just as the color of things is a mystery since both of these come to us as mere movements. And so how do these simple movements turn into light as well as sound and color? That is what this essay is about

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Essay

When with a hammer someone strikes an anvil there is a loud noise, or at least so we presume, and yes, it is only a presumption since in the whole of the physical world there is no such thing as sound. **How then can sound be sound when physically it does not exist? It comes down to our none-physical being, to the spirit that we really are. It is we as spirits that interpret specific movements into what we call sound even though physically there is no such thing as sound.**

The only thing that the hammer on the anvil did was to bring vibrational movement to the atoms of the metal that in turn conducted the same to the air, the media around it. That and nothing more, all because sound as such does not and cannot exist other than by our interpretation, just as we interpret other forms of movement into illumination.

In the sciences quote: *The ear converts mechanical waves into electrical signals. The outer ear collects sound waves, which then vibrate the eardrum and are transmitted through the middle ear to the inner ear, where they are converted into nerve impulses.* Unquote.

And what happens then? We as mere spiritual beings decode these signals into what we recognize as sound **wherefore again sound as such exist only with us** by interpretation of mere movements, what marvel therefore of creation this truly is for spirits to decode movements.

Our spiritual adaptation is tuned to impulses by and from that fundamental movement that God set forth or created as He called it; **"The movable power."**

And our ears that transmit the impulses towards sound also are tuned to the vector, or vectors of that movement that we call gravity by which we maintain an upright position to these vectors. That in all respects defeats Isaac Newton in his theory, and everyone else. The fact that we do remain upright all in itself proves that

we are drawn by a force to the very center thereof, and the only force present is the magnetic flux of the earth.

And now shall we draw a picture of what these movements of so-called light are like? By figure 1 showing the ever-present fundamental power by a single line as it passes over and around the atoms of the media, it illustrates but 3 angular moments that we interpret for illumination.



Figure 1

And why do I call them "Angular moments"? It is because that is exactly what they are. They are not only driven linearly but angularly as well like unto a coiled spring. The reason for it is because all these are formed that way when atoms are driven into one another by a circular indentation more prominently called oscillation that provides the angle in conjunction with the linear constant. The length of these angular moments then is determined and set by the rate (speed) at which that angular indent is driven in conjunction with the velocity of constant.

Then as noted they are never continues, when for example a 120-volt circuit drives the impulse, it will be at the rate of 120 times each second while the constant has a velocity of 300.000-km/s. And 300.000 divided by 120 = 2500; wherefore each of these angular moments are spaced by 2500-km in that one second of time.

The circles noted X below the line is to indicate that each of these indents as they may appear like a wave **are not at a wave** but moving by a full circumference around the atoms in their path, that for a red wave if the atoms are spaced by 100a there be 70 atoms in that spacing alone. The real collateral of those angular

moments then lies in the first half with the second half simply the continuation of the first. That is also how and why we at times use half wave or quarter wave antennas.



Figure 2

Then for Figure 2 to enlarge that, which is on the micro scale, when from point B the angle is towards C the half-length is 2250a full length 4500. Then when the impulse to create that angular moment was a bit slower the constant dragged it to point E to a half-length of 2900a full length at 5800a

Now notice at Figure 2H how from 4000a to 7000a there are 3000 different possible wavelengths, and that on the scale of angstroms how tiny that must be. The variation in angular deviation is so absolute minute and yet we in our spiritual nature determine color from those minute differences. How absolute magnificent these spirits of us are to not only see by them; but to determine color from what is so small that it can hardly be measured.

It is said quote: *Light travels as an electromagnetic wave, moving through space at a speed of approximately 299,793 km/s and does not require a medium to propagate.* Unquote.

This cannot be true, at least not as what is called electromagnetic **since that bird does not exist**, it travels in and by the ever-present fundamental power and that always in a straight line unless acted upon to the contrary. **And it does not zig-zag but simply rotate being formed by and in rotation;** The circumference of that rotation then must be large enough to pass around the atoms in air and space, or it will be arrested by these atoms, like the H₂O in the air, that then remit those angular moments into different angular's showing the clouds.

The air therefore, as is space, is transparent simply because these angular moments find no terminal, otherwise our air would be as opaque as anything. As then the air as well as space is full of magnetic lines of movement from the many stars and planets, these so-called lines are not much different from the movable power of which they are constructed in the first place.

These magnetic lines in my judgment do not require a media to travel upon, seeing they are set forth and empowered by those planets and stars; whereas the angular moments which we call light do and don't; for since it is the ever-present fundamental power that drives them – I conjecture they can be driven through what appears as empty space, although I do not believe that space is as empty as we seem to believe it is.

But this is a fact that each of them has their own specific velocity for distance in time. For once created at the angle of 4000a these will remain so unless when passing through a change in media density that will either red shift or blue shift them into a greater or lesser angle by which their relative velocity changes accordingly.

So it is that no two different so-called waves will travel at the same relative velocity; while all of them will at all times travel

at one and the same velocity through any and all densities even through glass and water.

Confusing? No not at all because there are always TWO velocities of light, the first is the constant at which it is driven angularly as well as linearly. The second is its RELATIVE velocity in how much real distance it went in a factor of time.

Figure 3 illustrates those simple facts. The constant at 300,000-km/s drives it from A over B to C. not wavy like but by circumference. What therefore may be the speed that it went from A to C? The formula or calculation is simplicity in itself, we add the circumference to the nominal length and divide the constant into it that then must be multiplied by the nominal.

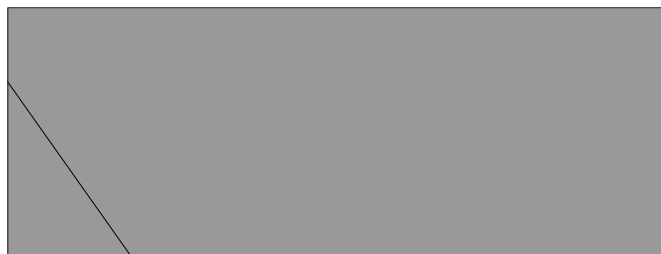


Figure 3

Assuming the nominal to be 5000a with the circumference at 4.8a = 300.000: by 5004.8 = 59.9-etc X 5000 = 299,712-km/s. That is how the velocity for distance in time is to be found for any and all waves, even for electricity on the move. For the greater waves like radio etc the diameter will of course be larger. The 1.5414a is for light only.

Then to open a bucket of worms for the astronomers, the changes in relative velocity by blue or red shifts varies with the length of the wave that may be illustrated by figure 4. It all starts out in and by the production of waves, the faster the oscillation the shorter the wavelength will be.

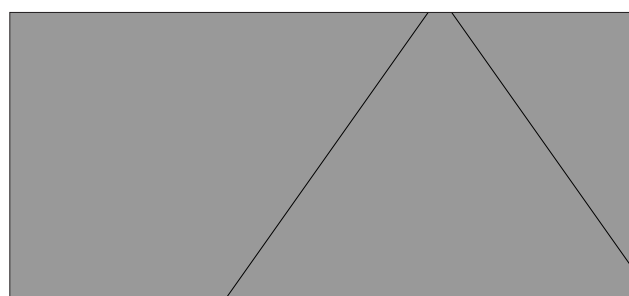


Figure 4

The shorter wavelengths generated between 20 and 30 degrees; verses those generated from 50 to 60 degree' come to a shorter expansion and lower velocity. When we take a wavelength at 50 degrees and red shift it by ten degrees the expansion comes to 16 (for the example only) Whereas 20 to 30 is only 8, The full explanation to this may be found in an article called "Light in space" Ref 1 providing evidence.

Reasoning

Bear with me in my reasoning. It is obvious how the magnetic flux of the sun finds its base upon the substance thereof, as then it extends that magnetic power outwards to beyond Pluto; it passes through what we fancy as empty space, which means that its lines

of movement do not require any further substance to continue on. If now this truly so stands to be seen. For one thing space is not as empty as it may seem or else we would not have our auroras. Secondly those magnetic lines from the sun or any magnet (Figure 5) have to complete a full circle, there can be no break in it, just as electricity to be useful must complete a full circle. For that is what magnetic power is all about to make for a full figure of eight, if not in a full pattern of eight it simply is not and cannot be seen or known for magnetic.

The fundamental power that the Lord set forth is not as such magnetic, it is a moveable power straight on into any direction. And not until it forms a full figure of eight can it be classified as magnetic. It does so upon the smallest of finite dust whereby all atoms come about. And yes it makes perfect sense how from a straight on moveable power it comes to the many figures of eight known as atoms, and these by combination to form whole planets and stars. Only I do not wish to reveal too much in that respect, to keep secret what must be kept secret.

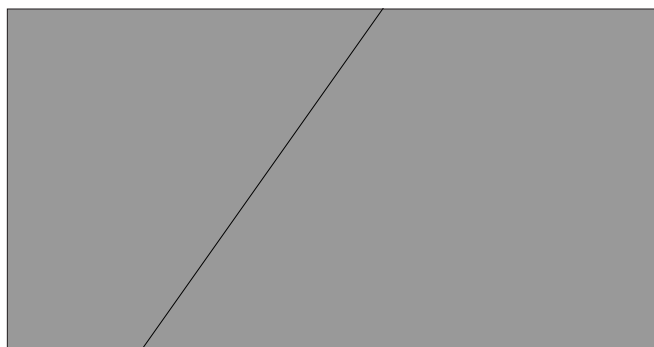


Figure 5

And so yes, I do conjecture for these lines of magnetic to pass through empty space, each one having their footing upon a due object. The same then is not really true for light and other such waves as we call them. In the air as the light passes over and around all these atoms in its path – it does make contact upon each and all of them.

Shall then that light as angular moments be driven forth by these very atoms? The answer is no, it's the ever-present fundamental power that drives them, and yet that so called light-wave is very susceptible to the movements as well spacing of these atoms. And how is all that to be understood when even a single 5000a wave makes its circumference over hundreds of atoms, as do all waves of all lengths.

It barely touches these atoms mind you as it passes, and yet by spacing the atoms further apart the light refracts, changing direction of movement all because the density of the media changed. How thus can it be driven by the wheels of nature, if not rather that it rolls forth upon the wheels of nature? That all in itself indicates that there is a driving power apart from these atoms. And the only power of movement available is none other than that fundamental movement by which anything can be driven into any direction.

Should it therefore be possible for the moments of light to pass through an area devoid of atoms? I am beginning to believe that is can. Strange however that these angular moments are so very much susceptible to the media at hand. And only by it can its direction of movement and relative velocity be changed.

To me it is most marvelous how the magnetic flux of the sun is able to extend itself outwards so very far in near straight lines mind you to come all the way around and back to the sun to make for a complete circle. (Reference figure 5) For if whatever leaves the sun has any kind of break in it – it could not possibly continue to come around and make for a whole. In other words, to make for what is magnetic in terms and statute.

The figure of eight is absolutely essential to draw anything to the earth or any one magnet to the other. It is the very enclosure, the circle, or circles of magnetic that forces or squeeze if you will everything to its center. Part of that came to be known as gravity, that in itself has no linear movement.

Quote: *The frequency of the light wave determines its color if it falls within the visible spectrum, while the amplitude relates to its brightness.* Unquote.

Wrong, very wrong; **frequency has nothing in common with color**, it's the angle by which it proceeds that makes for the length to determine color. Light's refraction upon a lens alone proves that point. Frequency makes for the amount of heat, like being vaporized by an atomic explosion, and it accounts for brightness. From the sun the frequency may be 1.000, while our lamps have it at 120, or an explosion at 2000, yet we see light from all these.

The amplitude of any wave does not affect anything it's simply the diameter and consequent circumference by which all waves pass. It is high time for us as a race to wake up and take on some common sense; for why should we be looked at as fools, and be dishonored by the Almighty One, as He said? How can a wider truck-bed be the load if not rather the number of bricks upon it? Common sense makes for sense.

A wavelength of any size traveling by a zig zag formation is impossible its ludicrous to even come up with that sort of fantasy. Its forward velocity alone defeats that fantasy, if its relative velocity is to be the speed of light, how fast must the wave itself travel if not nearly twice the speed of light, that yes and the fact that it must stop and reverse direction of movement also does not make for anything real.

Moving something in a straight line makes for possible high speed yes, and to pass like a long drawn-out spring is a much better way to move forward, as all waves of the spectrum do attain to nearly the full speed of magnetic slowed only for the extra distance it must pass in the circumference. When the wavelength of light is 7000a and the atoms in its path are spaced by 10a the light passes a total of 700 atoms for a single turn.

Intrigue

I can't just leave light for its mode of movement, even assuming it can be driven without a media to travel upon, how come it acts what appears strange when it travels through our air for a media? What I mean is when the atoms are at equal spacing it goes straight on not touching upon each atom in the same spot or elevation but graduating to keep its angular drive around them.

Yet when we do space the next atom further away, like above a hot roadbed, and that momentum of light is to make contact with that atom at a bit higher or lower elevation in order to keep its straight path. It becomes sarcastic absolutely determined to contact it at the level it was suppose to make contact had it not been spaced further away.

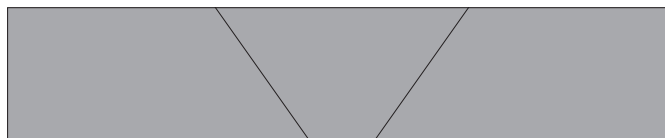


Figure 6

Answer that question. It seems like it comes to red-shift itself as the only answer as to why it continues on making its contact upon that atom where it was supposed to. By illustration figure 6 the light goes from atoms A, through D on levels 5,4,3,2 then by a straight line should go to zero at atom E. But it does not do so; instead, it shifts to number 1 on atom E. That of course changes its angle of direction as well as increases its velocity in the Relative wherefore the road appears to be wet, while in reality we are merely looking into a void.

Seeing thus how the moments of light are so well regulated by the media in its density for direction as well as velocity for distance in time, in empty space it must remain as it exited the last media, and be rearranged again by the next encounter of a media. How therefore are we to tell where it came from; its origin; and through how many alterations it went before it came upon us.

Quote: “. The less dense the air is, the faster light goes through it. So light is going slower high up than it is close to the road. This means that light refracts as it comes down from the bright sky; this bends it upwards and into your eye. So you end up seeing is an image of the sky in front of you. This makes the road look reflective and appear to shimmer, almost like there is a sheet of water on the surface - but that is the blue light of the sky, not water! Unquote.

Someone is in need of education. Did I not say for the appearance of water on the road is that we are looking into a void? Indeed, I did. It is not an image of the sky; the sky never looks like water.

Quote:” We know that light is composed of photons that move at 300,000 km per second in a vacuum. If I shine a light through a 5-cm sheet of glass, it will slow down and also heat up the glass as it passes through. As it leaves the glass, it then speeds up again, Now where does the energy come from to speed it back up to 300,000 per second? Unquote.

Photons, yes; man's photons that do not exist; even if light were to pass through steel it would not slow down, only the relative velocity would be curtailed as explained earlier. This my reader is an absolute must to learn that there are always two velocities of light, just as there are two velocities to reckon with when a car goes from LA to NY by a round about way, his total mileage verses what it is in a straight line. Light cannot and never will travel in a straight line it must have its angular moment added to the nominal or else it cannot be called a wave.

So, make up our mind does it go by a wavy formation or straight on like an arrow? If we call it a wave, we commit ourselves to an angular moment in addition to its nominal movements. In this case we cannot have our cake and eat it as well to be self-defeating or as we say - contradictory to our own speech.

Then comes the problem of energy; if now only we had an inkling of what energy really is; we would not ask such questions. In answer as to where it came from; it came from nowhere it was

always there and never at all increased or decreased, nor did it ever slow down even by a fraction. Have we not figured that out yet? **We are confusing its true velocity with its relative velocity.**

Therefore, we are in need of education, and have I not clearly and plainly revealed what light is and how it moves? Indeed, I have. Take therefore heed to wisdom.

Did not wisdom say: quote *"To you, O men, I call, and my cry is to the sons of men. O simple ones, learn prudence; O foolish men, pay attention. Hear, for I will speak noble things, and from my lips will come what is right; for my mouth will utter truth; wickedness is an abomination to my lips. All the words of my mouth are righteous; there is nothing twisted or crooked in them. They are all straight to him who understands and right to those who find knowledge.* Unquote.

And what should I add if not quote; *"Whoever loves discipline loves knowledge, but he who hates reproof is stupid.* Unquote.

The remainder of the folly here is quote: *"So, the energy of the light is to do with the wavelength of the light. So, as it slows down, the energy gets higher - because the wavelength has shrunk - so the total amount of energy passing through the glass is exactly the same as it was going through the air, it's just moving at a slightly different speed.* Unquote.

What shall I say that I have not said before? Yes it moved at a different speed through the glass, but only its relative velocity never at all its real velocity; for the constant is just as it is labeled namely – Constant, meaning unwavering. All this kind of ignorance comes from man's lack in knowing what light is and how it moves.

Quote: *"Lightning is caused by an electrical discharge that occurs due to an imbalance of charges between different regions of a cloud or between the cloud and the ground. During thunderstorms negative charges accumulate in the middle of the cloud while the ground below becomes positively charged.* Unquote.

It is not any imbalance, and we need to understand what positive and negative really means, how in truth they are nothing more than a point of view? One does not call the front of a vehicle as being positive with its rear negative. **So why is a clockwise rotation called positive, and counter-clockwise negative? (Or visa versa)** For that is the reality of anything electrical, nothing more than a point of view with no reality whatsoever.

If I go to the market, will I be called to be positive, and in returning home as negative? For that is exactly what man is doing not having an understanding of what either one is. Look at on ends of an electrical circuit how its rotation is one and the same all over.

Then place yourself at the other end looking at it - all of a sudden, the rotation appears counter-clockwise. Will you now scratch your head in how you have placed yourself in a view where of course it must appear to be counter-clockwise. And so, the terms positive and negative are a mere point of view with no reality as such.

There is never any such thing as being positive, nor ever any such thing as negative. **All vanity and imagination or sight deception as it may be said.** Looking at the sun each day, it appears to orbits the earth that as we have come to realize is sight deception. So are positive and negative nothing more than sight deception,

nothing at all real not even in the slightest. You want real terms for electricity – call it clockwise or counter-clockwise and get away from that stupidity as if anything at all can ever be positive or negative other than by figure of speech.

If a person can actually land an airplane without any controls by the seat of his pants have your illusions otherwise come to reality. Do I always have to shame people, the tender soul that I am? Wisdom my dear reader, wisdom indeed is what we are all in need of.

And now about that lightning how it comes about – how do you make a braided barb wire? Is it not by twisting wires around one another? And how does it come about in the clouds? Scuff your feet upon a carpet and you will create rolling motions of magnetic nature around yourself. So, it is in the clouds rolling motions of magnetic nature caused by winds and earth's movements.

And now put on your thinking cap with a degree of logic as well as common sense – what do we get when we start turning and twisting magnetic lines around one another. Electricity, yes, an inappropriate term perhaps; but now that we have it we might as well continue with it as long as we define it for its true nature being magnetic strings of movement in rotation.

So, it is in and between clouds forming magnetic potentials in rotation that can come to a very high speed (Voltage as that is commonly called) And these of course when they come to interact with each other or the stationary ground will arc over called discharge. This is no different from the wires strung between these high-power poles, when the velocity of rotation upon them is raised very high these will of course also arc over to the poles unless they are strung far enough apart.

Have we not realized by now that anything turning in circles is always under the duress of what we call centrifugal implementation, to expand? We run our engines on it as well as turbines, and by it all explosives have their capacity, and so does lightning expand itself for the speed of its movement – so large and so high in fact that it can jump the gap of up to 6 kilometers. And as it strikes or discharges it twists itself upon the atoms of the air at very high revolution whereby the sound is created.

And so what are these infamous “charges” in the clouds? Why do we have to call a pig a swan when it's never a swan? When a car moves in front of you on the road, will you say – “O there goes a shadow”, or not rather that it was a vehicle moving before you? Is my drift getting through, that instead of charges we ought to name it by what it or they really are, namely movements and at that magnetic movements erroneously called electrical because they were turning instead of being stationary?

Quote: “ *The exact mechanism of how clouds build up these electrical charges are still debated among scientists.* Unquote.

If nothing else I have given man a running start, and if these will be wise change that electrical to magnetic and charges to motion.

Quote: *Light exhibits a characteristic known as wave-particle duality. For centuries, scientists debated whether light consisted of discrete particles or propagating waves. The modern understanding is that light possesses both properties simultaneously, with its nature revealed depending on the experiment performed.* Unquote.

The truth here is that the innovation of light is **neither particle nor wave**, it being none other than a coordinate of movement on the move and driven at that. And that makes perfect sense since everything else in nature to our senses is by coordinates. A magnet is one of them, electricity is another, and so is smell and taste by coordinates of movement. As then sound is by back-and-forth movements, eyesight and color is again by coordinates.

A table top may appear something solid as a single whole yet it is made up of countless many atoms into molecules and cells holding each other in formation by what is rightfully classified as magnetic, **since that phenomena in nature is the one and only phenomena with the capacity to adhere to one another.** There is no other no matter where we look. Positive and negative never at all adhere just as counter rotating disks clash.

Without the coordinate of a figure of eight there is no linear movement to bind anything. And without the movable power that God our Creator set forth there would not be any coordinate of eight nor therefore any star or planet, or we ourselves dwelling within bodies made up of these coordinates. And He did say that we are dust did He not? But in so speaking He spoke of our bodies, our homes, our real being namely our spirits were not as such created but issued.

And the fact that each atom consists of a coordinate of movement is easily confirmed by the fact that when we touch anywhere upon our skin, we take notice of it as in feeling. And how can that be lest there is movement even outside of our skin just as we behold it by any magnet its inner movement being outside as well. The compass alone is proof of that. And electricity as the rotating braid of magnetic also has its magnetic flux outside of the wire like any magnet.

In order to feel there must be a coordinate of movement conversing or interacting with one another by which signals are sent to our data center, our brain; that we as spiritual beings decode into feeling. And these codes come in many formations to feel pain or delight- all by interpretation of coordinates of movement.

If any of us lacks appreciation for the marvelous ability and wisdom of our Creator he has a long way to go. Mere spirits mind you to have a whole world to them by no other means than interpretation, for that is how everything; the world itself and all in it by mere interpretation. I could never cease to praise Him for His wisdom and ability. Without Him I am nothing as any of us are nothing.

But I am not satisfied with that innovation of light passing through our atmosphere, it leaves too much to question for a right understanding of it. I can understand a blue shift for an atom to be closer than the former upon which the moment of light must react. But a red shift is a different story, for if the coordinate of that angular moment is able to remain fixed when there is no media, why does it not do so for an atom at further distance?

It seems that these angular moments have a will of their own how when there is an atom ahead of itself at a greater distance it is determined to make contact upon it, as were it near even if it must redirect its angular direction stretching itself to accomplish that feat. As then facts are facts it leaves me to search for an answer, and yes by expanding itself it did come to the same point upon that atom as it would have in the denser media.

But why is it so determined to do so? It's a bit hazy to me but I came to believe that it is all in the flow if magnetic in its conductive nature. For as the atoms are of a magnetic nature so is that angular moment on the move whereby the spacing of atoms becomes irrelevant to their mode of movement to join one movement to the next. For that reason, the angular moment instantly readjusts its angular path for any closer atom that we behold as blue shifting and red shifting for any atom further away. In other words, just like two magnets will react to one another at any distance adjusting themselves accordingly, so these shifts occur; hoping I am right;

A bit hard to explain yes, that of course for a moving entity changes its direction of movement, and as it does that in turn changes the length in which it circumvents that we see as blue or red shift resulting in a change of velocity for distance in time. If nothing else it is most marvelous how all these movements interact with one another to make for all that exists.

Take for example a piece of wood how all these cells in the atoms thereof adhere to one another that can only be by what we call magnetic since **there is no other phenomena in nature with any capacity to bind**. As then we shave off a piece of that wood and lay it next to where it was shaved off it will no longer bind, like any two magnets would.

If not that is a mystery attempt to explain it. And yes, it can be explained, and one of the best ways is with H₂O, where the two atoms of H bind so well to the one of O, yet are free to move along one another to make for water? They do after all show to be magnetic why not all cling together? The small degree of magnetic that was noted on these molecules do give them the means to hold together as droplets, and when these become too large the sheer weight as we might say breaks them apart.

But now let's slow down their internal movement and strangely enough their magnetic capacity changes to become like full fledged magnets whereby a half dozen of the Oxygen atoms come to join with the intermediates of their hydrogen atoms turning into what we know as ice, reference figure 7.

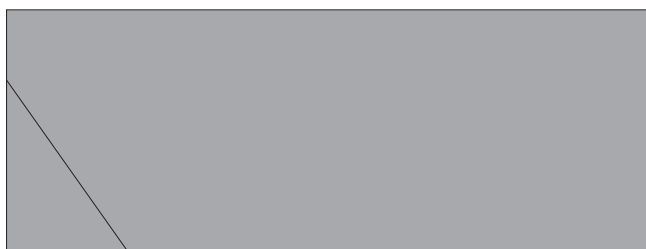


Figure 7

Figure 8

The fact then that all of them are magnetic is quite obvious from the pattern in which form themselves. All of the Oxygen atoms project one and the same polarity, like north or south to the same direction whereby the opening is created. While at the same time they bind together with their other sides. And has it not been said: quote; All substances exhibit some type of magnetism?

If that is not realistic what shall be realistic? The fantasy of electrons binding together as in figure 8 is absurd, negative to negative always departs, and negative to positive always destroy one another, being in opposite of rotation, and a few little so called parts binding any one atom to the next is not only unlikely but impossible just as two grains of sand will not bind as two magnets would, all because the magnets have their figure eight

that promotes linear binding power which the grains of sand do not have in any overall form.

As then the power to bind can only be found with what we call magnetic, anything with a figure eight of force why wont we accept what is realistic, being one and only? All this is besides the fact that positives and negative does not exist within any magnet or any atom. It exists only with the rotating string of magnetic that we call electricity, and that because when viewed at both ends these are counter-rotating movements.

Strange therefore as it may seem how it is in and by the relative velocity that atoms and molecules change their pattern of internal movements whereby, they become more or less magnetic. And that is logical since full magnetic is by a full figure eight, anything less than a full pattern of eight decreases its linear capacity or as we would say less magnetic as in lesser binding power.

Now notice how the two Hydrogen atoms hold very well to their host yet shade their polarity at all places around them to float freely along one another. And so do all the molecules of Oxygen and Nitrogen in the air, binding as pairs but not to any other pair. As then we slice off a piece of wood from a larger piece the atoms at the outer ends instantly readjust their polarity inward from where they are held. Therefore, the shavings when placed next to the area from where they were will no longer adhere. This is true with metals all the same, and the only way to re-adhere them from where they were taken is to change the velocity (speed) of internal movement, for by heating like in welding they do again adhere.

Something similar is with gaseous hydrogen and oxygen that will only unite into H₂O by raising their internal movement, by a spark that is none other than an extreme high movement, as is any fire. Strange and difficult as it may be to apprehend it's in the rate of movements that all things have their particular mode of movement that I prefer to call coordinate.

It is after all coordinate movement by which we see, hear, feel, taste and smell things, and so it is with all of nature in its construction. Marvelous yes how God made everything so well and so perfect, things we take for granted because we do not know any better.

That all light travels at the same velocity in space is of course completely untrue, it is found that from space to our atmosphere the velocity goes down by 90-km/s that is down to 299,700-km/s. The only wave then to travel at that velocity is 4800a, all the light in our atmosphere therefore must consist of 4800a wavelengths. And that my dear reader is disproved by the rainbow and any refracted light.

With all the evidence against that fantasy why should anyone believe upon it? Did the Lord Almighty give them insight or is it their own reasoning? Like the Lord said; **“Listen to me, not to your teachers nor to your parents.”** But the Jews for one would not do so wherefore the Lord of late gave them into the hands of the Germans for what they call a holocaust, which they brought upon themselves. And will we as Gentiles do any better. Quote: *In most every day circumstances the properties of light can be derived from the theory of classical electromagnetism in which light is described as coupled electric and magnetic fields propagating through space as a wave.* Unquote.

How can one possibly have an electric field in space or in the air, lightning is the only electric ever to pass through air. One

must have a rotating magnetic field to speak of electric, be it of the clouds or by scuffing on a carpet, or by twisting magnetic lines around another as done by any generator of electricity. Other than lightning there is never any such field in the air –how then can light be propagated by it?

Should we not wake up to facts, to reality, for even the magnetic in the air when depicted as lines are those of the earth by and in the pattern of an eight. These can-not pick up on any angular moments driven around atoms, while it does draw on all atoms by what we erroneously have named gravity. And so how did we come to this silly term of electromagnetic? Electro itself is magnetic in the format of rotation, while magnetic as such does not rotate. In our ignorance we are proclaiming ‘rotatingstraight’ in all essence that the drive shaft on an automobile turns while it is welded to the frame.

A lot of sense that makes, wherefore we ought to adapt some common sense and logic for the health of our being. No rotating magnetic field can drive the impulses of light, nor can any magnetic line or field stationary as they usually are driving any angular impulse of light. As then all things fall in the category of magnetic it warrants us to distinguish between patterns and directions of movement. Here by figure 9, I am illustrating the manner in which and by which light and other such so-called wave formations travel.

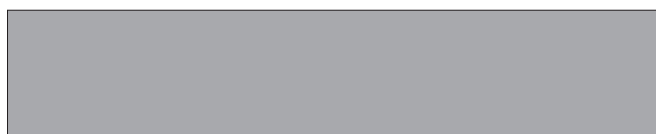


Figure 9

Like unto a stretched out spring so light is driven, and that by short sections that serve as codes noted R-S, and S-T as the continuation of it. And that mind you is the only way it can come anywhere near the speed of light, or should I say near the velocity of constant, for it indeed does move at the velocity of constant that for distance in time is curtailed by its angular mode in the circumference.

Does not this make perfect sense? We do after all admit that there is a velocity in magnetic. For the Almighty One did not say; “A power” but “Moveable power.” And it is by that moveable that all things have their being. Then as to waves, yes to the untrained eye it seems to go up and down, but so does any nut passing along a thread where its rotating mode of movement to those not versed in logic is interpreted as wave-like.

What really is a wave when even sound is a back and forth movement? When in a forward movement something tracks itself sideways back and forth that is the only time we can speak of waves as wave-like. And that is not even seen on the shores of the ocean; these too track back and forth.

Ever wondered why light is able to pass through glass and water? The answer comes down to size in circumference, if the atoms are small enough to be circumvented the light passes on, but if it’s foremost part strikes upon one of those connecting points where the hydrogen clamps on to the oxygen atom it is terminated. In water it can go down quit a way since there are only two connecting point while in glass there are four connecting points. Looking at the entire circumference, it is obvious how there are more chances of passing than colliding. Eventually however by about 600-ft down in water most if not all of the light has been terminated.

We do have the habit of calling light packets of energy and came to call them photons. If then that is what we wish to name angular moments as photons, very well, but to say “packets of energy” simply does not make sense. Any and all movement is energy, because energy is movement it does not exist otherwise. These so-called photons are nothing more than a code, as to how many will arrive in one second and in what manner or pattern by which we have radio and telephone as well as moving pictures. For us however we interpret a certain range of them into illumination no matter how many we decode in one second.

And if we conclude that the speed of light is fast to circumvent the earth six times one second, what about our spiritual self, to interpret billions upon billions of these codes continually without tiring? As then these come to us at the speed of light and we think nothing of it for multitude or anything – how marvelous is that spirit which the Lord gave us for speed and agility?

MAGNETIC

What now is magnetic, the reality of it? It has the ability to move things so we conclude. As then it seems to be a power of movement **it is the power of movement**. It has been said that perpetual motion is impossible, **but then how come there is more perpetual motion everywhere than any other motion?**

We ought to revise that ill statement for that magnetic in its movements is perpetual; **it operates without supply or demand**. How and why then did it come to exist if not as I have stated before by the hand of God the Creator of all things. **The movable power** as He calls it’ and it is a power of sort always having movement inhibited within or upon it.

That then is not magnetic nor magnetism, it is simply a power that in its movement is conductive and at that directionally conductive. Strange perhaps that it for movement will go into any direction when imposed upon, but then there is not anything that the Lord my father cannot do.

Then for the term of magnetic that does not start until that movement by imposition even for the smallest of finite dust so called particles come to an angular formation that to us resembles the way we write the figure of eight. And that eight can be in any size. How tiny indeed these are for the atom that the smallest of ants can be a living moving creature; and how large for any star.

For it is by the pattern of eight in its angular formation that linear movement has its birth with the capacity to move things. And that being directionally conductive so it binds as well as repels. The full power then is by a full figure eight anything less than comes to decrease that binding power.

We all know that bread breaks apart easily not only because of its structural formation but equally so how well its magnetic pattern has come to the eight. In steel the figures are not only fully formed but found in multiples, like in saturation where each atom is duly bound to every single one around them making for the greater bond. And how well that is we know from hooks to hold up under many tons of weight.

To sum it up – the magnetic is eight; and so is the electric with rotation, both being of one and the same nature and pattern of formation. After which comes the secret how by pairs or multiples these have their shaded areas so as not to bind like in air and water or any liquid or gas.

Lastly there is the greater secret how all these come to arrange and re-arrange themselves by the very RATE of movement that to us appears as temperature. Not that this is really so since it is merely our interpretation of it. The high rotational speed of the light of the sun comes to increase the rotational speed of all the atoms on the surface of the planet that we spiritually interpret for warmth. All movement in the secondary for its rate of – to all humans and animals comes as temperature, for even the spirits of the animals interpret movement into whatever we do. We after all are not the only spirits dwelling in the dust of the earth. And so there are many kinds of spirits, some who utilize fire for raiment.

Conclusion

Have I said enough for a subject that is virtually without end? The Almighty One has indeed given me an awesome store of knowledge, but I must remain on man's level or else my teaching would be in vain. There are far too many whose imagination runs wild all of whom will come to shame, like those brutes on the net. Keep with facts and good common sense it will be for health and well being to such as do. Remember how all of us are into forever, and that there will be a reckoning.

References

1. Leonard Van Zanten (2024) Light in Space. Journal of Physics & Optics Sciences 6: 1-7.

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