



## RESEARCH ARTICLE

### PHYSICS OF THE ATOM

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#### ARTICLE INFO

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#### ABSTRACT

With this subject who am I to speak? Was it not said: *"Not to swim against the current?"* Why then am I ignoring sound advice? Mainly because I have little choice, I was brought forth to teach, and I abhor falsehood. Since then I have brought forth the parts of nature to their nomenclature, I ought to complete upon it, if only to the welfare of future mankind.

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#### INTRODUCTION

How is it for man to have made the atomic bomb with no understanding of its fundamentals? By trial and error formulating erroneous fundamentals by sight deception. Man smells and taste things but has no clue as to how or why. It is however not only sight deception by which man comes to his errors, but simple ignorance is a major factor, an ignorance he elected for himself by departing from his Creator. It being unmistakable that all knowledge and wisdom must come from his Creator. How little indeed man realizes that he is but a spec of dust, a mere created thing fully dependent upon the One who at all times sustains him.

ESSAY: Nuclear fission, so it is called. And while man's forebears spoke of the atoms to have eyes and hooks by which they held together, his offspring is not any the wiser to manufacture them into single sided coins with a binding force that never at all binds. How then is that fantasy still taught and accepted by the human creatures of this earth? *"An apostate generation"*, so the Lord spoke of them, most ignorant indeed to believe upon such fantasies. As therefore for a fact there are no single sided coins in nature, man has no realization into the nature of things. And the illustration Figure 1 here is mere fantasy. There are however heavy atoms and molecules, and while it is extremely difficult to break up any atom, for the unstable ones that possibility is a reality. Or actually it was always taking place automatically, but not on any major scale. Since therefore there are no such particles as the blind conceive to themselves, what in fact may they be?

Man speaks of neutrons, as parts in nature that do not register for any charge on them. If then I am to explain things, I will have to foremost correct man in his vocabulary, for it is by vocabulary that we learn things. A charge as such is nothing more nor anything other than movement, a movement that shows up on test probes. As then man speaks of neutral parts, the air we breathe and the waters we sail on are full of them, all the Oxygen atom/molecules as well as the Nitrogen ones are neutrals, while within any one atom no neutral is to be found. Whole atoms can be neutral (as man calls it) but no parts of it. And so what are these so-called neutrons that man claims he is injecting or shooting at his unstable elements? In my dear reader are whole atoms, or better said, full coordinates, complete systems of movement that to their test probes appears to have no movement within or upon it, and how may that be? The secret lies in what their test probes are, verses what it can or will register. When one faces the polarity of one magnet to another it on the test-probe registers a charge, that is - it registered movement, be it repulsion or attraction. With the same test-probe directed to the magnetic atom/molecules of oxygen (air) it shows nothing, because these parts - fully magnetic as they are, have their fields for polarity into one another with their exterior devoid of polarity. That is why these float so easily among one another, otherwise our air would be as solid as any solid. Cool it down very cold and even air becomes a solid - clinging to a magnet, and why to a magnet? Does not 2 plus 2 add to 4?. The same is seen with water how these molecules have their polarities shaded to the exterior, making it possible for them to freely float among one another. When however we slow down their internal movement their direction in movement (north and south) alter themselves whereby like any two magnets these link to one another. Illustration figure 2 and 2a shows how these parts do not just bunch up into a ball of sort but adhere to one another

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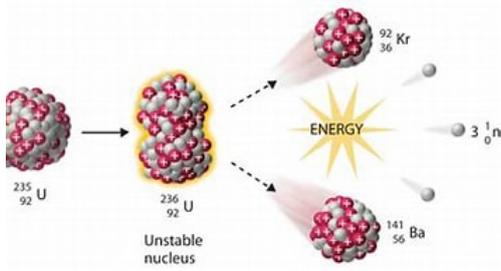


Figure 1

by number of into a specific format as seen with ice. The specific coordinate of any one Oxygen molecule does not in this case adhere to another but by means of a hydrogen atom between them, and by number of become so positioned to create an opening between them - their north and/or south direction of movement all projecting inward.

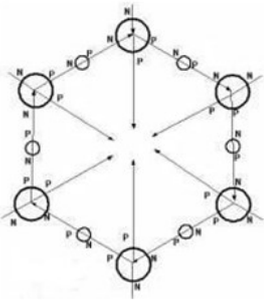


Figure 2 Ice.

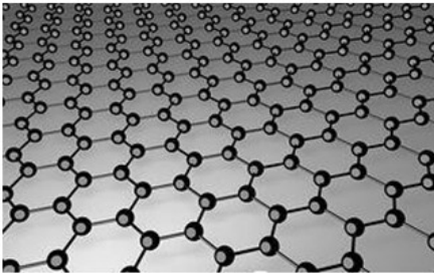


Figure 2a Grid

All this takes place magnetically, for only magnets are able to repel from one another with their direction of movement in opposite, and bind with their direction of movement in alike. And how powerful that can be is seen with the atoms and molecules of steel. As then in steel there are multiple formations of that unique figure of eight, with the lighter elements there are fewer, if perhaps only a few with hydrogen. In ice each one of these blocks joins to others. If however we place a test-probe on that molecule of water alone we ought to register a small degree of charge (magnetic movement that is) for as is obvious - water to some degree will adhere to one another becoming drops of, and snow-flakes, and wetting one's finger will also pick up crumbs. Are we now convinced that a charge is nothing more than movement, and how neutral is simply that no alteration of movement is noted? How did we come up with the term "charge" anyway, for that invokes charged with what? If we say, electrically, it means a rotating movement. If we say magnetically it is a linear movement. If we do not specify what a charge may be, it certainly are not green Martians. And so anything that moves can be said to be

charged? Has it not become obvious that our vocabulary is in need of improvement?

## REACTORS

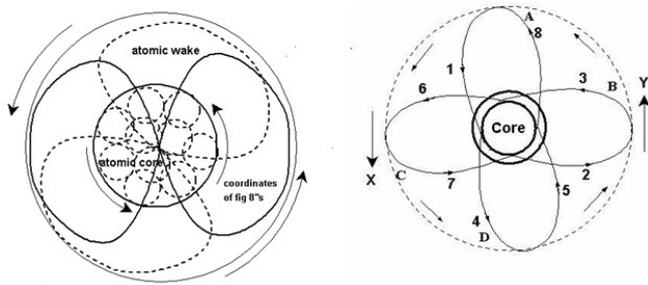
**Quote:** "Nuclear reactors operate on the principle of nuclear fission, the process in which a heavy atomic nucleus splits into two smaller fragments. The nuclear fragments are in very excited states and emit neutrons, other subatomic particles and photons. The emitted neutrons may then cause new fissions, which in turn yield more neutrons, and so forth."

When I say "Relative Angular Movement," man's scientists no doubt will be at a loss, their version is simply to state that "they are in a very excited state." And excited is correct competing with each other for alignment, or better said, for each their own coordinate formation. A simple and obvious example of this is found with electricity at its connecting ends, either one of which can be called positive or negative, the terms being nothing other than a point of view. Connecting any one end to the other results into what we call a short circuit, unless a means to appeasement is inserted like coils (turns of movement) or transformers. For with each end having a different direction of rotation, when touched together each one attempts to bring the other to its own mode of rotation. With the unstable elements it are the coordinates, the internal systems of movements that are at odds with one another, that I to reality came to label Relative Angular Movement. That particular movement now can exist with any type of atom, like in steel when it is heated, the atoms attempting to expand come to compete with one another. Any unstable element with little of its own nearby may have its relative difference for some time whereby naturally it becomes warm or heated, heat being the rate and/or quantity of general movement. Like the light of the sun striking down upon the larger than air atoms, with its high speed rotating segments (waves) increasing the general movement of that substance interpreted by us as warmth.

And so it are not particles nor neutrons flying off, but rather their own internal competing coordinate movements that at length can indeed split the atom into smaller parts, but mostly in its excited state other than heat generate both wavelengths as well as coordinates. With coordinates I mean larger than wavelengths are expelled, much the same as most every other atomic substance will, that we interpret for smell. As then most of these short coordinates are harmless to the human body, there are - like everything else - also the harmful ones, the type that by invasion come to alter the coordinates by which our cells operate. Something on the order of a virus. These relative wavelike coordinates are normally referred to as radiation and are bound to show up on a test-probe. Other than that do not presume that whole atoms will be shot out, other than by an explosion for a rather limited distance. As then there are wavelengths of every sort and length, the very short ones such as used in magnetic resonance, and x-ray do not usually travel very far. The wavelengths relative to light are generated atom to atom, those of radio etc are generated molecule to molecule, while x-rays are strictly on the atomic level. With microwaves - not being all as micro as said - are usually generated by magnetic resonance. (wavelength-12,+ inches)

How thus our atomic power plants in its fundamentals is not anything that man has made of it, nor is he correct in the fundamentals of his atomic or nuclear detonations. But right or wrong, understood, or not understood, they are a reality.

We after all orbit our sun once each year in a way wrongly seen by man for his obvious deception in eyesight. Yet we do have our seasons even though man to date has no real conception as to how these come about. (Ref 1). But how and in what way may an atom become unstable, seeing most of them are stable. And/or how may Relative Angular Movement come about on the larger scale? Or the competing movements within or upon any number of atoms and/or molecules? For this we must direct our sights to some illustrations, and at the same time gather more knowledge into the nature of the atom. By illustration figure 3, I drew a simple atom with only two coordinates of eight upon it. I then rightly do not know just how many coordinates of eight there are upon any atom, but that the one of Oxygen for example must at least have three or more. As the atoms increase in size so the number of eights increase. In steel for example, it must be a full number in order to cling together so well, while in bread or butter it's another story.



Figures 3 and 4 Atomic coordinates

Illustration figure 4, is to convey how even a single or more than one can or will interlock, If we follow the numbers from 1 to 8 it illustrates a single coordinate that appears as a cloverleaf. These coordinates shrink when slowed down and expand at higher speed of rotation by which we come to steam, and to the pressure in our cylinders as well as explosions, or the bullet fired from a gun. I of course am being quite elementary in defining the atom here since there are in fact four ways in and by which atoms come to their strength as well as polarity, from neutral to full strength. And that the nature of them is movement in the format that we understand by magnetic should be obvious. No other phenomenon in nature has the ability to attract and repel whereby molecules come to their formation. Particles one to the other do not adhere nor repel, and while man's scientists have it that his one-sided coins cling to one another electrically. That my dear reader must be an obvious lie and deception since we all know very well that positive to negative being rotating entities will destroy or short circuit one another, never at all to cling together. Now that we are certain of the magnetic nature existing upon all atoms and molecules, and how that magnetic coordinate is always by a figure eight that as such will quell the substance within its confines to a sphere, we can go on from there. We ought also to realize that the rotating type of magnetic better known as electricity for its power of does not move to the one way or the other but rather like any magnetic nature comes to quell. Nor therefore is there ever any consummation of electricity, it being no more than utilization.

Magnetic to magnetic, and how may some atoms be unstable like as the sun appears unstable in its magnetic to magnetic nature. The sun by illustration figure 5 has a complete over-all magnetic field, like unto our earth. Additionally it features more local, individual magnetic fields, each with their own

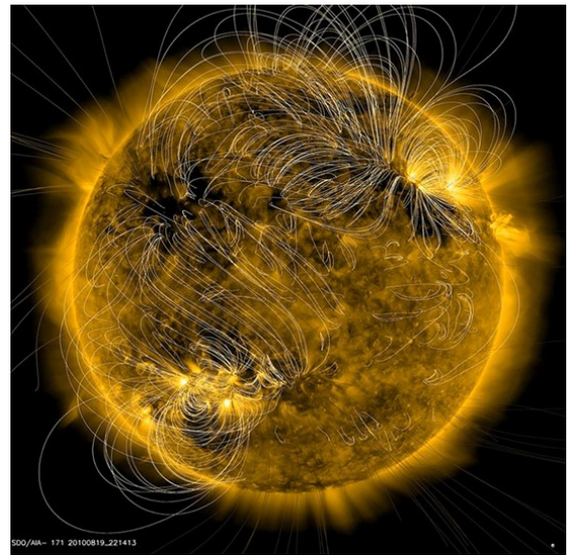


Figure 5

centers as seen by this illustration. These for all reality exists as fields within a field, much of which conforms or aligns with that of the main field, but not all is as comfortable as it may appear. Any one field within the other must have some misalignments promoting Relative Angular Movements resulting into a higher general movement known as heat. As now this takes place upon the sun and any star, the same in similar manner may take place in some of the larger atoms, where for example the center of one coordinate is not on center with the main coordinate that centers on center of the bulk of the substance or sphere.

How marvelous that one magnetic field may comfortably fit within other magnetic fields, mostly found on stars, and perhaps the earth might have one or two. And by looking at figure 6 how well that magnetic fabric holds on to those fiery flames by what we term gravity. As then gravity is realistic in and by the magnetic movement of all atoms it readily embraces the magnetic fabric of that star whereby it is drawn down. For it is by magnetic power that gravity has its movement. No other force or movement has the conductivity to join or repel from one another.



Figure 6. Why are these lines upon the sun curved like unto those of magnetic? This picture alone proves gravity powered by magnetic

That then is directed to the center of that particular field. For just as the movement between any two atoms in like directions of join, or draw together so that hot gas or plasma is held. The secret to any two movements of alike joining together lies in

their conductive nature, and at that directionally conductive, wherefore unlikes repel. Indeed a marvelous creation of our Grand Creator to have called forth such a movement, and that to be an entity in itself. Otherwise any other motion or movement comes and goes, be brought forth and back to zero or none being. Only this particular movement, magnetic as it is mostly referred to, cannot be stopped nor infringed upon but only utilized by imposing upon it.

We live in it, are constructed by it, as well as sustained by it, physically of course. And by its many variations brought to us we see, hear, and smell. Our eyesight and hearing is not in anything material, we by the grandeur of the endless wisdom of our Creator interpret movements by particulars into illuminations as well as sight and sounds. And to speak is like to play a piano, to activate the right reeds at the right moment in the right order and impression. By scuffing on a new carpet we may get zapped touching upon a doorknob. And that my dear reader is because we live and abide within a magnetic field, like any generator when we create rolling motions we as such electrify ourselves - knowing and understanding that rotating magnetic fabric is the very basis of electricity, while with stationary fields it is the normal linear magnetic.

**TURNS FOR TURNS:** Electricity as none other than a magnetic string of movement in rotation relies itself upon turns, that is upon rotations, physical as well as none physical. Here by figure 7 the two ends of an electrical current can safely be connected together because an appeasement is inserted for the two counter rotating movements, much like the transmissions we insert between the engine and the wheels upon the road.

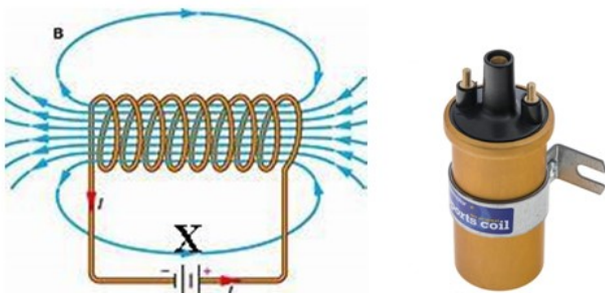


Figure 7 and 7a

As the secret in electrical is rotation - it interprets into turns of movement, and what is so unique about it is that turns are turns physical and otherwise. Here by merely making a rotational format of magnetic pass through a series of physical turns, (turns of the wire) it may be appeased whereas otherwise the two counter rotating movements at point X would destroy each other. If that coil were laid out straight it would short out immediately. And so by this - one ought to get the picture. When for example by figure 7a we apply no more than a 12-volt rotation at an ignition coil, the speed of rotation is boosted. The current here goes from 12 to 15,000 turns per second - increasing speed of rotation by nothing more than physical turns to none physical turns. And so how marvelous indeed that turns add for turns. The current as such is nothing more than a rotating field of magnetic utilizing the atomic structure of the conductors by which to conduct itself down the line. It as such thus is a none-physical entity, nothing more than a coordinate of movement at a certain rate of rotation.

And here by merely passing that none physical rotation through another series but of physical turns its speed in rotation increases accordingly. And so what is electricity if not movement by rotation, for it is irrelevant if these turns are real or unreal, physical or none physical. Turns indeed add for turns, and that these turns added to turns come to higher and/or lower rotational velocity all in itself pronounces electricity as a matter of rotation. And since everything in nature is made up and sustained by magnetic movement, electricity for its erroneous term is magnetic all the same.

## ATOMIC EXPANSION

How or why now does the breaking up of an atom cause so much energy? First look at what a mere restructuring of atoms will do - to form water from two of the lightest elements. I did it for the fun of it by inserting the two wires of a cord in a cup of water and with a zip lock bag collecting the gasses - that with a match comes to quite a pap. Or the time that I ran my lawn mower on Hydrogen, and the lid of my rather heavy container blew clear over my 3-bedroom house. Hydrogen as I duly discovered is nothing to play with. But what really is it to bring about such an explosion, such force and energy as seen with nuclear devastation? It my dear reader is by and of magnetic in the nature thereof together with increased speed. When we look at figure 9 how these power companies string their wires to conduct the rotating magnetic current so far from the poles, why is that so? It is due to expansion, the higher the rotational speed of that magnetic braid - so much the greater its magnetic expansion will be. Also illustrated by figure 8 for each and every atom, being magnetic all the same.

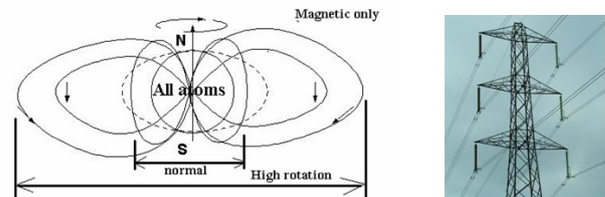


Figure 8 and 9

As therefore the uranium atom with its many fields comes to high speed and breaks up, the expansion is not just one or two fold, but manifold, and that by chain reaction to others comes to a tremendous expansion. And that is but the beginning of it since the heat and high speed of it conducting itself to the air and everything else nearby causes these substances to expand as well. As then expansion translates into large areas to fill, the high temperature of it translates into not only an even greater expansion, but at such high speed the ultimate of heat and expansion, creating what is known as the shock-wave, and at that together with the multitude of wavelengths at the speed of light a burning shock-wave. By comparison if 50,000 volt demands a large area for its magnetic rotation, 300,000 rotations per second comes to the greater spacing seen on the power poles. As then molecular restructuring may be like 50,000 volts, atomic restructuring will near instantly demand a half million spacing. All together the detonating materials along with the unstable elements rupturing, and all else nearby coming to a near instant expansion calls for a large explosion as we discovered with the atomic bomb. It then are not particles like neutrons instigating the rupture, but the systematic formation of whole atoms, light as they may be - to disrupt and break up the multiple coordinates in and of the

uranium material, along with the fact that with conventional explosives we simultaneously compress the whole upon one another, something that in itself may be suited to fracture the coordinate systems already unstable to one another.

Our scientist have it that - they are able to strip the electrons from an atom so as to have a neutral part to shoot at a volume of uranium. A very unlikely story, and childish to consider, since these electrons as single sided coins - as they imagine them - in the first place do not exist. Secondly as they come to accelerate these helium atoms (as they are) to in their view become a positive nucleus at high energy - high movement that is, - there is something here they have no knowledge of. For by whatever means they are accelerating that can only be full magnetic atoms, in no other way can any electrical or magnetic pulsing motivate anything other than what is conducive to its operation, and that means magnetic to magnetic. Scientists are adamant about creating more and more so-called neutrons as projectiles to obtain a sustained chain reaction. But they are all wet behind the ears in that sustained chain reaction is an every day occurrence in most everything, be it burning or explosives. It takes place between molecules in our internal combustion engines, or else you would have no down-stroke. With a single high-speed spark into any gun-powder the whole volume ignites by chain reaction, the high introductory velocity by its conducive nature is passed on from one to the next. The secret here lies in conductivity along with multiplication.

No neutrons are required to heat the water in atomic reactors, nor to start an atomic detonation. Like unto a virus to upset the normal process of a cell, so a system of contrary coordinate is quite able to interfere and/or break up for that matter the normal sequence of other coordinates, like that of uranium or anything else like Covid 19 for that matter. Not that in all cases it is that simple, but I am projecting an overall outline. The rods to minimize the atomic reaction in atomic power plants, as if they were to absorb neutrons cannot possible be correct, since these rascal do not as such exist. Minimizing or appeasing Relative Angular Movement is not done with particles as it is done with other coordinates of relative movement, the details of which being lengthy I do not care to go into, at least not in this essay.

## WRONG CONCLUSIONS

**Quote:** "An atom's properties can change considerably based on how many of each particle it has. If you change the number of protons, you wind up with a different element altogether. If you alter the number of neutrons in an atom, you wind up with an isotope."

The chemical makeup of elements is in no way by the number of any particles. The fact that we can determine colors from all substances is ample proof thereof. But to whom may insight be given? Types of elements come about by the specific coordinate of the movement upon them. Like Ice for one example verses that of water their difference being in the specific coordinate instigated by a rate of movement.

How does color come about from any atom when the light of the sun enters in by it? The wave from the sun is a specific coordinate of movement in length and angular momentum that by the atom for its specific coordinate - may send it through as is, or remits it after its own coordinate for length and angular

momentum. If atoms consisted of mere particles, like a planetary system, no wave of any kind could have any association with these atoms - nor therefore pass through by any other coordinate that to us appears as color. Only coordinates are able to accept and/or remit other coordinates. And with coordinate we mean specific formats of movement. (magnetic movements) for again it is by coordinates in movement that we see and determine color, not by any particles. As long as we still have eyesight that in itself disproves man's particles.

That then can be singular as well as multiples. A regular small magnet displays a great number of figures of eights, while those of the earth are utterly countless in number of. Each of these for their whole comes to a single format. Just as it is with the atoms of metals the parts of which are held together by a great number of figures in eight. Some of which in their coordinate hold quite rigid like plastic, others like unto a rubber band have their coordinate in such a way that one molecules can be pulled away from the other not losing their magnetic bond, like unto pulling one magnet from the other that when released returns. Steam on the other hand when compressed drives the atom/molecules into each other against their repulsive force, that when release drives the piston. When a wavelength of light at 7000a enters into the coordinate of a particular atom, and that coordinate for its format and direction is only suited to process and emit lengths on the order of 5000a, the 7000a will be curtailed or simply erased within that coordinate. So it is that we behold the many different colors, as each atomic element has its own specific format of internal movement.



Figure 10

Man is all wet behind his ears even to think that mere particles are competent to produce wavelength thousands of times their size, as if a flea can hurl an elephant. It takes at least two or more whole atoms, complete systems to produce any kind of wave on that order. The larger ones like radio require entire molecules by number of to produce anything of that length. The velocity to produce radio waves then is much less than that which produces light. An Oxygen atom by itself cannot be a full figure of eight or else it would not be a gas, yet in pairs the two join very well magnetically while remaining neutral to all others, such as our air. And breathing it serves us both singular and in pairs, but not so in threefold - called ozone; the coordinate of which infests our stable coordinates.

It mind you has nothing to do with particles, how many or how few there may be, but simply formations of movement one to the other. We in fact can smell that atomic threefold as it radiates ugly smelling coordinates. For here again even as we see and hear by specific movements, so our sense of smell is by specific coordinates that border on waves. One might view them as long waves or short coordinates, that are not like light driven by the nature's fundamental movement, but have random movements at low speeds, and deteriorate to by their random movement vanish. Speaking of coordinates of movements illustration figure 10 may be of help. Everyone of these roadways have a specific direction, that as a whole on the atomic level would be a coordinate. When therefore another coordinate comes upon this to in whole or in part comes to the wrong direction, problems arise that can lead to heat in the way of Relative Angular Movement, or restructuring of either one or both. Or by the same token when a wavelength of light comes upon it in the wrong way it will be erased, simply because light for its nature is nothing more a rotational indent upon nature's magnetic lines of movement. Or it may follow in but for it's length - to put it that way - not make the turn, and be restructured to a different length in exiting that atom. (Color)

All our cells operate by movement in direction of by which it interacts with other cells and molecules. We feel it when we touch upon our skin, and how can that be unless a code to that effect were send to the brain? Since then codes are movements in and by coordinate forms, at all times there has to be movement of our skin, and our finger in order to have movement upon movement whereby a code may be generated for what to us is feeling. How can anything appear green to us unless there is something in the atom, or between the atoms in any molecule to emit, and/or pass on a, or any particular format of movement - unless it contained a system of movement by which to do so? How can a car move when the crankshaft of its engine is not rotating? No particle of any kind can produce any kind of coordinate however small. Light after all does not move through atoms but around them, except of course when it's too large to get around, or when there are obstacles hanging on that atom, as with the two of hydrogen on the oxygen of water. It may only be two points on its circumference wherefore most waves will get around, but struck upon any of these two points that coordinate segment of light is a goner - as seen in water where by the time we get some 600 ft down all of them will be erased. A particle now could not possibly be erased, but rather for its high speed sever the hydrogen from its host. Consequently my dear reader as long as there is water and oceans man in his futile attempt to construct an atom is indeed very wrong. The water alone proves it. If mere neutrons can detonate an atomic bomb, the particles of light would erase the water from the face of the earth. All this is besides the fact that no hydrogen atom can possibly connect itself to any other atom electrically.

What therefore are we to think of man's scientists? *"I will make fools of them,"* so the Lord said, and: *"Dishonor all that are honored in the earth."*

### INCONCEIVABLE

Whomsoever drew up illustration figure 11 has no knowledge in the sciences whatsoever. Should not one before all else do

his homework and educate himself before attempting to educate anyone else?

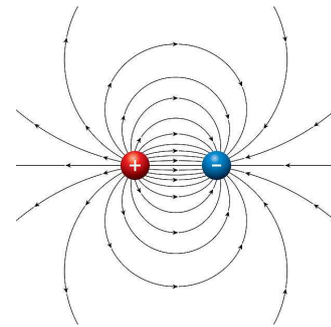


Figure 11

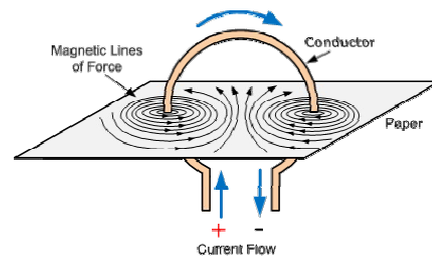


Figure 11a

Of course it is, and so what is wrong with this illustration depicting the positive and negative of an electrical potential? These polarities consist of counter rotating movements properly illustrated by figure 11a. Is this how man's scientist hold their atoms together, namely electrically, by what is disproved and utterly impossible in nature? The fact that there is gravity on earth also destroys man's version of the atom, for in order for each single atom to embrace or be embraced by the earth magnetic fabric they need to have a system of angular movement. And so even the fact that there is gravity defeats man's theories.

### HIGH VELOCITY -HIGH HEAT

**Quote:** *"Immediately after the explosion, the temperature of the weapon material is several tens of million degrees and the pressure are estimated to be many million atmospheres."*

And how may that be so? Remember how the velocity of nature's fundamental movement is always at a constant, rated by us as 300.000-km/s, and how all substance is made up by it as well as sustained by it? Well my dear reader, when compressing the magnetic fields of a series of atoms with high explosives - the rate of movement near instantly comes to that level. And as we have learned that heat for its degrees is for its rate (velocity) of movement, it makes for quite a barbeque. And since such high rates of movements translate into a great deal of expansion, When all of a sudden the whole of the USA in its 3000 mile width is to fit in the narrow spacing of no more than the width of California from Nevada to the coast, what could that possibly come to in a time factor of no more than a second or two? This my dear reader is one way to illustrate atmospheric compression - that consequently must results into a dire shockwave.

**REALITY:** Man now seems to be married to the term "energy" by which to classify any and all movements, mainly because he does not seem to have any idea as to what energy

really is. A good education would enhance them, but sadly enough such is not found in their schooling. And once brainwashed who is to bring light into a dark world shut out by doors not to be opened? Man indeed will have to rewrite his entire physics, but not until the tally of men have become less than fine gold, and the offspring has come to an eye opener. New wine now is to be placed into new wineskins; the old simply cannot endure the new. I will be accused of polluting man's muddy wells with fresh clean water, to them a crime punishable by death. Only problem being I died once already, how then again?

Have I thus written so much in fundamentals for nothing?

**It is written; Quote:** *"A rebuke goes deeper into a man of understanding than a hundred blows upon a fool."*

**And again:** *"All men are by nature vain who do not know God, and that make no attempt to come to know Him who is, who by considering the works know not the Master thereof."*

**Evolution; Anyone that pronounces that term on a positive tone, is as one who is placing a millstone around his neck drowning himself in the ocean. Very unwise especially for those that claim to know or understand nature. But then if they wish to be unwise who is to change their ways? It is clearly said quote:** *"He placed both fire and water before you, take of both what you will, for there is both life and death before a man, and what of either or both he desires, shall be given him."*

I thought to grant the future inhabitants of the earth a better sense of realization, not that I am perfect in all things, but I endeavored to be as correct as can, and provide them with another side of the same story. It in my view is not without purpose that the Almighty One furnished me with a knowledge and wisdom - as said - in sevenfold. Not that I view it as such, but rather a simple single ray of knowledge.

**As then so Solomon said:** *"In much wisdom is much vexation, and he who increases knowledge increases sorrow."* I indeed have known vexation and sorrow, still my thirst for knowledge is un-abated, and I am in love with Him who is all wisdom. Who by His everlasting grace was so kind to me. His purpose with me also will stand.

## CONCLUSION

Things are not always as they may appear, and insight with wisdom is an essential factor whereby understanding may be found. Since then all knowledge is of our Creator, and Him only, who may be taught by Him but such as love and fear Him, keeping His statutes. John the Apostle said it clearly, quote; *"This is the judgment, that light has come into the world, and men loved darkness rather than light."*

**Ref-1** [www.leonardswebpage.info/Leonards/fw41.htm](http://www.leonardswebpage.info/Leonards/fw41.htm)

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