

Project Unity

Chapter 7

The Energy Illusion

Physical structure exists as molecules which in turn consist of atoms, and in this manner physical structure encompasses the various forms and functions of universe. And as the universe exists as a relative dynamic condition of continuance, in relation to the relative continuance of time accelerating as a dynamic non-linear field of frequency, the physical form and function of universe corresponds to certain degrees of dynamic resistance resisting the acceleration of time.

In this manner an atom is similar to a rock in a river in that the rock resists the flow of the river. And in resisting the flow of the river the rock maintains a relative relationship to the continuous flow of the river, which defines its relative form and function. Consequently a relatively large rock is more resistant, in that it is more resistant to the flow.

The river itself flows, in that it follows the path of least resistance. In this respect the river does not pass through the rocks in its path, but continues to follow the path of least resistance by going around each rock in a manner corresponding to a curved path.

And in as much as the rocks resist the flow of the river, so must the river resist the rocks in its path. In this respect no energy is lost or gained in relation to the rocks and the river, but there exists a non-absolute differential in resistance corresponding to the flow rate of the river and the size of the rocks.

Therefore we might assume that the flow of the river represents a source of energy. But we would be wrong as there is no actual energy involved in relation to the flow of the river.

The river follows the path of least resistance,

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so no physical effort is required in affecting its flow.

The flow rate of the river is determined by the relative dynamic condition of time accelerating as a non-linear field of frequency. Therefore both the rocks and the river exist, in terms of form and function, as a relative effect determined by the dynamic condition of time.

In this respect there is no energy involved, but merely a condition of resistance resisting the dynamic force of time which is continuously accelerating as a non-linear field of frequency.

If we are to determine the relative value of energy, we must first understand what energy is, as energy is not a resistant force.

We must define energy and resistance as existing in inverse proportion to each other, in that we cannot define energy in terms of resistance, as resistance is the opposite of energy and energy is the opposite of resistance.

In terms of atoms, each element represents a rock in the river and in respect to the physical structuring of each atom there is a factor of energy determining the form and function involved, but so is there a factor of resistance corresponding to a ratio of dynamic balance allowing for a stable field structure. Therefore there is a factor of energy and a factor of resistance involved in the structuring of each atom.

This line of reasoning would indicate that the larger mass must possess a higher relative ratio of resistance corresponding to a lower relative ratio of energy, while a smaller mass possesses a lower relative ratio of resistance corresponding to a higher ratio of energy.

The simplicity of this may appear somewhat overwhelming, in that the relative underlying relationship existing between each atomic element and the relative dynamic force of time, corresponding to a non-absolute value

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affecting field structure, is different for every atomic element, in that the relative non-absolute dynamic force of (ntffa) is different for every atomic element.

Subsequently each and every atomic element exists relative to the field in which they collectively exist, in terms of the dynamic force of universe, (ntffa), which is continuously accelerating. And in this respect each atomic element exists relative to a point or system of reference, in relation to the non-simultaneous condition of universe remaining relative to the point or system of reference.

In this manner we might understand the dynamic structuring of atoms, not in terms of a resistant force but in terms of a dynamic force of energy affecting an inversely proportional dynamic potential of resistance.

The higher dynamic force of energy corresponds to the strong stable field structure, while an extremely low dynamic force of energy corresponds to a weak unstable field structure.

From this it is possible to see that the more massive elements have a highly proportional dynamic potential of resistance affecting a weak field structure.

This follows through in relation to all physical structure, in that a large mass can displace a small mass more efficiently than a small mass can displace a large mass. This means that the larger mass has a higher dynamic potential of resistance than the smaller mass, which translates into a high ratio of resistance to a low ratio of energy causing a distortion to occur in the flow of time, just as the rock causes a distortion to occur in the flow of the river.

But the only factor of energy involved corresponds to a factor of deficiency, in that there is insufficient energy to prevent the river from flowing, therefore the river follows the path of least resistance.

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It would seem remarkable if we could devise an efficient method by which to produce energy without knowing where energy was, and in this respect we have mistakenly assumed resistance to be a source of energy, in relation to determining a potential of resistance to be energy.

This accounts for the destructive effects of our industry, in relation to the various forms of pollution affecting our environment.

It would therefore seem fair to change the name of the US Department of Energy to the US Department of Resistance, or Atomic Energy Canada to Atomic Resistance Canada.

And the negative effects of their industry represent a dynamic potential of resistance affecting or causing distortions to occur in the fabric of our environment, which is hardly a beneficial achievement.

To deny the natural process or the natural balance of nature in terms of a ratio of energy to resistance would seem irrational, as the potential of every natural process is determined by a dynamic relationship involving a dynamic force of energy affecting a dynamic potential of resistance.

In this respect the maximum energy potential is always found to exist at the center of field, whereby the minimum relative degree of resistance is also found to exist at the center of field.

At the present technological level our human industry is based upon factors of resistance, which are utilized to power the various processes involved. In turn our industry causes further distortions to occur in relation to the effectiveness of our industry to negatively impact upon the relative dynamic condition of our planet, the health of which is essential in sustaining and perpetuating the relative continuance of our existence.

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Whether we refer to the burning of coal, wood, gas or to a nuclear process they all involve a process of conversion which causes a further increase in the dynamic potential of resistance affecting our environment.

The result of this conversion process is evident in respect to the consequences affecting the condition of our environment, in that the process of conversion provides no benefit to those conditions affecting our existence.

In terms of energy, in respect to accessing a source of energy, which would facilitate the beneficial functions of human industry, there need not be a negative impact upon the environment. As such a process capable of affecting an increase in dynamic energy, applicable to the purpose of human industry, does not involve an increase in the dynamic potential of resistance negatively impacting the condition of the environment.

During the course of our modern history we have utilized a variety of processes based upon the turning of the wheel, in that we have utilized the resistant force of a turning wheel, in relation to the wheel's maximum relative resistance to fuel our economy. And in this respect we have not considered the wheel to serve a practical purpose beyond the dynamic potential of radial resistance involved.

Had we considered the possibility of employing the wheel in a manner whereby we might access the underlying dynamic force of universe we would have determined that the greater potential of energy was focused to the axis of the wheel or the center of field?

In this respect the wheel maintains its highest relative dynamic energy potential when it is not turning, but as the relative dynamic force of universe is continuously accelerating the dynamic energy potential continues to increase relative to a proportional decrease in the dynamic resistance affecting the field structure of the wheel, despite the fact that the wheel is not turning.

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To many people this would sound less than rational or even practical, but if the purpose of our industry is to provide electrical power for our tools and a means to move our materials from here to there, then such a concept would be of value to our human industry.

It has been historically speculated that it might be possible to utilize the natural electromagnetic potential of our planet to fuel our economy, but the source of that electromagnetic potential was not known, nor was it understood that an electromagnetic potential was merely an effect of the underlying dynamic force of universe.

Today it is possible to facilitate a process by which to modulate the underlying dynamic force of universe by means of a modular field structure providing a sustainable source of energy capable of affecting our environment in a non-intrusive and non-destructive manner.

As such a system is not based upon a perception of resistance, in terms of a resistant force; there is no conversion of fuel. Therefore there is no fuel required in terms of solids, liquids or gases which are presently consumed in the various processes of conversion.

Such a system merely accesses the naturally existing dynamic force of universe inherent to the continuance of all physical structure.

In that the effects of gravity and electromagnetism are determined by a differential in dynamic potential it would be required that a system capable of modulating the underlying force of universe would also provide for a differential in dynamic potential.

Consequently this would involve relative field point separation in terms of providing for a relative differential in dynamic potential existing between a series of graduated field points focused to the center of field.

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This would involve a configuration of both horizontal and vertical field dynamics corresponding proportionally to the graduated separation of field points focused to the center of field. And as complicated as this may sound it is an extremely simple process allowing for the most efficient means possible by which to power our economy, while at the same time sustaining and perpetuating a healthy environment.

The existing energy illusion, in respect to our perception of those existing sources of energy available, effectively blinds us to the inefficiency of a process involving conversion, such as the burning of coal or gas, as there is no actual energy supplied. What we perceive as energy is nothing less than a factor of resistance, whereby the consumption of fuel affects a further increase in resistance affecting the environment.

Every process presently employed to produce the existing perception of energy adds no additional energy to the system, but in fact increases the relative ratio of resistance affecting our environment in a manner which we do not as yet recognize or acknowledge to be possible.

A good example is the internal combustion engine powering our cars and trucks, whereby the consumption of fuel is thought to supply energy required to drive the vehicle, but the fuel supplies no energy to the vehicle. In fact the linear consumption of fuel causes a differential in the energy potential of the vehicle, which reduces the vehicle's energy potential relative to an increase in the factor of resistance affecting the structural dynamics of the vehicle.

Of course this gets us from point A to point B, but in the most inefficient manner possible.

If the vehicle was non-linearly driven in relation to applying the underlying force of universe to supply the required energy there would be no need for a linear fuel supply or for a factor of resistance to negatively affect the structural dynamics of the vehicle.

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On top of that, it would be almost impossible to affect a collision between two such vehicles, as they would avoid each other by means of deflection.

We worry about running out of natural resources, yet we are not willing to consider the inefficiency of our industry or to consider that the unit measure of those resources is not confined to single unit measure.

It may sound irrational to many, but there is no singularity of form or function in terms of physical structure, whereby there is more than enough of everything to accommodate our needs, as there is a non-absolute continuance affecting all physical structure. This means that the idea of possessing a singular quantity of something is nothing less than an illusion.

There is an infinite supply of energy in relation to the underlying force of universe and as such it is impossible to deplete the available energy supply. The energy of universe is continuously increasing in proportion to the continuous acceleration of expansion, in that both the form and function of physical structure must remain proportional to the available energy potential.

This seems extremely difficult for many people to accept as they have determined that an energy potential corresponds to a linear proportion of mass, in that the available energy potential is limited to an existing quantity of mass being restricted to the non-absolute present moment.

There is an element of madness involved in attempting to determine a linearized value of energy corresponding to an absolute standard of value, as no such standard exists.

Where this becomes most evident is in the evaluation of atomic energy potentials, whereby we define the atomic energy potential in terms of $E=MC^2$.

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In this respect we are still uncertain as to exactly what energy is, which is compounded by the concept of light being evaluated in terms of linear velocity. But regardless of the existing errors, the condition we ascribe to atomic energy is in fact a condition of resistance, whereby our perception of atomic energy is confused to the extent that we are incapable of distinguishing a differential in energy as opposed to a condition of resistance.

Therefore we assume a release of atomic energy to be affected by a fission reaction, when no energy is in fact released.

The fissionable material is only fissionable because it lacks sufficient energy to sustain a balanced field structure, so it is hardly likely to have any excess energy to contribute to the fission process.

But what it does possess is a disproportional relative ratio of non-uniform resistance affecting a further increase in energy. Therefore it is possible during the fission process to affect a proportional increase in resistance without depleting the existing potential of energy.

In other words the existing energy potential remains unaffected by the fission process, as it is impossible to convert mass to energy other than under those conditions corresponding to a black hole.

The fission process is comparable to breaking pieces from a rock in an attempt to access the energy existing at the center of the rock, in that it is impossible to access the center of the rock, as the center exists within the internal dynamic structure of the rock's physical structure. And by breaking pieces from the rock we merely extend the external dynamics without reducing the internal dynamics.

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In this respect it is important to understand that physical structure, in any form, does not exist as a static condition. Therefore it is impossible to define a condition subject to an absolute provision, such as the speed of light determining or defining such a condition.

It is equally important to understand that the perceived energy thought to be present in terms of an atomic energy potential is not energy but a factor of resistance determined by a differential in the underlying dynamic force associated with the structure of the atom remaining relative to the system of reference.

Therefore it is possible to understand the destructive effect resulting from a disproportional relative non-uniform increase in resistance affecting the dynamics of physical structure.

Equally it should be possible to understand the destructive nature of nuclear weapons, in that the destructive effects are not limited to or confined to a single instance occurrence, as the effects become cumulative in relation to those effects acting upon the biosphere and the geosphere of our planet.

In this respect the negative effects of nuclear weapons testing is as effective as nuclear weapons employed in actual combat operations. In fact the testing of nuclear weapons can be accurately described as a direct assault or attack upon the human condition and the planet.

There is no benefit of achievement involved in the testing of nuclear weapons,
as the testing of nuclear weapons involves the release of destructive forces acting upon the structural dynamics of our planet.

But of equal importance is the destructive effect upon our solar field system, as the increase in non-uniform resistance affects the whole system simply because our earth is a portion of the solar field continuance.

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The existing balance affecting the structure of the solar field system is a complex circumstance involving numerous non-uniform relationships corresponding to both past and future conditions remaining relative to our system of reference.

Therefore we have no manner, at the present time, by which to determine those effects for which our nuclear testing might be responsible as the effects exist beyond the relative limitations of our present condition. Yet, those effects will eventually become known to us, but without sufficient knowledge to understand the source or cause of those effects.

For example; any increase in resistance effecting the underlying dynamic force of universe will affect the dynamic energy potential of the sun by increasing the non-uniform differential in resistance affecting the relative continuance of the sun's field structure.

This in turn will cause the thermal effect of the sun to increase in relation to the differential in dynamic potential existing between the earth and the sun, with the factor of non-uniformity increasing toward the sun and the factor of resistance increasing toward the earth. This will eventually cause a considerable increase in the earth's atmospheric temperature.

In terms of our environment responding to the effects of the nuclear industry increasing non-uniform potentials of resistance, it matters little if we are considering the soft tissue of our body or the concrete in our basement floor, as all physical structure existing within the uniform field of the earth is affected in relation to the relative effects of non-uniformity.

There is no effective manner or method presently in existence by which to avoid the effects of a non-uniform potential, in relation to avoiding the consequences of a nuclear agenda. The idea that this or that will protect you is ludicrous, as we are talking about affecting the underlying dynamic force determining the form and function of all physical structure in a negative manner.

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Unfortunately we are still at the stage where we do not yet realize the difference between a uniform condition and a non-uniform condition, nor do we realize the relationship of internal dynamics and external dynamics affecting the structure of physical matter. Equally we do not presently consider an underlying dynamic force to even exist, nor do we accept the existence of a relative dynamic continuance or a differential in energy and resistance affecting the dynamics of field structure.

So it would be extremely difficult for the existing authorities to determine a definitive understanding regarding the possible benefits or hazards of a nuclear potential.

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