

Project Unity

Chapter 11

The Mystery of Life

The underlying dynamic force of universe determining the form and function of physical structure is non-linear time field frequency acceleration, in that physical structure exists as a continuance of non-linear time field frequency acceleration remaining relative to the point or system of reference. Therefore the physical structure of universe continues to exist in a dynamic state relative to what has been and what will be.

This might indicate to some that the future is predetermined but this is hardly the case, as the continuous acceleration of the underlying force affects immense changes associated with the dynamic structure of universe. And when I refer to the dynamic structure of universe I am referring to everything existing in terms of universe, from the non-linear acceleration of subatomic particles to the accelerative expansion of universe.

In relation to universe every portion of universe affects every other portion of universe in a manner proportional to the energy potential remaining relative to each system of reference. And in this respect the underlying energy of each and every system of reference is different, which affects a dynamic relationship involving both uniform and non-uniform relationships remaining relative to each and every system of reference.

In respect to the dynamic structure of universe we exist within the influence of a field, associated with the field structure of our planet earth, which is accelerating at a relatively uniform rate.

This allows the non-simultaneous condition of universe to exist relative to our earth, in that the motion of all the planets, moons and stars remain relative to our planet earth, allowing each of them to appear to maintain a uniform relationship with our planet earth. And in as much as this is the manner in which the universe appears to function the apparent uniformity corresponds solely to the uniform motion of our own planet, as each planet, moon and star remains in motion relative to the motion of the our earth.

The apparent imagery by which we perceive the non-simultaneous condition of universe existing relative to our earth gives us a much distorted view of universe. And in this respect our existing perception dictates that each planet,

moon and star exists in a uniform relationship with our earth, which is why the adverse effects of the lunar material, mentioned earlier, threw us such a curve ball.

It was one hell of a shock to discover that our most basic assumptions concerning the structure of universe were less than accurate, in fact they were so far off base that it would appear necessary to rewrite many of the existing science texts.

So, what do you think happens in a situation like this? Does someone get up in front of the press and announce to the world that our existing science is less than accurate? No they don't, because that would effectively undermine our trust in the system, which in turn would represent a direct threat to national security. What happens is exactly what did happen, the existence of the problem was denied and it was business as usual. For the most part, this strategy works very well as most people would not normally be in a position to realize the existence of the problem or to do anything about it.

Do not kid yourself by thinking there might not be people attempting to solve such a problem because there are. But their efforts are, for the most part, classified secret despite what many naïve people might like to think or wish to believe. Secrets dealing with science and technology are very real and very serious. And considering the fact that I have had personal experience in matters concerning classified secrets I can assure you that the seriousness of such matters is greater than most would wish to consider.

To appreciate the enormity of the existing problem, consider our existing perception of life, whereby we perceive the present moment to represent the total reality of our existence. In this respect we perceive ourselves existing as a singular body unit moving through time and space in such a manner that we could just as easily dismiss the factor of time completely without altering our perception of the present moment.

In other words, we dismiss yesterday as a done deal and tomorrow as a mere possibility, as the only thing that is considered real is the present moment in which we perceive ourselves to exist. Unfortunately this perception doesn't have much to do with what's real or what isn't real, as it has to do with a concept based on our psychological perception of our sensory responses.

It would be less than convenient if we were to be continually shifting back and forth between past and future, as this would confound us and cause us to

become incapacitated. We would become completely disoriented and incapable of functioning in a manner conducive to our survival.

Therefore we perceive ourselves existing in the non-absolute present moment and despite the convenience of this situation allowing us to experience the sensory responses required for survival, we can easily become lost in the illusion. And in the context of our modern world it is an illusory state of mind which is leading us toward the possible annihilation of our species.

So, it is of some importance that we should try and grasp the perception of a truly relative existence because our future depends on it.

Consider an acorn growing into an oak tree, which came first, the acorn or the oak tree? Or was it the oak tree and then the acorn? It's like the chicken and the egg, you can't have chickens without having eggs and you can't have eggs without chickens.

In this respect eggs are chickens and chickens are eggs, as an egg is just another aspect of a chicken and a chicken is just another aspect of an egg, which is the same for acorns and oak trees.

An oak tree exists as a continuance of its own existence corresponding to the conditions of the field in which the oak tree exists. And as the field in which the oak tree exists is continuously accelerating there exists a differential in the energy potential affecting the form and function of the oak tree.

Therefore the acorn and the oak tree both exist in the context of a relatively uniform distortion corresponding to the condition of field, which means that the prevailing condition of the oak tree and or the acorn is a non-absolute condition remaining relative to the field in which we also exist, which allows the prevailing condition of the oak tree and or the acorn to remain relative to us as a sensory response. Consequently an oak tree grows in a manner remaining proportional to the conditions existing at the non-absolute present moment.

In that there are both oak trees and acorns existing in the non-absolute present moment we make a definite distinction between the two without considering the two are one and the same. Yet the acorn is an extension of the oak tree just as the oak tree is an extension of the acorn.

The only reason why it is necessary for oak trees to produce acorns is to continue the process of life associated with a particular species of oak, as all

oak trees eventually die, fall down and rot back into the earth from which more oak trees grow.

Now we come to the sticky part, which has to do with the birth and death process which incidentally corresponds to the conditions prevailing upon and within our planet earth.

At the present time we consider anything over 100 years to represent a long life, but it is just as reasonable to suggest that humans could live for many hundreds or even thousands of years if the conditions of their environment were conducive to such longevity.

It is a differential in non-linear time field frequency acceleration which determines our longevity, as our physical bodies are a product of those field conditions to which we are subject, the condition in which we exist. And as the differential in non-linear time field frequency acceleration associated with the physical structure of our bodies is continually increasing in proportion to the accelerative rate of non-linear time field frequency acceleration the ratio of energy to resistance is continually increasing.

This effectively increases the factor of energy determining the form and function of our physical bodies.

But eventually we do fall apart and die.

You might wonder why this should happen if the rate of non-linear time field frequency acceleration is continuously increasing? The rate of non-linear time field frequency acceleration is increasing relative to the system of reference, whereby an increase in non-linear time field frequency acceleration speeds the process of life, which is quite obvious at the 1400 meter level of the Creighton Mine.

Also, an increase in energy causes an increase in focus, in relation to the present moment being the point of focus. This causes more of the continuance to manifest within the present moment, which could be viewed as a focus of physical structure in relation to a simultaneous relationship with past and future.

An increase in non-linear time field frequency acceleration also increases the dynamic structure of cells which causes them to be less susceptible to infection and disease and is beneficial within the parameters of the dynamic limitations associated with a specific species.

The longevity of a species is a matter of relative proportions, as an accelerating potential of energy, non-linear time field frequency acceleration, allows for an increase in the relative differential of energy to resistance, whereby the increase in non-linear time field frequency acceleration is capable of sustaining an increase in the factor of resistance associated with the uniform field structure of our planet earth.

In other words, you could have a relatively small differential in non-linear time field frequency acceleration determining the form and function of physical structure, but have an extremely high rate of non-linear time field frequency acceleration affecting the underlying dynamics of physical structure. Equally, you could have a very large differential in non-linear time field frequency acceleration determining the form and function of physical structure but have an extremely high rate of non-linear time field frequency acceleration affecting the underlying dynamics of physical structure.

You could also have a relatively small differential in non-linear time field frequency acceleration determining the form and function of physical structure but have an extremely low rate of non-linear time field frequency acceleration affecting the underlying dynamics of physical structure. Equally you could have a relatively large differential in non-linear time field frequency acceleration determining the form and function of physical structure but have an extremely low rate of non-linear time field frequency acceleration affecting the underlying dynamics of physical structure.

And when you consider on top of this that the internal and external dynamics of field structure affect inversely proportional responses, not to mention the complexity of uniform and non-uniform relationships, you have a very complex mix of possibilities affecting those conditions allowing for planetary life.

We are living longer today due to the continuous relative increase in non-linear time field frequency acceleration affecting the environment in which we exist, but the continuous increase in non-linear time field frequency acceleration is also affecting an increase in the dynamic differential in energy and resistance affecting the field structure of our planet earth. Therefore our bodies are also affected by both an increase in non-linear time field frequency acceleration and an increase in the dynamic differential of energy and resistance.

In order to understand the process of birth and death, in terms of a limited duration of life it is necessary to consider the underlying dynamics affecting the process of life.

In terms of the simultaneous continuance of universe corresponding to past and future nothing ever dies, as both past and future remain in the context of a relative continuance of universe. Therefore the process of life itself remains relative to the non-simultaneous condition of the non-absolute present moment in which we consciously exist.

Why we die is due to the inability of our bodies to assimilate the available energy, as, the structure of our bodies becomes resistant to the field in which we exist.

Each cell exists as a continuance of field whereby cells replicate and die in a proportionally balanced manner, but each new cell is a continuance of the last. In this respect the existing cell maintains a simultaneous contact or link to both past and future cells of its own kind which allows the replication of identical cells in terms of their relative form and function.

As the factor of resistance affecting the cellular structure of our bodies increases it does so in proportion to the relative condition of past and future.

Therefore the differential in resistance existing between the past and future increases and the differential in energy existing between the past and future decreases whereby there is a net increase in resistance and a net loss in energy affecting the structural dynamics of our bodies existing in the non-absolute present moment.

This condition effectively slows the replication of cells to an eventual stop which is similar to a car running out of gas.

But the process of conception, birth, childhood and youth works in an opposite manner as the increase in non-linear time field frequency acceleration affects a rapid growth rate which gradually tapers off to a fairly constant rate of cellular replication. It is only after a prolonged period of aging that the balance of energy and resistance affects a decline in the replication of cells and the onset of deterioration.

But why does a rabbit or a dog only live for roughly 10 to 15 years while a turtle or parrot lives for a hundred or more and so on? This has to do with changes affecting the dynamic structure of our planet earth in terms of historical upheavals, orbital shifts, magnetic field fluctuations and so on, not to mention the fact that we do not know what species originated where or when in the context of our relative origins.

Changes in the field structure of our planet would affect the continuance of field remaining relative to past and future, whereby affecting a proportional response in the various species of plants and animals which would explain such disproportional variations in longevity.

Some species of sharks continue to grow with age regardless of how old they become, which is why there are sharks of such immense size, some of which are over 25 feet in length. It may be possible that such creatures could eventually reach such a disproportional size that there would not be enough hours in the day to allow for the ingestion of sufficient nutrients to sustain their body functions, where they would eventually die from malnutrition.

Furthermore, to assume that all species of plants and animals originated of their own accord on planet earth is one hell of an assumption, because we don't know the answer.

It is commonly thought that a process affecting gradual genetic changes in a single species leads to the creation of a new species but there is no actual evidence to support this idea or to suggest how this process might function. Of course there are fossils indicating changes having occurred, but how or why such changes occurred remains unknown.

Genetic mutations result from the effects of a non-uniform field of frequency but such changes do not produce new species nor do they suggest that a series of mutations would ultimately lead to new species.

In this respect non-uniform fields of frequency distort the continuance of field structure whereby affecting a mutation, which is generally detrimental to the survival of the affected species. In most cases the distortional effects of non-uniformity are associated with a negative response.

So the sudden appearance of many new species cannot simply be the effect of isolated instances of non-uniformity but must involve something capable of being more evenly distributed around the world, such as an encounter with another planetary body, magnetic fluctuations, global upheavals and or an orbital shift etc.

It might be possible that a uniform field of frequency uniformly affecting the structure of our planet could cause such wide spread genetic effects, whereby hundreds if not thousands of new species might suddenly appear.

Why I would suggest this is due to personal experience, as genetic anomalies do occur, which indicate a distortion affecting a feature of one species being transferred to another. The example I have seen involves a person lacking toe nails but possessing canine claws on both of their feet.

The difference between toe nails and canine claws is quite distinct and suggestive of a vivid imagination but I find this case of some value as it suggests the transference of genetic material having occurred long before anyone had heard of genetically modified plants and animals.

Both the idea of this condition resulting from genetic experimentation is a bit of a stretch, as the subject's father suffered the same condition and was born during the early 1920s. Whether the grandfather or grandmother suffered the same condition is unknown but the father not only had canine claws on both of his feet, but on both of his hands as well, whereas his son only had them on his feet.

This suggests to me that it is possible for fluctuations in field frequency to distort the continuance of field in a manner whereby certain physical characteristics can be transferred from one species to another without causing any ill effects in the form of illness or disease.

Despite the fact that this might explain some extremely limited aspects of the fossil record it does not in any manner account for the sudden appearance of completely new species.

Dr. Immanuel Velikovsky has suggested that the sudden appearance of new species is associated with global upheavals affecting the structural dynamics of our planet. He further explains that such wide spread upheavals resulted from our planet having suffered the effects of a close encounter with both Venus and Mars during historical times.

I don't doubt Velikovsky's views but I must wonder at the process that would suddenly produce new species while leaving many others completely unchanged. Perhaps this is similar to the spontaneous appearance of never before seen plants growing in bomb craters in England during WWII.

It would appear that a major fluctuation in field frequency would be required to affect the spontaneous appearance of new species of plants and animals and such a fluctuation would undoubtedly be associated with a close encounter involving another planetary body.

Under such a condition it might be possible for both past and future to become scrambled, in relation to the past and future conditions of both planetary bodies, during a close encounter involving two planetary bodies.

If we consider Mars as a suspect, we know that the non-linear time field frequency acceleration of Mars is somewhat higher than that of our earth, therefore Mars' past is involved with our earth's present. But the non-linear time field frequency acceleration of Venus is very much higher than that of our earth, therefore a close encounter with Venus would involve the very ancient past of Venus coming into contact with the earth's present.

But, if we consider the relative condition of Venus to represent a futuristic condition of our earth we may just be on to something.

Both Venus and Mars exist relative to our earth at the present time, but so does the earth exist relative to Mars and relative to Venus, which are completely different situations from that which we presently experience.

In terms of the earth existing relative to Venus this is a condition of our distant future and to a lesser extent the same is true of our earth existing relative to Mars and of course relative to our moon.

In this respect a close encounter would involve a shorting out of the non-absolute boundaries separating past from future. This would allow transference to occur between past and future conditions, which are normally restricted to the simultaneous condition of universe.

To attempt to define this differential between past and future in terms of a linear duration is hopeless as this differential cannot be defined or expressed in terms of a linear duration. The differential between past and future involves a non-linear differential in dynamic potential corresponding to the underlying force of universe.

This suggests that the spontaneous appearance of completely new species is not only possible but that multiple (major) fluctuations in non-linear time field frequency acceleration did in fact affect repeated spontaneous appearances of new species.

It is my opinion that numerous close encounters with other planetary bodies have occurred over time, as the dynamic structure of our solar field system indicates fluctuations in planetary orbits involving the crossing of orbital paths, which would inevitably involve close planetary encounters.

Although a cross over or an overlap in time occurred repeatedly it did not affect every species existing during those times. Therefore one portion of the globe must have been affected more than another, which could have involved as much as half the earth's surface area being affected at one time.

The question of course still remains as to how such a transformation actually occurred, in terms of the process involved and in this respect I can only speculate at this time.

As strange as it may seem the various species involved had little or nothing to do with their sudden appearance upon the earth, as one minute they did not exist and the next moment they did. It was simply a case of bang boom here we are. In other words they simply popped into existence, where these new species came in pairs, herds, flocks and schools etc.

I agree its amazing, absolutely amazing, but what is equally amazing is what happened to some of those species existing just prior to one of these planetary close encounters, as some of them would have simply vanished into the simultaneous condition of universe along with rocks, sand, mud, water and air etc.

To attempt to accurately describe what would have been taking place across the landscape of our earth during a near collision with another planetary body is beyond the scope of my talents but it would involve everything that Velikovsky describes and then some.

The actual act of transformation, involved in the scrambling of time would last no longer than a single flash of lightning. But before and after this transformation occurred, cataclysmic events would have been unfolding on a global scale with rocks, sand and all manner of things falling from the sky, while volcanoes erupted, oceans poured in across the land, land masses sank and mountains thrust upward toward the sky. Hardly a picture of slow gradual changes affecting the evolution of life upon our planet.

It would be safe to say that the accepted concept of life having slowly evolved over the course of millions of years by an unknown means is in error as there is insufficient evidence to support such an assumption.

It is based upon a desire to rationalize our existence in terms of a linear based format attempting to objectively materialize the fabric of universe, whereby, limiting our ability to comprehend the dynamic force of nature affecting our existence.

In relation to the mystery of life, the process of life is controlled by the underlying force of universe in that the emergence of an oak tree from a tiny acorn is as amazing as anything we might wish to imagine.

The acorn itself is dynamically designed to accommodate the intended form and function, which is to allow another oak tree to grow, whereby replacing those that have already been and allowing for those that will follow.

It is important to understand that the continuance of non-linear time field frequency acceleration, which is continuously accelerating, affects a steady increase in the available energy potential facilitating the process of growth and development of all life forms. If it were not for this steady increase in the available energy no growth or development would occur, as the dynamic response to non-linear time field frequency acceleration affects an opposing outflow of resistance corresponding to the supporting inflow of non-linear time field frequency acceleration. This affects the expansive acceleration of growth and development in relation to the form and function of the species.

It cannot be stressed too often that the accelerative growth of seed is not determined by some internal mechanism, as no internal mechanism capable of regulating the rate of growth exists.

Each and every cell has a gene which provides dynamic contact with both past and future conditions associated with the form and function of the species.

There is no internal device or mechanism which determines that the head should be at this end or that the skin should be on the outside, in relation to information or data providing instruction. The information or data is merely transmitted in the form of dynamic memory associated with the form and function of the species involved.

We have a tendency to want to materialize the process, forcing it to conform to a perception of mechanization but we fail to comprehend that a chicken is a chicken because it was a chicken before and is actually capable of communicating with the simultaneous condition of its parent's physical form and function.

But we cannot see it happening you say. Perhaps not but you can see the result and you can see that a chicken is a chicken having the same basic form and function as its parents.

We perform genetic surgery and put a fish gene in a tomato, which we think of as being very clever but all we did was physically transfer a receptor relay from one species to another, whereby transferring a characteristic of one species to another species.

The inanimate materials of universe exist as a continuance of field structure corresponding to the atomic and molecular structure involved, whereby each element has a particular form and function. This allows the basic elements to facilitate the molecular structure of cells, which provide the physical dynamics of life.

How do sperm know to swim to the egg? Because the sperm has both a form and function determined by the underlying force of universe, which exists as a continuance of field frequency acceleration providing a communication link to all sperm of both past and future generations. Therefore the sperm doesn't need to know anything or to follow any encoded instructions, as its function is predetermined by the continuance of field, which extends from the simultaneous condition of universe to the non-simultaneous condition of universe and back again in a continuous manner.

What distinguishes living matter from inanimate materials is the continuance of dynamic potential associated with the process of life in that the inanimate materials of which the life forms are physically structured are independently incapable of processing or communicating the continuance of dynamic potential associated with the process of life.

Inanimate materials exist in a dynamic state and each inanimate element is associated with the continuance of non-linear time field frequency acceleration corresponding to the form and function of each of its constituent atoms and with the continuance of non-linear time field frequency acceleration corresponding to the form and function of each molecule. But inanimate materials are not intimately associated with the continuance of non-linear time field frequency acceleration corresponding to the form and function of a life process, which might sound like a contradiction of sorts, but it is not.

The form and function of a life process is something far and away different than the continuance of field associated with inanimate materials.

The continuance of field associated with a life process communicates through inanimate materials, which exist for the purpose of facilitating the process of life. But the continuance of field associated with inanimate materials provides for the continuance of inanimate materials and not for the process of life.

The process of life functions beyond the non-absolute boundaries of inanimate field structure, which means the inanimate materials are restricted to the non-absolute boundaries determined by the underlying force of universe.

Consequently, an acorn is dynamically affected by the energy of non-linear time field frequency acceleration in terms of a differential in dynamic potential associated with seasonal variations in that seasonal variations correspond to fluctuations in the resistant potential of solar and lunar intensity, which in turn affects the dynamic continuance associated with the germination of an acorn.

Once the process of growth is initiated it will continue as long as there are sufficient nutrients and a suitable environment for survival, which is true of any life form as the underlying dynamics affecting the process of life are the same for all species including both plants and animals.

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