

Project Unity

Chapter 9

Distortions

Despite what you may have been told there are no benefits nor are there any future benefits to be derived from a nuclear agenda, whether for peaceful purposes or for war. The contention that nuclear power might provide for the security of the western world is a lie and there is no security in a lie.

The results of nuclear testing have been known for many years yet due to the continued secrecy and silence surrounding some of the testing there is no manner by which to determine if the test results are in anyway understood. Consequently I must assume they are not fully understood or fully comprehended in a truly meaningful manner.

The initial idea of a nuclear process capable of safely and efficiently providing the necessary power required for our industry and commerce should have been dismissed as an inclination to madness, but it was not. It was considered better for people to believe a lie than to know the truth, as the truth would indicate a failure to develop a peaceful purpose for atomic energy in the form of a safe and efficient nuclear industry based on an advanced understanding of science and technology.

Even today the lie continues, as we are constantly assured of the safety involved in the management of our nuclear facilities despite the fact that the growing inventory of nuclear waste material represents a direct threat to our health and safety.

To fully appreciate the consequences of the nuclear agenda requires a basic understanding of those principles associated with the underlying dynamics affecting the form and function of physical structure. And in this respect it is important to remember that simplicity is the key word as the universe does not function in the complex manner that many existing perceptions might indicate. If the universe was in fact that complicated it would simply fail to function, whereby it would fail to exist.

To give you an example, consider the simple idea every school aged child is taught describing the force holding the chairs and tables to the floor, whereby gravity is believed to decrease in proportion to the square of the distance from the center of the earth. Therefore it is believed that the greatest gravitational potential affecting the structure of our earth is located at the center of the earth's core, despite the fact that this idea which defines every child's primary concept of gravity does not in any manner represent a true statement, it's a lie.

If it were a true statement we would exist within a black hole whereby we would not exist or be capable of existing. The dynamics of the black hole would reduce the fabric of our bodies to pure energy and spew us out into space.

In terms of hard cold facts we all depend on a uniformly accelerating continuance of field frequency to maintain the familiar form and function of our bodies. And should we be subject to a non-uniform field of frequency some aspect of our body is going to be adversely affected.

As our bodies are made up of cells, which are made up of molecules, which are made up of atoms, the stability of those atoms, molecules and cells is critical to our survival. But of equal importance is the potential of energy available to sustain and perpetuate the form and function of our bodies. As the dynamic potential of energy involved in the structuring of our bodies determines our body's ability to resist infection and disease.

In turn each cell has a gene which transmits and receives the continuance of field frequency, associated with and corresponding to the form and function of the cell, in a continuous manner. But if something should happen to adversely affect the function of the gene, regardless of the cause, the gene will no longer function in an efficient manner. Therefore there is going to be a degree of distortion affecting the form and function of the cell due to the dysfunctional gene. At this point many different things are possible, which might include a deformity in the cell's structure or an abnormality in the cell's function or both.

It is also possible that the cell might simply die or fail to replicate itself. On the other hand it might replicate itself too fast or too slow and if this abnormal rate of replication involves a distortion affecting the form or function of the cell, or both, you are going to develop a very nasty cancerous condition which will eventually kill you unless you receive proper medical treatment.

What is important is to understand where all this non-uniformity comes from, as it does not just simply appear by magic. There are many sources of non-uniformity including our modern wireless communications systems, but that is getting too far ahead of ourselves.

Cancer researchers will tell you that cancer has always been around, in fact ancient Egyptians suffered from cancer thousands of years ago, so it is nothing new. This bit of information is used to dismiss the idea that the nuclear industry might be responsible for the high incidence of cancer existing today.

They will also tell you that cancer has been killing people for thousands of years and were it not for our advanced diagnostic techniques no one would be any the wiser.

Thirty years ago I told a leading cancer researcher that the incidence of cancer would eventually reach epidemic proportions and become the leading cause of death. I was called a fanatic and harshly criticized. I was told that no such thing was ever going to happen; as such an idea was completely beyond reason.

Unfortunately, the Egyptians and other historical civilizations were in fact subject to sources of non-uniformity, but not to the extent we are today.

You cannot substantially raise the background level of radioactivity without it having an effect on the ecology of our planet. It is not the physical volume of nuclear material that should disturb us but the degree of non-uniformity associated with the nuclear material affecting the condition of the environment. It is this factor of non-uniformity which no one wants to talk about. It is considered much more prudent to blame the cancer patient for their own illness than to admit responsibility for their suffering.

To make the point crystal clear; it only takes one atom of plutonium to kill you, just one and you can't see it, you can't feel it, taste it or smell it. But to go one step further; you don't even need one single atom of plutonium to do the job, all you need is the field effect of a non-uniform anomaly to cause distortions affecting the form and function of your cell structure. And what makes this such a bad situation is that the effects of non-uniformity are cumulative in that the distortional effects increase with time.

As the uniform field in which we exist is continuously accelerating the underlying dynamic potential of energy available to us is increasing in an equal manner. Therefore we have more energy available today than we had last week or even yesterday. Under normal conditions, where the field in which we exist is not subject to the distortional effects of non-uniformity, this increase in acceleration represents a net benefit, but once a non-uniform anomaly comes into the picture the degree of distortion affecting the continuance of non-linear time field frequency acceleration increases in proportion to the rate of acceleration.

Nuclear pollution causes a net loss in energy, as the distortional effects of non-uniformity associated with the nuclear materials are determined on the basis of very low energy potentials. And as time goes on the differential between the non-uniform energy potential of the nuclear material and the uniform energy potential of the field in which it exists increases.

In this respect the nuclear waste material reduces the available energy potential in a continuous manner, while at the same time increasing the factor of resistance affecting any further increase in the energy potential of the field in which it exists. In clear language this means there is less energy available to sustain and perpetuate our existence in relation to a uniform continuance of non-linear time field frequency acceleration.

This effectively puts the human species at risk, which involves a lot more than cancer. We become more susceptible to all forms of infection and disease.

We are living in a dirty environment and when I say dirty I am not talking about organic dirt. I'm talking about the invisible dirt fouling our environment and threatening our ecology. Dirt from nuclear power plants, dirt from nuclear waste, dirt from nuclear weapons, dirt from nuclear accidents and dirt from wireless communications systems.

Electromagnetic pollution is a form of resistance associated with non-uniform fields of frequency, which means it doesn't have to be radioactive to do harm.

To make this clearly understood we might imagine ingesting some of the lunar material, mentioned in chapter one. If you were to swallow a teaspoon of this material it would kill you but I'm quite sure you could do the job with a lot less than a spoon full, as just a few grains should do the trick.

This stuff is poison; it distorts the uniform continuance of non-linear time field frequency acceleration affecting the form and function of your vital organs at the cellular level, which is very similar to receiving a lethal dose of nuclear radiation. But if you performed a chemical analysis of this lunar material you would find no trace of any chemical or organic substance capable of causing illness or disease.

The poisonous aspect is invisible to the human senses even though you can see the effects of a non-uniform (distortional) field of frequency, as a non-uniform field of frequency is not something you can view under a microscope.

The electromagnetic radiation from wireless communications was never a big deal, until someone got the brilliant idea to eliminate the telephone wires and utilize microwave transmission to accommodate billions of people.

It's the factor of resistance which causes the trouble, as the factor of resistance associated with microwave transmission is too high to maintain a uniform relationship with the field in which it exists, which is quite similar to the situation involving radioactive materials such as uranium. So, in effect the low frequency microwave transmissions distort the uniform continuance of field frequency associated with the form and function of physical structure.

A single cell phone may not have a significant effect on the environment, but as the number of cell phones grows and the number of transmission towers increases, so do the effects, which for the most part remain obscurely understood and virtually undefined.

You are not going to have your phone company warning you of the dangers or hazards their services might provide but over the long haul you can be sure the global use of wireless communications is going to effect the environment in an extremely radical manner.

Eventually the planet will be wrapped in a wireless web of electromagnetic pollution which will collectively distort the continuance of non-linear time field frequency acceleration associated with the structural dynamics of the planet. Consequently it is not just the individual person who is at risk, but the planet itself.

The fact is; you can't distort the continuance of non-linear time field frequency acceleration without affecting the physical structure of real people and real things. If microwave transmission affects the physical structure of people it must also affect the physical structure of inanimate materials.

To compound this picture we have the Earth's field of frequency continuously accelerating, which increases the differential between energy and resistance. The eventual effect of this is going to be horrific in that it is more than likely that the planet itself will overheat. What we have recently experienced in terms of heat waves and wild fires is nothing compared to what is coming down the pike, yet for the most part we remain completely oblivious to the potential danger.

If industry has its way all communications will eventually be wireless, at which point we will become susceptible to a total communications failure, as the space in which the transmissions occur is not unlimited. Therefore it is possible to reach a critical point of saturation affecting a total systems failure.

This is a no win situation, but not a lot of people are complaining because most of them are unaware of the problem.

Once the telephone cables are gone they are gone forever, because you are not going to get them back. By the time the problem finally

comes to a head the telephone companies will lack the necessary resources to remedy the situation, consequently wireless is here to stay.

Unfortunately so are the negative effects of distortion, but the wireless systems do serve a useful purpose as they obscure the negative effects of the nuclear agenda. And so efficient is the smoke screen that no one seems quite sure what is causing what to whom.

The nuclear industry has yet to realize the consequences of their efforts, as some effects are delayed reactions. The full effect of nuclear weapons testing occurring during the 40s and 50s has yet to materialize, as some of the worst effects are the last to appear.

Our planet is a gas filled ball which is dynamically balanced both in structure and it's position within the solar field and should that dynamic balance be sufficiently affected all hell is going to break loose.

The planet is an electrically charged field of frequency which is continuously accelerating, but in respect to the non-linear time field frequency acceleration continuously increasing so is the inverse factor of non-linear time field frequency deceleration continuously increasing, which in effect maintains a dynamic balance corresponding to a stable field structure.

This is where the thermal effect comes into play, as a disproportional increase in resistance caused by non-uniformity is in conflict with the continuous acceleration of non-linear time field frequency acceleration. And because the rate of non-linear time field frequency acceleration is not going to decrease, but continuously increase, a disproportional increase in resistance is going to create a lot of heat.

Within the internal structure of the Earth this thermal effect is capable of melting rocks, effecting earthquakes, volcanic eruptions and boiling water. Not just lake water, but ocean water too, which is not a pretty picture.

The effects of nuclear testing are not limited to surface conditions, as the distortional effects pass right through the planet and out the other side, but they do not simply fade away. The distortional effects

remain, whereby the cumulative effect of distortion grows in proportion to the continuance of non-linear time field frequency acceleration.

And on the basis of what we knew during the 40s and 50s and the little we know at the present it is not surprising that we have remained oblivious to this circumstance.

Now we want to develop a process allowing for a sustained fusion reactor, whereby we somehow envision fusion as the answer to our energy problems. But because it is impossible to sustain a fusion reaction in our existing environment. The fusion solution to our energy problem is never going to materialize.

Today we manufacture discarded nuclear fuel rods into armor piercing bullets and spread them around the world. I would think that the use of such weapons should be considered a crime against humanity, but it is not. Weapons that keep on killing for decades are considered a necessary evil of war.

The next big thing is bunker busters or mini nukes, but they are still nukes and the effects are just as lethal and just as dangerous to the future of our planet. And it seems very unfortunate that the people making the decisions don't seem to know or care what the consequences of these irresponsible initiatives might be.

For some years I have been attempting to communicate with the nuclear industry in Canada in relation to the proposed underground disposal of nuclear waste materials.

In response to my suggestion that the internal underground increase in non-linear time field frequency acceleration could affect a thermal response in the radio nuclides placed deep underground I was assured that this was not possible, as watches function normally underground.

Of course that was an absurd response, as even the Ground Positioning System which is regulated by atomic clocks, driven by rubidium-atom oscillators aboard Navistar satellites must allow for a differential existing between ground based clocks and those in orbit. Therefore it can be expected that there would also be a differential

existing between surface based atomic clocks and atomic clocks situated deep underground.

There is further speculation to the effect that radio nuclides placed deep underground will behave as a naturally occurring ore body, which should make people nervous, because I find it very unsettling that such absurd ideas are considered to reflect an image of responsibility.

It is further suggested that natural nuclear reactors have been located in Africa, which functioned two billion years ago without fault or error for a period of more than one million years. Reactors which left behind deposits of yellow cake and evidence of plutonium and when I first heard about this I actually thought it was a joke, but these people are serious.

They speculate on the quantity of U235 having been more plentiful during the early history of our planet, but I think they are speculating on the whole ten yards. The possibility of a naturally occurring nuclear reactor is utter nonsense, its physically impossible.

Even the idea that deposits of uranium formed naturally within the Earth's geosphere is beyond the scope of logical reason, as under cataclysmic conditions an exchange of material occurring between two planetary bodies coming into close proximity of each other is essential in affecting the conditions required for such an ore body to be formed. It must also be realized that the factor of non-uniformity is not considered or taken into account in defining a naturally occurring uranium deposit.

Furthermore one of the richest deposits of uranium located in northern Canada is disseminated in a sandstone formation, which means that the uranium did not originate within the sandstone, but was formed somewhere else prior to being mixed with sand and deposited in its present location.

These ore bodies are being employed as analogies to deep underground nuclear waste disposal, whereby the deep underground placement of nuclear waste materials can be determined to represent a safe and efficient means of disposal.

Considering the fact there is no existing means by which to accurately assess the age of these deposits, leaves one with more questions than answers in respect to the safety of the proposed deep underground placement of nuclear waste materials.

To assume that radio nuclides can be safely disposed of in deep underground cavities and sealed securely for all eternity is verging on a delusory state of mind as the idea represents nothing less than a very dangerous experiment.

It is the concept of back filling the depository, once it is filled with nuclear waste materials, and sealing it with clay, sand and cement which will prove problematic, as this sealing process alters the dynamics affecting the space within.

Part of the problem is the volume of material to be disposed of; as such a quantity of nuclear waste has never been situated at one single location or confined to such a restricted area. It would seem unreasonable to believe that a small quantity of nuclear material placed underground for the purpose of experimentation should be capable of determining the response of a much larger quantity.

There should be bells and sirens going off all over the country in response to the nuclear waste nightmare. But no such response is forthcoming. This is partly due to the fact that the problem seems beyond the scope of our daily lives but the effects of the problem are a very real part of our daily lives and the very real cause of many deaths.

Nuclear radiation kills people, whether in the short term or the long term, the end result is the same.

To make the problem of non-uniformity even easier to grasp, you can consider the fact that without the distortions of non-uniformity genetic mutations would not be possible. Genetic mutations can only occur when the uniform continuance of non-linear time field frequency acceleration is distorted by the influence of a non-uniform field of frequency.

As the levels of non-uniformity are on the rise, so is the incidence of genetic deformities and cancerous anomalies. Without intervention in

the form of advances in science and technology the increase in non-uniformity will continue in an unrestricted manner.

It is equally important to realize that the continuance of non-linear time field frequency acceleration affects not only the physical aspects of our existence but our mental processes as well, which would indicate that non-uniform distortions affecting the continuance of field frequency affect our state of mind.

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