

1

00:00:00,000 --> 00:00:07,520

In our previous consideration, the operation of the Tentic Field on the Electric Field was

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00:00:07,520 --> 00:00:09,400

proposed as the starting point.

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00:00:09,400 --> 00:00:15,400

If, however, the initial operation was on the Magnetic Field, an additional complication

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00:00:15,400 --> 00:00:18,000

gets injected.

5

00:00:18,000 --> 00:00:23,040

The Electric Field so generated can have its required divergence only if the whole system

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00:00:23,040 --> 00:00:25,200

is folded back on itself.

7

00:00:25,200 --> 00:00:29,720

This establishes a condition where the Magnetic Field is entirely closed on itself about a

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00:00:29,720 --> 00:00:35,960

Tentic Field core, with the Electric Field interlaced with alternating polarity.

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00:00:35,960 --> 00:00:40,680

Picture-askely it would look like a string of magnetic donuts of alternating magnetic

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00:00:40,680 --> 00:00:47,000

direction stuck together with electrostatic icing of alternating polarity and all threaded

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00:00:47,000 --> 00:00:53,680

onto a string of increased Tentic Field and placed inside a tube of decreased Tentic Field.

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00:00:53,680 --> 00:00:58,800

A most complicated picture, but one which does exist in this universe and has some remarkable

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00:00:58,800 --> 00:01:05,840

properties, for lack of a better name it is called Tensor Energy.

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00:01:05,840 --> 00:01:11,520

Tensor Energy carries a Tentic Field with it, so it is therefore not subject to propagation,

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00:01:11,520 --> 00:01:17,280

and both ends of the beam are actually simultaneous, that is, interval zero.

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00:01:17,280 --> 00:01:22,360

The beam does not dissipate and has the same numerical values at the receiving end as it

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00:01:22,360 --> 00:01:24,960

has at the transmitting end.

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00:01:24,960 --> 00:01:29,800

Regardless of the combination of field conditions encountered at the receiving end, the same

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00:01:29,800 --> 00:01:34,360

relationships are maintained as existed at the transmitting end.

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00:01:34,360 --> 00:01:39,560

Reversing the initial polarity of the Magnetic Field will place the decreased Tentic Field

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00:01:39,560 --> 00:01:44,360

on the inside and increased on the outside, so that several Tensor Beams can be stuck

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00:01:44,360 --> 00:01:49,000

together as a cable.

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00:01:49,000 --> 00:01:53,800

Since a Tensor Beam does not have any external field of any kind, it is immune to any and

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00:01:53,800 --> 00:01:56,120

all outside field effects.

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00:01:56,120 --> 00:02:00,880

The only manifestation external to the beam itself is the Tentic Field gradient of the

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00:02:00,880 --> 00:02:03,160

outer sheet.

27

00:02:03,160 --> 00:02:05,160

The Baden Blocks of Matter.

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00:02:05,160 --> 00:02:12,720

When the basic particle was developed, it was tacitly stated that only the first six

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00:02:12,720 --> 00:02:14,880

parameters would be considered.

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00:02:14,880 --> 00:02:20,200

However, during the development there were many instances when the higher parameters

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00:02:20,200 --> 00:02:25,960

were involved, particularly those of the fourth fabric, so that not only could the particle

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00:02:25,960 --> 00:02:31,200

itself be visualized, but some idea might evolve as to how it might be related to other

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00:02:31,200 --> 00:02:32,200

particles.

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00:02:32,200 --> 00:02:37,880

When all the parameters have been applied, there exists a particle having form along

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00:02:37,880 --> 00:02:43,920

with many others of its kind and having certain definite relationships to them and possible

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00:02:43,920 --> 00:02:49,120

a combination with others to form purposeful aggregate.

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00:02:49,120 --> 00:02:52,000

Two particles will merge into a single particle.

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00:02:52,000 --> 00:02:57,520

If they can be so arranged that more than half the reality is in common.

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00:02:57,520 --> 00:03:02,440

Since the basic particle is shaped like a toroid, stacking them is rather obviously the way

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00:03:02,440 --> 00:03:03,440

to achieve this.

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00:03:03,440 --> 00:03:04,440

We can put them together often, agree with opposite polarities.

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00:03:04,440 --> 00:03:20,760

We can then stick the facts together, sadly, however.

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00:03:20,760 --> 00:03:40,640

And then stick another fact on the ends of the revolving center and so on.

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00:03:40,640 --> 00:03:51,880

The electrons and particles that we know of them are basic particles, and protons and

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00:03:51,880 --> 00:03:52,880

neutrons are sent to fact to leave with either an odd or an even number in effect.

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00:03:52,880 --> 00:03:53,880

Neutrons are merely fragmented facts.

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00:03:53,880 --> 00:03:55,880

There are quite a variety of other bits and pieces made up of basic particles stuck together

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00:03:55,880 --> 00:03:56,880

through their dual coherence, with varying degrees of stability being displayed according

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00:03:56,880 --> 00:03:57,880

to how close to the hashing and how fuel they are.

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00:03:57,880 --> 00:03:58,880

Since it is rather obvious that the particles are not the same, they are the same.

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00:03:58,880 --> 00:03:59,880

They are not the same particles that are stuck together through their dual coherence, with

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00:03:59,880 --> 00:04:00,880

varying degrees of stability being displayed according to how close to the hashing and

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00:04:00,880 --> 00:04:01,880

how fuel they are.

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00:04:01,880 --> 00:04:02,880

Since it is rather obvious that no pattern of stacking can ever make all the fields involved

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00:04:02,880 --> 00:04:03,880

in the planes that are penetrating, there must be some pattern left over fields manifesting

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00:04:03,880 --> 00:04:04,880

outside the composite particles, and these are the fields which establish the characteristic

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00:04:04,880 --> 00:04:05,880

matter of the north.

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00:04:05,880 --> 00:04:06,880

Study of the relative configurations of the electric and magnetic fields establishes the

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00:04:06,880 --> 00:04:07,880

electric charge and the configuration of the family of basic particles.

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00:04:07,880 --> 00:04:12,880

The first is the

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00:04:12,880 --> 00:04:15,200

rhythm senile sum of LOI elementsoughing out the

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00:04:15,200 --> 00:04:18,700

electron cycle and half■■■■ism.

63

00:04:18,700 --> 00:04:21,700

of manifesting outside the composite particle,

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00:04:21,700 --> 00:04:26,700

and these are the fields which establish the characteristics of matter as we know it.

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00:04:26,700 --> 00:04:31,700

Study of the relative configurations of the electric and magnetic fields

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00:04:31,700 --> 00:04:35,700

establishes the electric charge and the configuration of the family of basic particles

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00:04:35,700 --> 00:04:38,700

with the composite particle across.

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00:04:38,700 --> 00:04:44,700

The electrons will drift into the electric fields and then attack themselves over appropriate poles

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00:04:44,700 --> 00:04:49,700

to such an extent that interpenetration can be established between the electron fields

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00:04:49,700 --> 00:04:53,700

and the residual fields of the composite particles.

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00:04:53,700 --> 00:05:01,700

The number of poles and the number of unit charges determine the elements as we identify these systems.

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00:05:01,700 --> 00:05:04,700

The tempic field being purely scalar in nature

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00:05:04,700 --> 00:05:09,700

merely contributes to the manner in which changes can occur in the system.

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00:05:09,700 --> 00:05:17,700

If, however, through some characteristic configuration, the tempic field within the composite particle displays some irregularity,

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00:05:17,700 --> 00:05:20,700

this will manifest as a vibration.

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00:05:20,700 --> 00:05:27,700

And if the magnitude of the vibration is such as to cause the interpenetrating fields to exceed the half-and-half point,

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00:05:27,700 --> 00:05:29,700

the whole system will come apart.

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00:05:29,700 --> 00:05:31,700

Radioactivity.

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00:05:31,700 --> 00:05:38,700

When a system does come apart, those fields which were coherent and interpenetrating in the correct proportion

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00:05:38,700 --> 00:05:46,700

will remain and take off down the tempic field gradients and become radiated energy.

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00:05:46,700 --> 00:05:51,700

The fields which contribute to the internal attractions of atoms are the electric and magnetic,

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00:05:51,700 --> 00:05:58,700

supplemented by the secondary fields resulting from any further operations between the basic field parameters.

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00:05:58,700 --> 00:06:05,700

These fields form a static pattern which is dynamic only when tempic field irregularities occur.

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00:06:05,700 --> 00:06:12,700

The difference in energy levels is the extent to which the fields are coherent in the proportions

to form radiated energy,

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00:06:12,700 --> 00:06:18,700

which can enter or leave the system upon appropriate rearrangement of its components.

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00:06:18,700 --> 00:06:24,700

At this point it may be well to call attention to a simple but often overlooked principle.

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00:06:24,700 --> 00:06:29,700

Since all reality in this universe must conform to the parameter of form,

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00:06:29,700 --> 00:06:34,700

it must always display the characteristic of being half in and half out.

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00:06:34,700 --> 00:06:39,700

This rule also applies to energy, either quantized or amorphous.

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00:06:39,700 --> 00:06:44,700

Energy always exists in conjunction with its conjugate.

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00:06:44,700 --> 00:06:50,700

In other words, in any reaction involving energy, we see only one half the energy involved.

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00:06:50,700 --> 00:06:56,700

The other half is either inside or outside from our point of concern.

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00:06:56,700 --> 00:07:02,700

It is most fortunate that this is so, otherwise the universe wouldn't work.

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00:07:02,700 --> 00:07:08,700

In developing our understanding of radiated energy, we made certain initial assumptions.

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00:07:08,700 --> 00:07:12,700

That is, that we did have a field upon which we could operate,

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00:07:12,700 --> 00:07:17,700

and that this field was sufficiently de-capped that the operation was so isolated

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00:07:17,700 --> 00:07:22,700

that it could be considered quite apart from any interaction with other fields or particles.

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00:07:22,700 --> 00:07:27,700

Rather obviously this does not represent a real condition.

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00:07:27,700 --> 00:07:34,700

In nature we always find a close association between matter and energy somewhere in the scheme of things,

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00:07:34,700 --> 00:07:37,700

and usually at both ends of the system.

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00:07:37,700 --> 00:07:41,700

So that we should have a closer look at the interaction of matter and energy,

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00:07:41,700 --> 00:07:47,700

always bearing in mind that they are both different aspects of the same reality.

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00:07:47,700 --> 00:07:52,700

The reason that fields curl around to form material particles is because

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00:07:52,700 --> 00:07:59,700

the ostentat fields are generated which increase the time available on one side of the system and decrease it on the other.

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00:07:59,700 --> 00:08:05,700

Therefore, whenever any degree of asymmetry is introduced into a coherent field system,

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00:08:05,700 --> 00:08:13,700

it will change direction, and if the conditions are right for the system to be self-sustaining, a particle will be formed.

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00:08:13,700 --> 00:08:21,700

Conversely, if a discontinuity is introduced, sufficient to disturb the closure of a system,

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00:08:21,700 --> 00:08:29,700

the differences in the Tentic Field Distribution will disappear, and the particle will dart off as radiated energy.

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00:08:29,700 --> 00:08:35,700

When particles merge to such an extent that the interpenetration of the fields exceeds the halfway point,

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00:08:35,700 --> 00:08:44,700

and an asymmetry is introduced, a Tentic Field Grading is established away from the system in the direction bisecting the asymmetry

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00:08:44,700 --> 00:08:52,700

in both directions so that two bits of radiated energy take off down these gradients.

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00:08:52,700 --> 00:08:58,700

Conversely, when two approximately equal bits of radiated energy merge beyond the halfway point,

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00:08:58,700 --> 00:09:03,700

the deviation in direction of the Tentic Field takes place, which if it can be maintained,

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00:09:03,700 --> 00:09:08,700

allows the bits of radiated energy to merge into a particle.

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00:09:09,700 --> 00:09:13,700

Within a complex structure of particles, there may be coherent field systems,

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00:09:13,700 --> 00:09:20,700

which if disturbed may acquire a linear Tentic Field Gradient, and a bit of the reality will take off down these gradients,

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00:09:20,700 --> 00:09:24,700

and radiation will be emitted by that structure.

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00:09:24,700 --> 00:09:29,700

With the curling in on itself of radiated energy, if the geometry is correct,

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00:09:29,700 --> 00:09:34,700

the alternating field aspects flow into a unidirectional arrangement,

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00:09:34,700 --> 00:09:42,700

and conversely, when a particle unwraps to form radiation, a quadrature phase is introduced in the field relationship.

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00:09:42,700 --> 00:09:50,700

With an understanding of the basic particle, the structure of radiated energy, and the transition mechanism,

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00:09:50,700 --> 00:09:56,700

we do in fact have the understanding of how this universe is put together and how it operates.

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00:09:56,700 --> 00:10:04,700

Using the principles already understood, we can explore all the many and varied manifestations of matter and energy,

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00:10:04,700 --> 00:10:07,700

and understand just what goes on.

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00:10:07,700 --> 00:10:12,700

Here and there we can confirm our understanding by reference to experiment in the full knowledge

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00:10:12,700 --> 00:10:19,700

that we will pose our questions correctly, and the nature will give us explicit answers.

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00:10:19,700 --> 00:10:22,700

Forces

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00:10:22,700 --> 00:10:29,700

In the evolution of the twelve parameters of the universe by the operation of the quadrature concept on the basic concept,

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00:10:29,700 --> 00:10:37,700

the nothing at all, such questions as the forces involved and the energy, which became apparent, did not arise.

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00:10:37,700 --> 00:10:43,700

These matters come into being only when the twelve parameters have been established,

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00:10:43,700 --> 00:10:49,700

and we find that what goes on in this universe requires some understanding of these factors.

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00:10:49,700 --> 00:10:54,700

A field is a region which has an unique characteristic.

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00:10:54,700 --> 00:11:02,700

The unique characteristics of fields were established by the operation of the quadrature concept on the space fabric,

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00:11:02,700 --> 00:11:06,700

and then in turn on the fields as each was established.

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00:11:06,700 --> 00:11:13,700

In the earlier stages of this development, before the application of parameters higher than the sixth,

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00:11:13,700 --> 00:11:20,700

we could not discern the presence of these factors in the amorphous background of the field and space fabric,

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00:11:20,700 --> 00:11:24,700

only the reality which had been established.

138

00:11:24,700 --> 00:11:31,700

Subsequent applications of the quadrature concept provided control and precipitation,

139

00:11:31,700 --> 00:11:38,700

but none of the fabrics added anything beyond what existed in nothing at all as perceived by awareness,

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00:11:38,700 --> 00:11:46,700

and all reality which existed or can exist was provided by the creator in that original state.

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00:11:46,700 --> 00:11:53,700

Awareness merely establishes how it was arranged to establish the universe as we know it.

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00:11:53,700 --> 00:11:59,700

We generally think of a force as something which pulls or pushes against some sort of resistance,

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00:11:59,700 --> 00:12:04,700

and as such, have a pretty fair but superficial idea of what it is.

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00:12:04,700 --> 00:12:10,700

In the establishment of the space fabric, force is what stretched a point into a line and kept it there,

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00:12:10,700 --> 00:12:14,700

and what pulled a line outsideway to make an area and held it there,

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00:12:14,700 --> 00:12:20,700

and what pushed the area apart into a volume and sustained it.

147

00:12:20,700 --> 00:12:27,700

Force provided the means by which the density of reality in space was adjusted to form the tempic field,

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00:12:27,700 --> 00:12:33,700

and the means by which the tempic field was given a divergence to establish the electric field,

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00:12:33,700 --> 00:12:38,700

and the means by which the electric field was given a curl to establish the magnetic field,

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00:12:38,700 --> 00:12:42,700

and the means by which these fuels are sustained.

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00:12:42,700 --> 00:12:48,700

Force in turn establishes the parameters of the control fabric and the precipitation fabric,

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00:12:48,700 --> 00:12:54,700

and it makes possible the establishment of matters and energy as we know them.

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00:12:54,700 --> 00:13:00,700

In other words, each operation of the quadrature concept involves a force arranged,

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00:13:00,700 --> 00:13:09,700

and the magnitude and significance of each of the forces depends on the manipulation carried out and the fabric in which it is being done.

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00:13:09,700 --> 00:13:14,700

Conversely, force is always developed whenever reality is modified,

156

00:13:14,700 --> 00:13:19,700

and always in the fabric where the modification takes place.

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00:13:19,700 --> 00:13:26,700

It takes the combined manipulation of all three parameters in any one fabric to extend the force into another fabric,

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00:13:26,700 --> 00:13:31,700

which needless to say is a rather spatial arrangement.

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00:13:31,700 --> 00:13:41,700

We say that energy is the ability to do work, or the ability to establish a force which will operate against a resistance over a certain prescribed distance.

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00:13:41,700 --> 00:13:46,700

But these ideas are not quite basic enough to relate force with the basic reality.

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00:13:46,700 --> 00:13:54,700

Looking at a region of limit size in which there is a field, we hope that this field can be the bloom because of the quadrature concept,

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00:13:54,700 --> 00:13:59,700

a force and is being sustained by this force.

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00:13:59,700 --> 00:14:08,700

The new characteristic which describes this field says that there is a difference between opposite sides of the region in the direction of the field,

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00:14:08,700 --> 00:14:13,700

and therefore the field must be stressed against itself in this direction.

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00:14:13,700 --> 00:14:18,700

And therefore the reality so expressed is the product of the field intensity look itself,

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00:14:18,700 --> 00:14:28,700

and the total reality within the total field will be the integrated value of this field intensity squared over the entire space occupied by the field,

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00:14:28,700 --> 00:14:33,700

bearing in mind the half-in-half-out relationship of form.

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00:14:33,700 --> 00:14:42,700

Or we can concern ourselves with the reality or energy within a limited region only and perform the integration over that region.

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00:14:42,700 --> 00:14:49,700

There is a very interesting factor which enters the picture at this point called the principle of inversion.

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00:14:49,700 --> 00:14:56,700

What I mean by interaction is that there are two fields at the same time, same magnitude and same direction,

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00:14:56,700 --> 00:15:05,700

such that very nearly half the reality of each is within the region, then the two fields are just on the edge of becoming coherent.

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00:15:06,700 --> 00:15:14,700

If the fields are not coherent, the total energy in the region is the sum of the energies of the two fields,

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00:15:14,700 --> 00:15:21,700

that is twice the square of the field intensity of each integrated over the region.

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00:15:21,700 --> 00:15:30,700

If, however, the fields are coherent, the total energy is the square of twice the field intensity integrated over the region,

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00:15:30,700 --> 00:15:35,700

or twice the energy of the two fields in coherence.

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00:15:35,700 --> 00:15:43,700

This relationship is most significant as it represents the packing energy of the bits and pieces in the comic book we have,

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00:15:43,700 --> 00:15:50,700

and also points to the precipitation of energy out of the cosmic background.

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00:15:51,700 --> 00:15:57,700

When we take a look at the mechanics of matters, we find some interesting relationships.

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00:15:57,700 --> 00:16:03,700

Chromatic energy or energy of change is one half the mass times the velocity squared,

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00:16:03,700 --> 00:16:08,700

but the velocity is the reciprocal of the gradient of reality and the authentic field,

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00:16:08,700 --> 00:16:14,700

from which it appears that the energy is one half the mass times the authentic field intensity squared,

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00:16:14,700 --> 00:16:18,700

integrated over the region involved in the change.

183

00:16:18,700 --> 00:16:23,700

If the mass is taken in the density of reality times the volume it occupies,

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00:16:23,700 --> 00:16:30,700

the fact that twice as much energy appears indicates that the fields making up matter are coherent.

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00:16:30,700 --> 00:16:37,700

Just again, there's an important relationship as it pertains to the topping up of matters.

186

00:16:37,700 --> 00:16:39,700

Gravity.

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00:16:39,700 --> 00:16:48,700

The twelve parameters of the universe are the necessary and sufficient conditions for the establishment of our universe as we know it,

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00:16:48,700 --> 00:16:57,700

and together with the unique position of awareness forms our entire experience in this physical world.

189

00:16:57,700 --> 00:17:07,700

All of which we are, or can be, aware are expressible in terms of these twelve parameters.

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00:17:07,700 --> 00:17:14,700

Gravity is a phenomenon with which we have daily experience, but about which we haven't learned very much,

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00:17:14,700 --> 00:17:18,700

looking backwards as we do from the fact that our...

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00:17:18,700 --> 00:17:29,700

The fact that objects solve, experiencing an acceleration which appears to have very nearly the same value on this planet for our cause,

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00:17:29,700 --> 00:17:34,700

he goes to the conclusion that it is somehow an inertial phenomenon.

194

00:17:34,700 --> 00:17:39,700

The added fact that ordinary observations appear not to affect gravity,

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00:17:39,700 --> 00:17:44,700

he goes to the conclusion that somehow gravity inherently matters itself,

196

00:17:44,700 --> 00:17:45,700

allows us to...

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00:17:45,700 --> 00:17:51,700

...to have the effect of gravity and keep in close track of the numerical quantities involved,

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00:17:51,700 --> 00:17:56,700

we have established some rules to effecting forces, energy, and impact,

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00:17:56,700 --> 00:18:00,700

all of which allow us to work with gravity as we find it.

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00:18:00,700 --> 00:18:03,700

But there it stops.

201

00:18:03,700 --> 00:18:09,700

Since matter and energy are manifestations of reality entirely within the twelve parameters,

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00:18:09,700 --> 00:18:15,700

we must look for explanations of their behavior within the structure of these parameters.

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00:18:15,700 --> 00:18:21,700

And regardless of any ideas to the contrary, this is where we will find it.

204

00:18:21,700 --> 00:18:28,700

Field fabric sets a free and free-only field which our capable of exercising forces on.

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00:18:28,700 --> 00:18:31,700

It's constantly not doing that.

206

00:18:31,700 --> 00:18:33,700

So gravity must be...

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00:18:33,700 --> 00:18:36,700

I'm going to ask you one or more of the other.

208

00:18:36,700 --> 00:18:38,700

...to which we have access, if we would...

209

00:18:38,700 --> 00:18:40,700

...the fact that our main equation is gravity...

210

00:18:40,700 --> 00:18:42,700

...it falls off.

211

00:18:42,700 --> 00:18:45,700

And the best we can do is to integrate the effect of the field,

212

00:18:45,700 --> 00:18:49,700

not the thing that we can develop, but to produce the full force and limit the region.

213

00:18:49,700 --> 00:18:51,700

The fact that we can...

214

00:18:51,700 --> 00:18:55,700

The inertial analogy of the application of the method of fields to which we have access...

215

00:18:55,700 --> 00:18:59,700

...the input of the fact that we cannot make the transferring to the rest coherent.

216

00:18:59,700 --> 00:19:03,700

The best we can do is to integrate the effect of the physical ability,

217

00:19:03,700 --> 00:19:04,700

not the thing that we can develop,

218

00:19:04,700 --> 00:19:09,700

and to produce enough random origin of an integrated region.

219

00:19:09,700 --> 00:19:15,700

The inertial approach involves the application of the particular infix field radius.

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00:19:15,700 --> 00:19:20,700

Carefully adjusted so that its effects are consistent with observation.

221

00:19:20,700 --> 00:19:28,700

But this implies certain flexibilities in the space fabric inconsistent with its established in the

images.

222

00:19:28,700 --> 00:19:34,700

Another inertial concept of gravity is the all-operating micro-particular gas.

223

00:19:34,700 --> 00:19:38,700

The units of which can ginger matter and do an exchange of momentum,

224

00:19:38,700 --> 00:19:40,700

press the matter together.

225

00:19:40,700 --> 00:19:46,700

The difficulty of this concept is the necessity for explaining the inflow of energy to matters,

226

00:19:46,700 --> 00:19:49,700

and implies either an energy think within the matter,

227

00:19:49,700 --> 00:19:52,700

or an obscure energy exchange phenomenon,

228

00:19:52,700 --> 00:19:57,700

between the regions within and without matters.

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00:19:57,700 --> 00:20:00,700

When the basic particle is being considered,

230

00:20:00,700 --> 00:20:04,700

it will establish that four kinds of particles were possible.

231

00:20:04,700 --> 00:20:10,700

Right hand and left hand spin, and right hand and left hand precession,

232

00:20:10,700 --> 00:20:15,700

which gave particles having positive charges with plus and minus increments,

233

00:20:15,700 --> 00:20:19,700

and negative charges with plus and minus increments,

234

00:20:19,700 --> 00:20:25,700

all having the same magnetic moment and infix field.

235

00:20:25,700 --> 00:20:29,700

Within these particles and within systems made up of them,

236

00:20:29,700 --> 00:20:33,700

atoms, etc., there is field coherence.

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00:20:33,700 --> 00:20:39,700

So that there are specific values for these fields determined by the particles in the belt.

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00:20:39,700 --> 00:20:43,700

And outside of them, the fields will also be quite specific.

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00:20:43,700 --> 00:20:46,700

Looking at the model of the basic particle,

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00:20:46,700 --> 00:20:50,700

it is noted that the electric field is a dynamic condition

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00:20:50,700 --> 00:20:54,700

resulting from the mutual interaction of the three basic fields.

242

00:20:54,700 --> 00:21:00,700

But since the femicfield is a gradient, it is in itself not emotional.

243

00:21:00,700 --> 00:21:04,700

And the radial component of the electric field being divergence,

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00:21:04,700 --> 00:21:09,700

and having no component along either of the femicfield's gradient direction,

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00:21:09,700 --> 00:21:11,700

also is not emotional.

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00:21:11,700 --> 00:21:13,700

And these fields are essentially static,

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00:21:13,700 --> 00:21:17,700

so long as the particle itself doesn't move or change.

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00:21:17,700 --> 00:21:22,700

However, the skew component of the electric field due to the precession

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00:21:22,700 --> 00:21:28,700

does have a component along a femicfield gradient and is emotional.

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00:21:28,700 --> 00:21:33,700

Therefore, field coherence is possible within the static structure due to spin,

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00:21:33,700 --> 00:21:36,700

but not within the dynamic structure due to precession,

252

00:21:36,700 --> 00:21:41,700

unless the configuration is set that the skew field can comply with the half in

253

00:21:41,700 --> 00:21:45,700

and half out form conditions.

254

00:21:45,700 --> 00:21:51,700

From the foregoing, it is fairly obvious that only matter having the same direction of precession

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00:21:51,700 --> 00:21:54,700

will assemble into large aggregate.

256

00:21:54,700 --> 00:21:58,700

First, because of the selective action of the differences in forces

257

00:21:58,700 --> 00:22:01,700

resulting from the differences in electric charges.

258

00:22:01,700 --> 00:22:06,700

And second, because the interpenetration of particles of opposite precession

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00:22:06,700 --> 00:22:09,700

will introduce a mass symmetry in the system,

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00:22:09,700 --> 00:22:14,700

resulting in its immediate conversion into a gradient of energy.

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00:22:14,700 --> 00:22:19,700

There are, however, a few spatial configurations where fairly large aggregate are involved,

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00:22:19,700 --> 00:22:24,700

where the initial field already had a mass symmetry which could be offset

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00:22:24,700 --> 00:22:28,700

by the half symmetry introduced by the particle with the reverse precession,

264

00:22:28,700 --> 00:22:34,700

and the whole system could then be stable.

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00:22:34,700 --> 00:22:39,700

In the evolution of our universe, we would expect a separation process to take place

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00:22:39,700 --> 00:22:44,700

which would result in matters of essentially the same precession congregating together

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00:22:44,700 --> 00:22:49,700

and a fairly quick conversion to radiated energy of particles of opposite precession

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00:22:49,700 --> 00:22:53,700

which happen to wander into such regions.

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00:22:53,700 --> 00:22:58,700

In considering the integration of basic particles to form the larger units of matter,

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00:22:58,700 --> 00:23:04,700

there is a slight advantage for the particles with the larger total electric charge to so integrate

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00:23:04,700 --> 00:23:10,700

because stable configurations will permit coherence of the skew field.

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00:23:10,700 --> 00:23:16,700

In any aggregate system such as a planet, there is bound to be a continual circulation of particles,

273

00:23:16,700 --> 00:23:21,700

both basic and composite, so that after many cycles of such circulation,

274

00:23:21,700 --> 00:23:27,700

most of the big ones congregate in the nuclei and the little ones take up outer formations.

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00:23:27,700 --> 00:23:33,700

This is the condition which we find now as we inspect the matter to which we have accessed.

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00:23:33,700 --> 00:23:36,700

When the aforementioned separation is taking place,

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00:23:36,700 --> 00:23:40,700

and most of the particles of opposite preseconds have been eliminated,

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00:23:40,700 --> 00:23:45,700

we find that the system contains nuclei and one specific charge

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00:23:45,700 --> 00:23:49,700

to collect on the shell having the opposite charge.

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00:23:49,700 --> 00:23:54,700

The matter on planet Earth has positive charges dominant in the nucleus

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00:23:54,700 --> 00:23:59,700

and negative charges in the shell and as pre-particles.

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00:23:59,700 --> 00:24:05,700

Elsewhere in the universe, there will be an aggregate of the converse relationship.

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00:24:06,700 --> 00:24:11,700

An aggregate of matter such as we have on Earth, where they sort out and reasonably complete,

284

00:24:11,700 --> 00:24:16,700

will be electrically neutral so far as the electric fields are concerned,

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00:24:16,700 --> 00:24:20,700

as determined by the summation of the effects of the fields,

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00:24:20,700 --> 00:24:28,700

and may or may not have a magnetic moment depending on how random is the orientation of the various particles,

287

00:24:28,700 --> 00:24:33,700

again determined by the summation of the effects of the fields,

288

00:24:33,700 --> 00:24:39,700

and a tantic field which will be the direct scare summation of the many contributing tantic fields.

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00:24:39,700 --> 00:24:46,700

It will also have the skew electric fields of the same polarity as the nuclei.

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00:24:46,700 --> 00:24:53,700

With the exception of the skew fields, all the other external fields of the aggregate may be considered as static,

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00:24:53,700 --> 00:24:58,700

because they have no components of the tantic field at right angles to them.

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00:24:58,700 --> 00:25:05,700

The skew fields on the other hand are dynamic, because they do have a quadrature tantic field component.

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00:25:05,700 --> 00:25:12,700

Furthermore, the skew fields are largely incoherent simply because the normal, almost random orientation

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00:25:12,700 --> 00:25:19,700

retudes their meeting the happy and half-out requirement of form to become coherent.

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00:25:19,700 --> 00:25:23,700

Since the skew fields do have a tantic field component at right angles,

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00:25:23,700 --> 00:25:33,700

they will generate an electric field throughout the entire region of the same polarity as the static electric field to which they are habitable.

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00:25:33,700 --> 00:25:42,700

Such an aggregate may be considered as having two electric fields, one of which is subject to cancellation by surrounding electrical particle fields,

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00:25:42,700 --> 00:25:45,700

and the other not-so-subject.

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00:25:45,700 --> 00:25:49,700

Partial cancellation is possible, and if the aggregate is left to its own devices,

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00:25:49,700 --> 00:25:55,700

the same devices will be attained by a surrounding shell of particles of the opposite polarity,

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00:25:55,700 --> 00:26:03,700

so that externally, through the entire system, the effects of the fields will be a minimum and electrically neutral.

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00:26:03,700 --> 00:26:11,700

However, if another aggregate of similar precession enters the vicinity, such cancellation can no longer be approximated,

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00:26:11,700 --> 00:26:20,700

and the skew field induces an electric field within this aggregate which amounts to an electric field distortion or polarization.

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00:26:20,700 --> 00:26:28,700

A convenient way of discussing what happens is to consider the skew fields and the polarization in terms of electric charges,

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00:26:28,700 --> 00:26:32,700

even though this concept is not strictly correct.

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00:26:32,700 --> 00:26:39,700

If the primary aggregate is considered to have a charge which induces the polarization in the secondary aggregate,

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00:26:39,700 --> 00:26:49,700

this polarization will be equivalent to a charge displacement such that the product of the displaced charges and the distance through which they are displaced

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00:26:49,700 --> 00:26:54,700

will be a statement of the amount of polarization.

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00:26:54,700 --> 00:27:02,700

This will be located in the electric field of the primary aggregate, and will have two forces acting which will be America equal.

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00:27:02,700 --> 00:27:08,700

One maintaining the polarization, and the other between the polarization and the primary field.

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00:27:08,700 --> 00:27:17,700

Therefore, the net force will be the product of the primary field divergence and the square of the polarization in the secondary aggregate.

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00:27:17,700 --> 00:27:23,700

There are, of course, other ways of establishing this relationship, but they all say the same thing in other words,

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00:27:23,700 --> 00:27:31,700

which is that gravity is a dynamic field function and is the product of the gravitational field divergence

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00:27:31,700 --> 00:27:43,700

and the square of the polarization induced in the attractive bit of matter, with the gravitational field being merely the skew electric field.

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00:27:43,700 --> 00:27:50,700

Having established the nature of gravity and its formula, we may now see what can be done with it.

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00:27:50,700 --> 00:27:55,700

Since it is essentially an electric field phenomenon, albeit not an electrostatic one,

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00:27:55,700 --> 00:28:03,700

its distribution and behavior will be much the same as any other electric field except for its dynamic characteristics.

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00:28:03,700 --> 00:28:10,700

Altering the polarization will alter the force exerted by gravity, but because this is a square relationship,

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00:28:10,700 --> 00:28:17,700

no such alteration can make the force negative, that is, to operate in the opposite direction.

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00:28:17,700 --> 00:28:29,700

However, altering the divergence will alter the magnitude and direction of the force, and the trick for controlling gravity is precisely this.

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00:28:29,700 --> 00:28:37,700

Since the gravitational field is due to the skew electric field or stated differently through the induction from the motion of magnetic field,

322

00:28:37,700 --> 00:28:50,700

this is the logical reason to explore for a mechanism by which fields may be produced to combine with the gravitational field to produce a resultant having a divergence more to our liking.

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00:28:50,700 --> 00:28:58,700

In taking a quick look at the gravitational relationships of the basic particles alone, there are some interesting aspects.

324

00:28:58,700 --> 00:29:02,700

Since in an established region, practically all the pre-sessions are the same,

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00:29:02,700 --> 00:29:13,700

the pre-particles will have an emotional field of polarity the same as the particles making up the composite ones, and therefore they will be retell'd by gravity.

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00:29:13,700 --> 00:29:25,700

This repulsion, however, will be quite a bit less than the electrostatic attraction, so a compromised position will be established at such a distance that everything will be in equilibrium.

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00:29:26,700 --> 00:29:44,700

In the atomic structure there are therefore the electric field forces holding the electrons onto the nucleus, the magnetic field forces fixing them in position, the gravitational forces tending to push them away and resulting in a compromised location.

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00:29:44,700 --> 00:29:54,700

With the tantic field contributing to the dynamic conditions within and contiguous to the structure, all these forces have been developed from the basic concepts already put together.

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00:29:55,700 --> 00:30:01,700

And are possible of confirmation by experiment if we ask nature the right questions.

330

00:30:01,700 --> 00:30:09,700

These same forces extend beyond the atom into molecular chemistry, crystal forms, and amorphous aggregates.

331

00:30:09,700 --> 00:30:20,700

Within the atomic nuclei, these same forces exist, together with others resulting from the interpenetration of the fields and their coherence.

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00:30:20,700 --> 00:30:28,700

Matter, though magnificently complex, is elegantly simple in its basic structure when understood.

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00:30:29,700 --> 00:30:39,700

We have used a number of unusual terms in this discourse, and I would like now to give a few definitions of them.

334

00:30:40,700 --> 00:30:45,700

Aggregate, the physical assembly of particles as separate units.

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00:30:45,700 --> 00:30:51,700

Amorphous, the assembly of matter in which control is largely random.

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00:30:51,700 --> 00:30:58,700

Awareness, the relationship between a being and all else.

337

00:30:58,700 --> 00:31:07,700

Coherence, the condition when two or more fields of the same kind end direction combining into a single field.

338

00:31:07,700 --> 00:31:16,700

Creator, the primary cause for the existence of awareness, reality, and its perception.

339

00:31:16,700 --> 00:31:23,700

Crystal, an assembly of matter in which control is largely sequential.

340

00:31:23,700 --> 00:31:32,700

Fabric, the grouping of three of the basic parameters according to derivation and contiguous characteristics.

341

00:31:32,700 --> 00:31:38,700

Integration, the summation of bits of the same kind into a whole.

342

00:31:38,700 --> 00:31:47,700

Parameter, one of the twelve basic principles upon which all reality perceived by awareness is based.

343

00:31:47,700 --> 00:31:55,700

Precipitation, bringing reality totally within the perception of awareness.

344

00:31:55,700 --> 00:32:00,700

Personal, pertaining to the identity of a being.

345

00:32:01,700 --> 00:32:07,700

Plasm, the assembly of matter in which control is largely free will.

346

00:32:07,700 --> 00:32:17,700

Quadrature, a special operation by which a broadside, that is at right angles, relationship is

established.

347

00:32:17,700 --> 00:32:26,700

Skew, the geometrical configuration in which certain fields have tangential as well as radial components.

348

00:32:26,700 --> 00:32:30,700

Tempik, the field parameter of change.

349

00:32:30,700 --> 00:32:37,700

Tensor, pertaining to a configuration of radiated energy which is self-enclosed.