CHAPTER 9

General Discussion

Introduction

Having outlined what I regard as the physics of Creation by concentrating on the essential foundations and features of the theory, there remains much that now needs discussion, particularly as a result of the author having confronted a problem in the theory as originally developed. That problem is at the very heart of the theory of gravitation where it is unified with the physics we associate with electricity and magnetism.

As readers have seen, the theoretical derivation of G, the constant of gravitation, has been based on gravitation being an electrostatic phenomenon arising from the displacement of charge of density σ from space taken up by the gravitons needed to provide the dynamic balance for the mass of matter which thereby experiences gravitational attraction. The self-repulsion of σ means that holes in it will be attracted to one another and, by their coupling with matter, rendering matter self-attractive and so establishing the phenomenon of gravitation.

In the author's earlier theory, the conventional assumption was made that gravitation had to be unified with electromagnetic action, but such assumption must fail for the reason now to be explained in the first part of the following discussion.

Though much of this chapter will be devoted to discussion of several other topics of interest peripheral to the main theme already covered, there is also need to give special attention to an important issue of technological importance. This probably

warrants a book of its own, but it is so diverse in character and is ever evolving, besides lacking in academic recognition, that it seems best to mention it but briefly in this final discussion section rather than give it a chapter or two of its own. I refer here to the prospect of our being able, as it were, to mimic some of the creative forces in Nature by tapping into the energy resource of the aether in an effort to extract energy which we can use to replace our dwindling oil and gas reserves.

This, therefore, is the scope of this chapter 9 and it is hoped the reader will find it of interest, whilst appreciating that it is no easy task to find that my study of electrodynamics, as motivated by the desire to forge the connection with gravitation, though having spin-off pointing to new energy technology, has, in the process, failed on the gravity front. Thankfully, however, the pillars on which the theory stood, meaning the formulae for those 'coded messages' concerning the basic dimensionless physical constants, stand firm. Thankfully, also, the theory as it now exists is much simpler and easier to understand, since the theory of gravitation is now devoid of dependence upon the intricacies of electrodynamics as rooted in the Fechner hypothesis and its quantum electrodynamic equivalent.

The Neumann Potential

The Neumann potential dates from 1845 and is an empirical formulation derived from electrodynamic theory by which the energy potential of two interacting current circuit elements, here denoted QV/c and qv/c, is:

noted that, by applying this Neumann potential to calculate the force of attraction as between two charges moving mutually parallel at the speed of light with respect to the electromagnetic reference frame in which matter is seated, I did in my earlier theory obtain a force of mutual attraction in which the $(V.v)/c^2$ term reduced to unity. I seized upon this situation to build a theory of gravitation around the electrodynamic formula, assigning charge to gravitons according to volume of continuum charge σ that they displaced and so arrived at the same value of G as that derived above in chapter 2.

The problem that arises is that the Neumann potential applies only to actions which are supported by a quantum electrodynamic process akin to that found for electron currents. That empirical formulation does not have a textbook derivation from first principles but when we really delve into such a first principle derivation it becomes evident why the gravitons as a current source behave differently from electrons as a current source.

The analysis is as follows. Considering two charges Q and q spaced apart by that distance R, energy is transferred at speed c between their kinetic energy and the Coulomb interaction energy and, owing to its momentum and mass-equivalence, this results in a force given by:

where:

 $E = T \left[\delta(Qq/R) / \delta t \right] \dots (9.3)$

Here E is the energy in transit between the potential and kinetic forms and T is the time taken for energy to traverse a distance R at speed c.

Equation (9.3) reduces to:

 $E = - (R/c)(Qq/R^2)(\delta R/\delta t) \dots (9.4)$ and so the force term given by (9.2) becomes: $(Qq/R^2 c^2)[(\delta R/\delta t)^2 - R(\delta^2 R/\delta t^2)] \dots (9.5)$

Since $\delta R/\delta t$ is the velocity component along the line of R and $(-\delta^2 R/\delta t^2)$ is the acceleration term given by the square of the velocity component at right angles to R as divided by R, then we see that (9.5) reduces to:

where U is the relative velocity between Q and q.

By supposing that there is an electrodynamic frame of reference in which elemental current elements as individual electrons each comprise two charges +e and -e moving with opposite velocities that are each half that of the primary charge, the above force expression has four components. The U^2 term becomes:

which emerges as -2(V.v) and so makes the force term (9.6):

When this force is integrated with respect to R from R to infinity, we find that it corresponds in magnitude to double the empirical term (9.1) that we refer to as the Neumann potential.

This means that the magnetic field set up by any electron current is really double that we have assigned from our measurements but do note here that we are delving into action at the truly fundamental level and have not accounted for the reaction effects of any charge that might be moving in that field. This introduces us to the problem of the gyromagnetic reaction.

That assumption introduced in making the step between (9.6) and (9.8) dates from classical physics of the 19^{th} century and is known as the Fechner hypothesis. Its modern equivalent is a feature of quantum electrodynamics by which an electron in motion is accompanied by the statistical presence of electronpositron pairs created by quantum fluctuations in measure related to the kinetic energy. This adds mass and explains why the mass of an electron increases according to the formula prescribed by the theory of relativity, but also it explains how an

electron current is conveyed. This involves the progressive creation and mutual annihilation of opposite charges e, allowing an electron to convey current, but by moving towards a positron coming in the opposite direction, sharing that action, then decaying by annihilation with that positron to leave an electron ahead in the field as if the primary electron itself is the sole mover.

The Gyromagnetic Reaction

Here, as a preliminary, it is appropriate to take note that, in deriving equation (9.6), we need not have presumed that both Q and q were leptonic in the sense that they involved charge pair creation and decay. It suffices to say that q has that property but not Q. It may then be verified that the U^2 term becomes:

Note also that, in saying that energy travels between Q and q, a distance R at the speed c, it may seem that we are ignoring what is normally assumed, namely that the energy possessed by an electric charge is distributed over its field, rather than concentrated in the body of the charge. It is an interesting mathematical exercise to work out the field distribution of the interaction component of the mutual energy of the two charges as a function of distance from either charge. The fascinating result of this exercise is, surprisingly, the fact that there is a zero net interaction energy within the sphere of radius R centred on either charge and that the interaction energy density reduces as the inverse square of distance as the radius of such a notional sphere increases beyond that distance R. This means, quite simply, that, in shedding some of the interaction field energy owing to change of R, the energy so released must traverse that exact distance R regardless of which of the two charges is to receive that energy as added kinetic energy. The reverse also

applies and so T as used in (9.3) above is definitely R/c. The mathematical proof of this is to be found in my paper entitled: *'The Spatial Energy Distribution for Coulomb Interaction'* published in the periodical *'Lettere al Nuovo Cimento'*, **25**, 456-458 (1979).

The question then of interest stems from the fact that the energy can only travel from Q to q or from q to Q at any given instant, and there is the further complication, that we really never ever can have two electric charges in isolation from the rest of the universe, given that the aether is seething with numerous electric charges which sustain the oscillations we associate with the passage of electromagnetic waves. I can envisage, for example, a charge Q with two charges q, one on each side of the charge Q. If energy flows from Q to both of the q charges at the same time, then there need be no reaction force on Q but yet there are forces acting on both of the q charges. Looking purely at each component interaction as between any two charges in an electrodynamic system, we cannot therefore contend that action and reaction must balance. What we can say, given a choice between balance of linear action and reaction and balance of turning action as produced by a force couple, is that the latter must surely balance so far as two-charge interaction is concerned, but the former need not be in balance.

This is a vital factor in the development of electrodynamic theory, where, historically, the wrong assumption was made. Just test your knowledge of physics by considering two electric charges moving in general directions relative to one another, work out the magnetic field that one produces on the other and then apply the Lorentz force law, which you are told is valid because it is consistent with Einstein's theory. You will find that there is an out-of-balance force set up by such a charge system. Action and reaction are not equal. There is balance for the force components acting along a line drawn between Q and

q but there are out–of-balance forces acting on the charges at right angles to that line.

To get answers which fit what is observed the tests have to involve an electron current flow around a closed circuit as part of the interaction. So you see, accepted electrodynamic theory breaks down when applied to the physical underworld and the charges that move as part of the aether. So, how can we proceed? The answer is that we must explore the significance of that factor 2 in expression (9.8).

Let us now consider the action of electron current flowing around a solenoid which has a cylindrical copper core. Textbooks will tell you that each cc. of copper has as many free electrons moving through the metal as there are atoms in that 1 cc. volume. Those electrons experience the magnetic field of the solenoid and so are deflected into reacting orbits which set up a magnetic field in opposition to the applied field. By the accepted electrodynamic laws of physics it is then found that the reaction field must virtually cancel out the effect of the primary field. In theory a magnetic field cannot penetrate a lump of copper, but in reality we know that it can! We then face the problem of 'free electron diamagnetism', a problem which baffled physicists of the early 20th century. The problem was never solved. It was ignored, in a sense, by resorting to a vague notions such as one that depended on a governing rule prescribed as a law of statistics and which bears the name of Miss Van Leeuwen's theorem. It is an absurd proposition devised to get the books to balance and one that does not warrant further consideration here but I give the reference as J. de *Physique.* (6) **2**, 361 (1921), particularly pp. 372-374.

The proper approach was to see those reacting electrons as interacting with the primary electrons in the solenoid and exchanging energy as part of an equilibrium process rather than being servile in their response as if energy can only flow one

way. The force which the motion of one electric charge asserts on another such moving charge is not something that is ruled by a mathematical formulation. It depends upon energy equilibrium criteria and may or may not exist if the energy so dictates. With this in mind, therefore, let us, for the moment, replace that factor 2 by a factor k and see where a little analysis can take us.

Let the true applied magnetic field be of strength H_o and suppose this to be offset by a diamagnetic reaction field H_r to produce an effective field H given by:

Thus the total reaction current moment per unit volume of the field is given by:

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There is no 'free electron diamagnetism' on this basis and we have found that the anomalous factor of 2 introduced in (9.8) is wholly consistent with what is observed, which means that the Neumann potential is no longer an empirical quantity but rather one derived from and wholly justified by fundamental theory based on Coulomb's law.

The by-product of this, however, is the implication that the aether must exist as a medium that can itself react to halve the action of any primary magnetic field. Here is a case supporting the aether and based on pure theoretical foundation. More than this, however, we have to confront evidence that tells us that a fundamental unit of magnetic moment set up by a reacting charge in motion will be double the strength expected from standard theory. The magnetic moment to angular momentum ratio, otherwise known as the gyromagnetic ratio, will be double that implied by classical theory.

This is a phenomenon that is observed experimentally and been totally misunderstood as being attributable to an anomalous spin property, the so-called 'half-spin' feature of quantum theory. In fact it is evidence which points a finger clearly at the reality of the aether. Furthermore, it is a phenomenon that is further fully supported by the ferromagnetic properties of iron, nickel and cobalt in a truly impressive manner as one can see from my paper '*Crystal Symmetry and Ferromagnetism* in the

periodical: Speculations in Science and Technology, **1**, 281-288 (1978).

The Law of Electrodynamics

Allowing for aether reaction and the equivalent free electron diamagnetic reaction present in electrically conductive media we have seen why the Neumann potential governs electrodynamic interaction. Also, an astute reader will have noticed that in invoking Fechner's hypothesis to advance from the force expression (9.6) we made it impossible for us to use the Neumann potential as a basis for gravitational force.

The reason is that our graviton system requires the force of gravity to arise from the interaction of gravitons that have a common motion at speed relative to the E frame, a motion that assures that those gravitons move in unison in mutually parallel directions at all times. Therefore, that expression (9.6) says that, since there is no relative motion, there can be no electrodynamic action as between the gravitons and so no electrodynamic contribution to the force of gravity. This may also explain why, in formulating our detailed analysis of aether structure in chapter 7, we avoided completely assigning electrodynamic properties to the aether itself and so avoided magnetic field energy considerations. The latter, it seems, belong only to the province of electrons, namely the material world.

It is in this latter world, our real world, that we make the measurements pertaining to magnetic fields and electrodynamic forces, and having introduced a theoretical derivation of the Neumann potential, it is of interest now to explore how this leads us to the formulation of the proper law of electrodynamics. Here I use the word 'proper' because physicists concerned with electrodynamic action have been too willing to cut corners, as it were, and be satisfied by rules of thumb and contracted versions of electrodynamic law, such as that of Lorentz. The latter only

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applies to actions which arise from steady current flow around a complete closed circuit, current flow that must be that of electrons and cannot be that of charge displaced, as across capacitor plates, where the aether is involved.

The research on this question was motivated by the quest to connect electromagnetism and gravitation but there were also certain anomalies as to the cathode reaction forces exerted in cold cathode discharges in gas at very low pressure. I do not intend here to go through the formal analysis by which I derived the law of electrodynamics. It is of record elsewhere, as in my paper *'The Law of Electrodynamics'* in *Journal of the Franklin Institute*, **287**, 179-183 (1969).

Energy from Nowhere?

At this stage, as we approach the end of this work, I feel I must explain that after many years of developing this theory of Creation by challenging much that is today accepted as correct, particularly Einstein's Theory of Relativity, I have in recent years been drawn into the forum of discussion that concerns what some call 'free energy'. This is energy tapped as if from nowhere, meaning the 'aether'. If, as I claim, the aether is a scene of ongoing creation of matter which eventually decays but which, in the meantime, feeds our energy needs, as by the Sun's radiation, then one can but wonder whether we can get into the act, as it were, and invent a few shortcuts by which to tap energy from the aether directly and so help mankind to face up to the impending energy problems of our future.

As already stated, this energy topic warrants a book of its own, but, owing to age, destined to be a spent force as a pioneer in the research arena, I wish to be remembered for my theory of the aether as outlined in this book and the many papers and earlier work I have authored.

The 'free energy' theme does, however, warrant mention in these closing pages. So, as we continue with this DISCUSSION theme, I pose the following question that could, I feel, have been addressed by researchers back in the 1910-1920 period when that 'free electron diamagnetism' topic was much debated.

"Given that the magnetic deflection of free conduction electrons in a copper core embraced by a magnetizing solenoid will surely cause those electrons to set up a reaction field opposing the field applied by that solenoid, why cannot we draw energy from those electrons and so gain power from whatever it is that sustains the perpetual motion of electrons in atoms?"

Consider the following argument. We switch the current on in that solenoid and it produces a magnetic field H in that core. This field acts on the free electrons in the core and causes them to produce an opposing field. The back EMF induced in the solenoid will be proportional to the switching speed and the difference between H and that field reaction. The energy input will be so determined. Then, opening the switch suddenly to reduce H to zero, the reaction field will become responsible for the primary change of magnetic flux linking that core and will induce an unopposed EMF that adds power to the solenoidal current as it is reduced by the opening of that switch, no doubt by forming an arc discharge, but possibly delivering more output energy than was injected as input.

Wishful thinking you say, because everyone knows that one cannot get something for nothing, particularly energy, given our acceptance of the Law of Conservation of Energy. However, look again at the physical structure under consideration. If the diamagnetic effect were to be so overwhelming that it virtually equalled the strength of the applied magnetic field, a reasonable proposition given that there are so many electrons moving freely in that copper core at very high speeds, then the input energy would be very small. In contrast, given a little inertia in the magnetic moment and related angular momentum reactions of those electrons owing to their reacting orbital motion, we would see the full reaction field active in delivering energy output and that would be far in excess of the energy input.

So, here we see that standard physical doctrine of the early 20th century, doctrines we adhere to today, suggest that we can, as it were, get energy from nowhere. You say that is impossible. I say that you then have to face up to the fact that the physics you rely on is faulty. Now, why was this aspect of the subject not explored and resolved long ago?

If one begins by assuming that this is a no-gain situation then logic says that the applied magnetic field is really double the value indicated by standard physics and the reaction field is half the strength of the applied field. Then the difference in field strength during power input is the same as that during power output, given the latter is a sudden switch-off of the applied EMF but the current decay lags owing to the inertia involved. So, here, by use of simple logic one can reason that the applied field really does have to be double that of the reacting field thereby induced. That factor of 2 we deduced above by the mathematical reasoning of theoretical physics has to be correct.

So where is the error in standard physics? It resides in the fact that we formulate our laws of physics and our theories on the basis of experiment in which currents act on individual electric charges in motion, whereas certain hidden factors need consideration when numerous reacting charges are affected by those currents. In the context of the above analysis by which we derived the Neumann potential I can but point my finger at that term T in equation (9.3). The time T is the distance R divided by c. Energy travels at speed c over the distance R in time T, but that energy travels one way and the question is: "Which way?"

It will surely travel in the direction, Q to q or q to Q, according to optimum energy criteria, rather than according to a man-made law that suits certain conditions that do find support by Mother Nature working according to those same energy criteria. Remember that without energy there is no force and, whenever you rely on force equations to tell you something, do be sure there is enough energy at the right place to support what you say.

The case I put is that those free conduction electrons in that copper core are only deflected by a magnetic field to the extent that the kinetic energy of the reaction has reached its maximum level as determined by the strength of the resulting magnetic field. This may seem to be an arbitrary way of overriding the principles of accepted physics, but at least it is a process based on optimization of energy deployment and the alternative seems to be to let physics sink in a sea of confusion, because physicists in general are too stubborn to question what they have been taught and look to others to deal with the anomalous issues that arise, but seldom get a hearing in refereed publications.

As to the scope for tapping aether energy by the method outlined above, I submit that it is not possible, even though standard physics would say it is, but do not lose heart, we will come to a ray of hope on that theme before we conclude this DISCUSSION chapter.

Concerning the Michelson-Morley Experiment

I well know that there will be some readers who wonder how, in advocating the existence of a real aether, I have disposed of the implications drawn from the Michelson-Morley experiment. This was an experiment in which rays of light were reflected back on themselves in one direction of the Earth's motion and compared with corresponding rays reflected back on themselves at right angles to that motion. No consideration was given to the fact that a ray of light encountering the energy of a ray of light coming the other way might have its propagation speed affected by that encounter, but, that aside, the experiment purported to imply that the speed of light is referenced more on the apparatus used in the test than on motion though the aether.

Now, unlike the effects in a solid material medium, where lateral field oscillations occur on the passage of electromagnetic waves, with the atomic structure of the solid absorbing the strain, the aether copes by setting up a reciprocal field oscillation. Remember that we have in the aether the structured system of quons immersed in a sea of muons. If the quons are displaced laterally in setting up an electric field as the wave propagates in a forward direction, so some of the relatively massive muons must be displaced in an opposite sense to provide dynamic balance.

This duality applies also where the quon lattice system is moving steadily along as it shares the motion through space of body Earth itself. This primary action would involve a build up of quons at the forward boundaries of the Earth's aether, were it not for the quons suffering annihilation along with an equal amount of continuum charge, with the energy being merged to create muon pairs which, as a secondary system, migrate through the Earth's aether in the reverse direction to transform back into quons and continuum charge where needed at the boundary where the lattice system separates.

The net inertial effect of this is then zero. One then sees that, by analogy with an optical effect named after Fresnel, we can expect this reverse flow to affect the speed of light through the primary structure. Fresnel's theory explains why the speed of light increases in proportion to $u(1-1/n^2)$ where u is the velocity of the disturbing medium and n is the applicable refractive index. This can be deduced from electron theory, but it has been verified by experiments in which the speed of light through moving water is measured.

Applying this same theory to the aether itself, and recognizing the counter displacement, it is an easy matter to arrive at the result observed experimentally by the famous Michelson-Morley observations.

Let there be N like charges e per unit volume within an electrical continuum of uniform but opposite charge density σ . Then:

Let N_1 and N_2 denote the population density in the primary structure (the quon system) and secondary structure (the muon counter flow), respectively. Then:

By analogy with the properties of matter we know that the propagation velocity is given by $(P/\rho)^{\frac{1}{2}}$, where P is the pressure modulus of the medium and ρ its mass density and so this guides us to the formula:

Let v denote the velocity of the primary structure (the quon system) and u the velocity of the secondary structure, the reverse flow of muons. The linear momentum of the aether has to be zero unless there is a build up of electric field. Hence:

 $vN_1 + uN_2 = 0$ (9.19)

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Now refractive index n is the ratio of light speed in an active medium to that in the undisturbed vacuum state, the latter being denoted c. Hence:

From (9.18) and (9.20), n^2 becomes proportional to N_1 , with P constant, so that, from (9.14), n^2 is $1-N_2/N$ so that $1-1/n^2$ is $-N_2/N_1$. We then see from (9.19) that $1-1/n^2$ becomes simply v/u. Thus the Fresnel drag in the vacuum, which is $u(1-1/n^2)$, is the velocity v of the primary structure, proving, from simple classical electron theory, that the speed of light will be referenced on the vacuum structure moving with the Earth, as was found by Michelson and Morley. That vacuum structure is the system of lattice charges, the quons, in the aether theory presented in this work.

The Numbers Game

I have founded this account of Creation on the task of deciphering the significance of the measured numerical values of certain dimensionless physical constants. In discovering the physical formulae by which these constants are determined it is found that there is very close agreement between what the theory indicates and what is actually observed. In this quest, however, it is a cause of very considerable anxiety to find that theory can, for example, bring one within, say, 0.1% of the measured value, when the estimated range of error in that measurement is somewhat less than this. One wonders if there is something that one has missed or whether there is an overriding factor such as a wave resonance that modifies the physical parameter involved.

Interested readers who study my published work and see how the theory evolved will notice many such situations, including the step that determined N as being necessarily an odd integer which was 1843 that value of N introduced in chapter 2, and I can but say that it would make this account of 'The Physics of Creation' far too long had I sought to include them all. One must also keep in mind that the techniques by which physical constants are measured can bring in their own uncertainties, apart from the range of error attributable to merging data from different measurements at different laboratories that are based on the same measurement method.

Furthermore, if one struggles to get the perfect fit between theory and experiment then one may be seen as 'cooking the books', as it were, when one is only exploring tentative hypotheses to see if one can discover the physics that underlie the true reason for the discrepancy.

By way of example, consider the two graviton forms discussed in Chapter 2, the τ -graviton and the g-graviton, as well as the quon or aether lattice particle introduced in that chapter by reference to the integer factor N of 1843. When I first discovered the structure of the aether and published this in my 1960 booklet 'The Theory of Gravitation', I pictured the graviton as a minute element of charge occupying a spherical hole and moving in circles around the inner bounding surface of that hole to set up the electrodynamic interaction that accounted for the force of gravity. I had the concept of dynamic balance but had not been bold enough to see the graviton system as one having mass equal to that of its dynamic partners including matter. I was writing at a time when reference works indicated that the measured value of the fine-structure constant (α^{-1}) was 137.038 and not 137.0359, as now measured. I struggled a little in that work to make sense of the correction for the finite size of the aether lattice particle which put doubts on my theoretical

quantification in the digits beyond 137.0. Only by the passage of time, six years to 1966, when I published a new edition of *'The Theory of Gravitation'*, was that lattice particle question resolved, but by then also I had the correct picture of the graviton, or rather the g-graviton form, which I saw as having a mass of some 5063 electron units. I derived that value of 5063 by theory (equation 5.19, pp. 76-79) of that work but at that time had no inkling that the tau-lepton would emerge in my later theory as a partner to the g-graviton. Indeed, since the tau-lepton had yet to be discovered at that time, it was bad enough having to predict the existence of an unknown particle, the graviton, of 5063 electron mass units (2.587 Gev), as a feature of my theory of gravitation.

On the question of whether the 2.587 GeV particle has ever revealed itself in high energy particle experiments, I did find reference to a so-called '(2585) bump' listed by the Particle Data Group on p. 314 of '*Physics Letters*', **170B**, published in 1986. It was specified as 2586 +/- 45 MeV. I also found that there had been interest in Japan in the research of Hasegawa who had proposed the existence of a fundamental energy quantum with a rest mass two or three times as high as nucleon rest energy (the H-quantum) which a 1973 paper by Nanjo and Takana ('*Suppl. Prog. Theor. Phys.*) **54**, 120 said had a mass energy between 2.4 and 2.6 GeV.

As my theory of gravitation evolved, with its dependence upon gravitons of mass-energy 2.587 GeV, so I was ahead of the field in this regard, but it came as a massive boost to my theory when I read about the discovery of the tau-particle in 1979 and was able to show how its mass is derived theoretically in my book *'Physics Unified'*, page 121 (1980). Even so it was not until 1988 that I was able to publish papers revealing the role of the tau-particle as a graviton alongside the g-graviton, by virtue of their functional link as described in chapter 2 above.

The perplexing question that I will not attempt to answer is whether that link is a 100 per cent rigorous relationship by which the precise mass of one determines the precise mass of the other. Extraneous influence regulating the precise value of either quantity can affect the evaluation of G at the part per 10,000 level and I feel this is best left for future research consideration. I am mindful also that I have, in my writings (*Hadronic Journal*, 9, 153-157; 1986) given reason for suggesting that the taon has a mass energy related to the proton by a ratio which is the cube root of 3 times the fourth root of 3. This may seem a curious contention but perhaps less so in the light of what has been said about hyperon creation at the end of chapter 4. One finds from this that the taon has a mass-energy of 1.8982 times 1836.152 times 0.511 MeV or 1.781 GeV, which is 3485 electron mass units.

This commentary on graviton mass values will give meaning to the numbers 3485 and 5063 as introduced in the section of text which follows, but I would just add a note here to say that in my published work there is mention of the 'supergraviton' which I suspect is generated in the presence of very concentrated elements of matter, typically a heavy atomic nucleus. The value of G must remain the same but to provide local dynamic balance for a very heavy element of mass the normal gravitons would need to get too close to one another and so, by their combination, I suggest they can cope with this situation in an interesting way. This phenomenon reveals itself in the field of 'warm superconductivity' where it appears that, when integer clusters of super-gravitons provide the dynamic balance for atoms or groups of atoms, the energy of electron flow is sustained by tapping the thermal energy of the atoms. See my paper entitled 'The Supergraviton and its Technological Connection', Speculations in Science and Technology, 12, 179-186 (1989).

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At another extreme, as I have already shown in chapter 8 when discussing the neutron star and as I shall mention below in the next chapter THE EPILOGUE, it is conceivable that the energy activity affecting gravitons can be so intense in some parts of the universe that they cannot form in a quasi-stable form and so the virtual muons themselves have to stand in, as it were, and provide the dynamic balance that is associated with gravity. This can lead to an enormous escalation of the value of G, making stars centred in that activity exhibit an extremely high anomalous mass in no way commensurate with their inertial mass by the standards set within our solar system.

Hydrogen Creation by Graviton Decay

Here I now wish to engage in a rather speculative digression. It is prompted by having received, when half way through the writing the original version of this work, a rather unusual communication from a scientist named Dr. Paul Rowe. He claims to have found experimental evidence showing that, under certain circumstances, hydrogen can appear as if from nowhere and he sees this as sourced in the aether. He is also able to quote references to the earlier research of other scientists who have discovered the anomalous appearance of gas, presumably hydrogen, in their experiments. The common feature of these experiments is an electrical discharge or an explosive reaction in the presence of metal, aluminium or tungsten.

Now, it has been shown earlier in this work that, though the aether is not a system of rather elusive protons, it can, from its muon activity, create protons. Also we have seen that matter once formed by those protons combining with electrons can take up position in the E-frame of the aether and share its harmonious jitter motion. In so doing it puts the aether out-of-balance dynamically which is why the aether responds to provide the

counterbalancing motion of a system of gravitons created in the G-frame, thereby giving rise to the force of gravity.

Upon consideration of Dr. Rowe's claim in the context of the theory governing proton creation, theory which we verified earlier by deriving the Hubble constant, one finds that it is impossible for protons to be created on demand by explosions or electric discharge, unless there are other factors needing consideration. Note that proton creation according to this author's theory arises only where there is energy present that is surplus to the equilibrium requirements of the aether. One cannot then see how a chemical laboratory bench experiment can involve energy input on a scale that can create hydrogen atoms, meaning creation of matter according to the equation $E = Mc^2$.

However, I have engaged in a little speculative enquiry and taken note of the factor posed by the metal flakes of Dr. Rowe's own experiments and the metal electrodes of the other experiments he has in mind. I asked myself how a piece of metal, that is electrically conductive and of higher mass density than its immediate environment, might cope with the cosmic motion through space in requiring the aether to adapt its graviton system to the presence of that metal.

Note that a unit of mass that is part of an element of matter moving through the aether will have an inertia not shared by the corresponding unit of mass in the graviton system. The gravitons are part of a leptonic underworld that governs quantum mechanics and they are created where required from the energy of the aether. The passage through space of a piece of metal will involve the creation of gravitons at its forward surfaces and the corresponding demise of gravitons at its receding surfaces. In short, this poses the interesting question of how gravitons shed their energy in their decay mode. It is a question I have not addressed until now [February 2003] but one which captured my attention when I asked myself how many graviton groups, those

two τ -gravitons plus one g-graviton, would be needed to create protons with a negligible energy surplus, given a decay stimulus, namely the impact of a virtual muon upon one of those τ gravitons by which it exchanges polarity with the muon and so can engage in pair annihilation with its associate τ -graviton.

This becomes a question of how many units of 3485+3485+5063+207 are needed to create an integer number of proton-antiproton pairs. I was then surprised, indeed very surprised, to find that only three such units, totalling 36,720 electron mass units would be needed, as this is exactly 20x1836, 1836 being the proton-electron mass ratio.

Now, do bear in mind that this diversion is a speculative exercise, but consider too the implications in the light of Dr. Rowe's experimental findings. I was intrigued and so I took the analysis further. Dr. Rowe had measured the volume of gas that had appeared anomalously in his discharge experiments. It was only a few cc. at atmospheric pressure and so I wondered how I might account for that.

My thoughts were on the possibility that the creation of protons and anti-protons at the receding metal surface could capture electrons from the metal and so create hydrogen from the protons, whereas the anti-proton might even combine with the nucleus of a metal atom and change its isotopic character. In a sense this is creating matter from the aether by stealth, but one has cause to wonder given the anomalous atomic transmutations that are reported to occur in so-called 'cold-fusion' experiments. I have in mind here the paper by David Moon entitled '*The MODS Theory of Cold Fusion can explain Tungsten Cathode Plasma Electrolysis*' that was published in the Volume 8, Issue 47, 2003 of the periodical '*Infinite Energy*'.

In any event, with the problem of estimating how much hydrogen gas might be created per sq. cm. of metal surface by graviton decay still in mind, I reasoned that we move through space at a cosmic speed of some 3.5×10^7 cm/s and I was able to put a rough figure on the lifetime of the gravitons and so could proceed. I quote from my paper '*An Empirical Approach to Meson Energy Correlation*' that was published in '*Hadronic Journal*'9, 153-157 (1986):

> "The one direct indication which the author has seen arises from the likely possibility that the decay of the tau and the decay of the g-particle may be associated. The tau has a lifetime of 4.6×10^{-13} s and falls in a class of particles discussed by J. D. Prentice [*Physics Reports*, **83**, 102 (1982)] as "in the 10^{-13} s range". One such reported decay time was 10.69×10^{-13} s for the "longest-lived entry giving a fitted mass of $2583 +/- 26 \text{ MeV/c}^2$" This might be direct evidence of the g(2587) particle."

Multiplying a lifetime of this order by that cosmic speed one finds a range of a few hundredths of a micron. Then taking the mass density of the metal times this as a measure of the mass of hydrogen produced per square cm of metal surface per discharge event we expect hydrogen gas at atmospheric temperature and pressure to be of cubic cm order, as Rowe found.

Accordingly, I do think we need to take Dr. Rowe's claim seriously and see that he has discovered a way of generating hydrogen from the aether. Whether or not this could be developed into a new source of power depends upon the energy involved in setting up those electrical discharges, but at the very least research confirming his findings will surely be research proving that a real aether of the kind envisaged in this work does exist. Such research could include testing the composition of the hydrogen produced to see if it contains the normal percentage of deuterium. Newly created atomic hydrogen should not be contaminated by the presence of the deuterium isotope. Such a finding would confirm Dr. Rowe's claim that hydrogen is being produced ab initio rather than being absorbed somehow from the chemical environment of the test apparatus.

In conclusion, I feel obliged to draw attention to the fact that the generation of hydrogen from the aether, if pursued on a large scale, could, in the long term, be destructive of life on Earth because our oxygen supply is limited and by creating water as we burn up our atmospheric oxygen resource we merely add a few metres to the levels of our oceans to leave us with only nitrogen to breathe. Some other energy resource is needed and that brings me to our next and final topic of discussion.

Vacuum Spin as a Prospective Energy Technology

The aether was shown in chapter 8 to have properties conducive to what was termed 'vacuum spin', this being the basis on which stars and planets acquired their rotation and much of their kinetic energy. In this final discussion section I now give my reasons for thinking that, by exercising a little ingenuity, we might be able to tap energy from the aether by replicating in laboratory apparatus the conditions which govern the vacuum spin phenomenon.

This account which now follows is the unamended text of a paper I presented in Berlin on June 14th, 2002 to an audience interested in alternative energy techniques. Since it was compiled before this work: *'The Physics of Creation'* was written it will, so far as concerns the vacuum spin theme, be somewhat repetitive, but I thought it best to leave the text of the paper unamended. It now follows as a conclusion to this chapter 9.

OUR FUTURE ENERGY SOURCE: THE VACUUM

A Scientific Introduction

Whilst oil companies scan ocean beds in search of future drilling sites by which to replenish our dwindling energy resources there seems to be little or no interest in looking for energy within the omnipresent vacuum medium which exists everywhere, both here on Earth and in outer space.

The reason, of course, is that scientists do not recognize the vacuum as a source of energy. They tell us that the vacuum is, in simple words, a mere 'nothing', but yet they teach by reference to textbooks which declare that the vacuum has a magnetic permeability expressed as μ_0 of value $4\pi 10^{-7}$ henries per metre and a permittivity $1/\mu_0 c^2$ of 8.854187817x10⁻¹² farads per metre.

How can the vacuum, as a medium devoid of matter, be said to have such curious properties if it is a mere nothing? Consider what we mean by that word 'permittivity'. It tells us how much energy we can store by setting up a voltage between two metal plates in a vacuum. That energy sits in the vacuum not in those metal plates! The vacuum has a way of releasing that energy when that voltage is reduced and that mysterious quantity we call `permittivity' governs that action.

Note now my point that a magnetic property is also involved owing to that μ_0 term, as is c, the speed of light. Magnetism is basically a dynamic action arising from electric charge in motion and motion implies energy. The vacuum, that mere 'nothing', also somehow determines the speed of light c, a factor in the famous energy equation $E = Mc^2$, and yet scientists ignore the vacuum as a potential source of energy. There is indeed much they have to learn about this aspect of

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Energy Science and I intend here to summarize this in four stages.

In the first and third of these I will point to free energy technology that has been demonstrated. In the second stage I will outline the physical principles involved and in the fourth stage I will conclude my message by reminding you that our universe had to be created from energy that apparently came from nowhere and cast some light on that great mystery.

I. Capacitor Magic or a Mere Dream?

I want you to imagine that you have discovered an electrical capacitor that you can charge with energy and which, on discharge, gives you double that amount of energy as output. It is as if you can perform magic, though you are merely dreaming.



Fig. 1 Fig. 2

How would you turn this into a practical device? The problem you face is that the capacitance is quite small. Let me tell you how I would do it. I would connect two identical capacitors through an inductive circuit to form a resonant system and let the energy oscillate between the two capacitors, as one discharges whilst the other charges. I would draw power off, as,

for example, by incorporating an electrical load denoted R in Fig. 1.

Now, the chances are, that if I built such a device it would not work because of that low capacitance property and the energy loss owing to the resistance of the inductive circuit. So, exercising my ingenuity, I would connect a high d.c. voltage V to the capacitors (see Fig. 2), knowing that this additional source could not deliver energy continuously, once I had switched the device on. The reason is that d.c. does not flow through capacitors.

For a high enough d.c. voltage this would, as I can verify by basic electrical theory, have the quite remarkable effect of making the energy oscillations escalate in strength sufficiently to overcome the resistance loss problem. I would then surely have a working 'free energy' device.

If I did not use that high voltage d.c. polarizing source then there is still the possibility that I could get a self-sustaining oscillation and draw as output a small amount of 'free energy', but only if I made sure that the inductors were quite large and wound from thick gauge wire so as to have a very low resistance.

Can solving our future energy problems really be so simple? It is such a wonderful dream, truly magical, but we have, of course, to live with reality and here we need to face up to the facts of life. Can such a capacitor property ever be a reality? As to facts, I have several examples in mind, three of which I now mention.

Firstly, as long ago as 1871, there was a U.S. patent granted which comprised two cross-coupled inductive components each having two concentric windings separated by insulation and so constituting, in effect, a capacitor which could develop a resonant oscillation with the inductance of the other cross-coupled component. Fig. 3 is a copy of Fig. 2 of that

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patent. The introductory paragraph of the patent specification stated that the invention:

'relates to the combination of two or more simple or compound helices and iron cores or magnets in such a manner as to produce a constant electric current without the aid of a galvanic battery'.

Here then in 1871 was U.S. Patent No. 119,825, as granted to Daniel McFarland Cook of Mansfield, Ohio, telling us how to build a device which somehow generates electricity with no evident power input source. Here I see a device in which electric charge can oscillate between the two components and somehow generate a steady excess of output energy which is supplied by the windings on those two inductive components. Here there was no priming d.c. high voltage input source, but large gauge wire was specified as essential for the inductive windings.



Fig. 3

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These were very early days in the history of the electrical power industry. Thomas Edison was only 24 years old and Nicola Tesla was 15 years of age at the time, so it is no wonder that this very important invention was buried in Patent Office records.

Secondly, there is the almost incredible story of the efforts of Dr. Henry Moray. It was reported that on 21 December 1925, Moray and three others, who went along to witness what was to be demonstrated, took a trip to a canyon in USA which was well removed from any electric power lines. A wire antenna was strung between two points well above the ground and connection made from the antenna to Moray's apparatus, which itself had a ground connection. Electric power was delivered as if from nowhere. It was said to be powered by 'radiant energy', energy somehow delivered via the aether, but in spite of repeated demonstrations, some delivering substantial power measured in kilowatt terms, Moray's discovery, notwithstanding our developing hunger for a new energy source, has not found its way into modern technology. The reason, of course, is incredulity on the part of our learned scientists plus lack of insight as to the true energy source.

A description of the Moray device by T. J. Yates of Cornell University, dated 16 March 1929, says that, in the demonstration he witnessed, two wooden boxes were placed on a table. On one box there was a high-frequency transformer and in the other box there were ten large capacitors and ten small capacitors, these all being connected by wires in a circuit including the antenna. One can see, therefore, that somehow it is possible to set up a resonant inductor-capacitor circuit which can deliver aether energy with the help of an antenna placed well above ground level in open air which delivers that high d.c. input voltage but not the steady input power needed to explain what was observed.

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It is, by the way, experimental fact that atmospheric electricity exists everywhere in the open air and has a vertical voltage gradient of several hundred V/m. It is caused by solar-powered thermal radiation exerting a downward pressure on electrons in the atoms of our atmosphere. Of itself, this is not a useful source of power but, as the Moray apparatus shows, it can serve as a priming agency in setting up the operating charge on those capacitors.

Thirdly, there are the reports on the 'free energy' apparatus of the Methernitha community in Switzerland. They have an electrical generating machine they call Thesta-Distatica. It produces a substantial output of electrical power. Its main features are inductive coils connected to a pair of glass Leyden jars plus an electrostatic generator that we in England call a Wimshurst machine. When the discs of that Wimshurst machine rotate high voltages are generated and the pulsed output somehow activates the energy-generating properties of those two Leyden jars. A Leyden jar is merely a capacitor having concentric cylindrical electrodes, one on the outside and one on the inside of that glass jar. Here also we have two capacitors in an oscillatory circuit and a d.c. source that can supply high voltage but very little energy. Yet, somehow those capacitors can tap aether energy and generate electricity which serves that Swiss community.

I believe we have here a situation where there is skill and knowledge in that community as to how to build this 'free energy' device, but I feel sure that no one there understands the physics that can explain where the energy that is generated really comes from.

An extensive account of both this Swiss discovery and the story of Henry Moray's efforts is provided in a recentlypublished book by Keith Tutt entitled 'The Search for Free Energy', published in 2001 by Simon & Schuster (ISBN 0-684-86660-9).

II. The Physics of the 'Magic' Capacitor

All physicists have heard of Clerk Maxwell and Werner Heisenberg. Some few may have heard of Alexandre Veronnet. Maxwell's name is associated with electrical displacement within the aether (the medium we refer to as the `vacuum'). Heisenberg's name is linked to quantum mechanics and the Principle of Uncertainty by which matter has an underlying jitter motion as if sharing a universal circular motion in tiny orbits at the very frequency physicists associate with the creation of the electron. As to Veronnet, he has also a place in history. On December 16, 1929 the French Academie des Sciences conferred the Henry Poincare medal on Louis de Broglie for his work on wave mechanics, but on that same occasion Veronnet was presented with the Prix Lalande for his works in astronomy. The point I want to make is that Veronnet saw the aether as having electrical structure and an underlying quantized angular motion akin the that we learn of from Bohr's theory. Veronnet realised that jitter motion in the aether could perhaps explain why electrons in atoms have a quantized angular momentum, that is, why they have specific energy quanta linked to their rotation.



Fig. 4

So, as I see it, it is quite logical that we should be influenced by the perceptions of these three great men of science

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and begin to portray the aether as I do in Fig. 4 which I copy here from page 89 of my 1980 book 'Physics Unified' (ISBN 0-85056-009-8). Here I depict the vacuum as having a cubic structure, a state of order of the kind we see in crystals or in the magnetic domains of a ferromagnetic material. In each notional cubic cell there is an aether particle describing a circular orbit with all such particles keeping in step in a synchronous motion. They all have the same electrical polarity and are immersed in a continuum of uniform charge of opposite polarity and are attracted to their respective centres of those cubic cells, but are displaced from those centres to radii at which their mutual electrostatic energy avoids being negative. Therefore they must move in orbit to assure that their centrifugal force is in balance with the electrostatic force attracting them to the centres of those cubic cells. It all sounds very hypothetical, but I can assure you that this model of the aether holds the key to solving the prevailing mysteries of physics, and it is unquestionably correct.



Fig. 5

However, here my subject is concerned with capacitors and their 'free energy' potential and I must not digress into other fascinating realms of fundamental physics. So let us now consider a parallel plate capacitor sitting in the aether as just portrayed. I refer now to Fig. 5.

When I asked myself what happens when an electric voltage is applied between those two capacitor plates I could see that the aether charges would all be displaced in unison relative to the centres about which they are in circular orbit. Then I could see that they could not keep strictly in synchronism with their counterparts elsewhere in nearby space unless they were subject to a continuous very high frequency oscillation of energy exchange, something I felt was impossible. Then, and by 'then' I mean nearly 50 years ago, I saw how Mother Nature deals with this problem. If that applied voltage has a two-fold effect, in that it displaces the aether charge in the direction of the electric field to a new equilibrium position but also produces, between the capacitor plates, a continuous motion of that charge at right angles to that direction, then there can be absolute synchrony with external space charge with no high frequency energy exchange problems. In Fig. 5 the centres of the charge orbits are indicated and one can see that charges seated between the capacitor plates have an eccentric orbital motion and so their velocities in orbit need to be compounded with a superimposed velocity in order to keep in synchronism throughout their orbital period. This means the whole structure of aether particles must acquire a linear motion in the space between the capacitor plates, a motion which increases as the voltage between those plates is increased.

In other words, I could see that one unit of electrical energy added to charge the capacitor would be supplemented by a further unit of energy accounting for that linear motion and it would be supplied by the external quantum jitter of the aether, since it was the external aether that was applying the constraint that assures the universal synchrony. Here was the 'free energy' source but the extra energy was locked into that aether motion and, as soon as the capacitor was discharged, that motion would collapse and dissipate the energy within the aether itself as it recovers and sustains its equilibrium.

What I have just described applies to the parallel plate capacitor but even back in the late 1950 era when I was researching on these matters I knew that that aether motion produced by electric field action could import both energy and angular momentum but I saw this as limited to the realm of cosmology and so of no technological significance. I earned my living by dealing with technological issues but still let my thoughts wander into pure physics and that higher plane that is the realm of those who seek to understand our universe on a grand scale and delve into that quest for the Holy Grail that is termed 'Unified Field Theory' and the problem of gravitation. With a Ph.D. in electrical engineering and working in a high technology corporate environment I really had no platform from which to project my scientific contribution, especially as my belief in a real aether medium made me an outcast from the world of theoretical physics.

Nevertheless, 20 years on, in the 1970s I had seen how the aether feeds energy into events on body Earth, as evidenced by the creation of the thunderball and the inflow of energy to power the action of a tornado. This was still far from the 'free energy' technology theme we are discussing today.



Fig. 6

To jump rapidly ahead, now consider Fig. 6. Here I show a section of a concentric capacitor. That aether motion I mentioned is now not linear motion but rotary motion confined between the capacitor electrodes and so, when the capacitor voltage is reduced, that motion will have inertia and not dissipate by collisions which feed energy back into the enveloping aether. Instead, it will try to sustain the electric displacement, meaning that it will deploy its energy into the release of electrical energy which can be drawn from the capacitor. In other words, we have our 'magic capacitor'. It can deliver very nearly twice as much energy on discharge as is supplied during charging!

One, therefore, now has a physical explanation of the energy source that may have been tapped accidentally and in ignorance of the true physics involved, by Cook back in 1871, Henry Moray in the 1920s and the Methernitha community in the 1980s.

That, at least is my personal assumption, and I leave it to others to judge on such matters, whilst I am all too conscious of the implications of what I say here from the point of view of patenting technology in this field.

If we now move ahead to develop technology that taps energy from the aether, guided by the physical principles just outlined, will the U.S. patent granted in 1871 be seen as prior disclosure? Will the work of Henry Moray, which was denied U.S. Patent protection, be seen as prior disclosure? Will the confusing reports we have heard concerning that Methernitha apparatus be seen as prior disclosure, when the only inference is that Leyden jars (concentric capacitors) were used in conjunction with a Wimshurst machine to deliver the `free energy' as they claim?

If so, then the patent system offers no incentive to those who pioneer the forthcoming revolution in the 'free energy' field, but we must do our best to take things forward in spite of the inevitable hostility of those who oppose our efforts.

III. 'Free Energy': The Way Forward

Fig. 7 shows how one can design a circuit aimed at tapping aether energy. I leave it to those of you who understand electrical circuit theory to work out what may be the practical scale of what is suggested on the basis of this 'magic capacitor' theme.

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Fig. 7

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My own calculations assure me that a concentric capacitor system running at a bias of, say, 25,000 volts and oscillating at, say, 100 kHz, can deliver power, whether on a power/size or a power/weight basis, that can more than rival existing power plant technology - all with no chemical pollution and no cost for fuel input. It can even suit the needs we have for powering an automobile when our oil resources dry up.

One can, therefore, dream of what might be possible, but, as ever, one might be deluded and encounter new obstacles, but, at least, one should confront those who ridicule the possibility by getting them to heed the underlying scientific message in the hope that they will wake up and see the sense of joining us, or leading us, in our efforts.

As to those 'obstacles', one might doubt whether aether energy can flow in fast enough to satisfy one's design specification, but I feel assured on that from the performance data reported by those who have witnessed Henry Moray's demonstrations. The one 'obstacle' I would see as warranting special attention is the effect of large current oscillations at a high kHz or even MHz frequency in the large inductors of a future power generating plant. There are those who worry about the adverse EM (electromagnetic wave) radiation effects of using mobile telephones. To allay such concerns I draw attention to the Energy Science Report No. 10 that I published in 1997, 'Cyclotron Resonance in Human body Cells' (ISBN 0-85056-011-X), where I discussed the real danger, which occurs at the much lower power frequencies as used in overhead power lines and in electric blanket heating. High frequency EM power radiation leaking from our future power generating systems need only be an interference problem affecting radio communication that happens to be in the same frequency band.

As to the way forward, I can but draw attention to my 1996 publication Energy Science Report No. 8, entitled '*Power* from Space: The Correa Invention' - (ISBN 0-85056-016-0).

That report was essentially directed at highlighting the experimental findings in Canada of Alexandra and Paulo Correa, who have already proved over-unity operation of their PAGD (Pulsed Abnormal Glow Discharge) technology. As that report explains I see there the same physical action for generating excess power that I have just discussed. Also I mention that I was so interested by the recently reported experimental efforts of the Correas on another anomalous energy generating theme ['The Reproducible Thermal Anomaly of the Reich-Einstein Experiment under Limit Conditions', *Infinite Energy*, 7, 37, pp. 12-21, 2001] that it caused me to write about this energy inflow from the aether topic in a related article published earlier this year ['Gravity and its Thermal Anomaly', *Infinite Energy*, 7, 41, pp. 61-65, 2002].

In that Report No. 8 I also mentioned the apparatus designed by Geoffrey Spence, an inventor based in U.K. This is the subject of his U.S. Patent No. 4,772,816.

I feel, after what I have explained to you about the physical principles of tapping energy from the aether, that, just by looking at Fig. 8, copied from that patent, you will see how this relates to the Spence invention.

Electrons injected into a chamber formed between two concentric electrodes are deflected into the inner electrode by a pair of magnets that provide and magnetic field along the central axis of the concentric electrodes. Of itself, this should add no excess energy, because the energy fed into accelerating the electrons is merely absorbed by electrostatic repulsion in charging the central electrode and so the capacitor. However, if that electron flow pulsates and there are connections to draw electron current from that central electrode then the pulsation implies a recurring sequence of charge and discharge. That 'magic capacitor' function is then harnessed.





The questions then are whether the Spence invention really works and whether it is commercially viable? Well, I wrote that Energy Science Report back in 1996, six years ago, and it is only a few months ago that I heard any more of that project. Geoffrey Spence has developed the prototype product to the stage where he has closed the loop in the sense that a portion of the output power was fed back to impart the energy needed to sustain the electron beams. He has a self-sustaining unit that can deliver kilowatts of useful electrical power with no visible energy input.

In the light of what I have discussed here, there will, no doubt, be those who take note of my message but say: "Well, we have heard it all before; so, when will see 'aether energy' heating our houses and powering our automobiles?" My answer is that it will be only be when the scientific explanation of that potential source of energy is well understood and endorsed by our energy research community. That is the real hurdle that stands in the way of progress, given that inventors in this field who see excess energy are mystified themselves.

I recall Stanley Meyer in 1993 at the International Symposium on New Energy held in Denver, Colorado (April, 1993) describing his so-called 'Water Fuel Cell'. He claimed to be producing a combustible gas mixture of hydrogen and oxygen by the electrical pulsing of a concentric cylindrical capacitor using water as a dielectric. His oral explanation and the paper as published in the conference proceedings were completely incomprehensible, even allowing for his terminology for a resistor as an 'amp consuming device' or as an 'amp inhibitor'. He inferred that some kind of cold fusion process was involved but it was evident he had no idea as to the true source of the excess energy that he was claiming.

So, having explained the energy source, and guided by what others have discovered, I feel vindicated in asserting that a concentric capacitor system can perform as the 'magic capacitor' of our dream world and I just hope that I may live long enough to see the technology applied on the grand scale.

IV. The Energy of Creation

As to the 'grand scale' of things, what can be grander than the creation of stars such as our sun and their satellites such as our Earth? I see a beginning where matter, essentially protons and electrons, is dispersed throughout space, along with the electrical charges that come together to form the aether. Once the aether condenses from a state of chaos into the ordered state of its quantum form, as by shedding a little more of the energy which created that matter, then the phenomenon of gravitation would be born. There is analogy here with the state of ferromagnetism which appears in iron only when it cools into a state of order that we see as magnetic domains in the iron crystals. I simply mention this because it was my Ph.D. research interest in ferromagnetism that caused me to think in depth about the aether.

Once gravity appeared then those protons, being of greater mass than the electrons, would cluster together in each space domain to form a spherical body of matter having a positive

electrical charge, pending the eventual arrival of all the electrons.

That would set up a radial electric field and, as I have explained, that means aether energy inflow and aether spin. The star so formed will acquire angular momentum and, as that builds up, the star will seek to shed much of that angular momentum as matter, and so we have the planets.

My message here is that the prospect of 'free energy' and our future on a non-polluted Earth is related to the very creation of this our Earth and the scientific community that seeks to explain everything as a Big Bang scenario in an expanding universe is wandering astray and neglecting the real issue common with the phenomenon of Creation, our concern with 'aether energy' as a 'free' energy source that can power our future.

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