Dreams: The missing link in evolution

Kurt Forrer
Maldon Victoria, Australia

Summary. Freud and Jung are the pillars of the modern scientific study of the mind. Their ideas are based upon diverse sources, ranging from mythic literature to the case studies of their individual patients. The work of those who came later, even when it veered away from that of these two pioneers, still took into account the theories they forged. Today, modern laboratory techniques and equipment have taken psychological research into new realms, even challenging our assumptions about the relationship between the psychological and the physiological realm. It is fitting at this time of new discoveries to reconsider the basic tenets that have been attributed to one idea in particular to which both Freud and Jung gave only a passing regard—the prognostic nature of dreams. The Theory of Relativity has undermined our assumptions regarding the nature of time, demolishing its primacy in the consideration of universal concepts, even forcing us to question the relationship between cause and effect. The dream, properly observed, is like the universe as seen by Einstein; it challenges our perception of the sequentiality of apparently determinative events. The ancients assumed that dreams foretold the future, but this prognostic aspect of the dream has been all but ignored in modern times. “Dreams: The Missing Link in Evolution” maintains that, along with the need for a deeper consideration of the hegemony of consciousness itself, the dream deserves scientific study and serious conjecture. The predictive nature of dreams is the keystone that crowns and supports the twin columns of conscious and unconscious thought. This study attempts not only to clarify this contention but, perhaps even more importantly, to show that such an idea ought not to surprise us.

Keywords: Precognitive dreams, Sigmund Freud, Carl Gustav Jung, Theory of Relativity

Dreams and Sleep are an integral part of our being. Since they are fully automated.

Why should the waking state be any different?

1. Short History of the Theory of Evolution

There are two main camps in the theory of evolution. In one of them stand the Theists, in the other are gathered the Objectivists and Materialists. This division goes back a very long way and was never really bridged over the past 2000 plus years.

The pre-Socratic philosophers such as Anaximander and Empedocles proposed that one type of organism could possibly descend from another type. Some Roman thinkers adopted this view of evolution. The foremost of these was the poet Lucretius who published his perception of life evolving in his masterpiece “de rerum natura”, “on the nature of things”. (1)

In opposition to such materialist understanding stood Aristotle who firmly believed that all natural things, both sentient and insentient, were manifestations of different ‘fixed forms’, or ‘eternal ideas’. (2)

In other words, he was convinced that all things in creation had an intended role to play in a divine and cosmic order. Aristotle’s approach to nature was later adopted and variously modified by mediaeval Christianity. Aristotle himself did not insist that the manifest organisms were always exact replicas of their metaphysical model, but could vary to some degree.

During the Age of Enlightenment Aristotle’s manner of thinking lost credibility among the scientific fraternity. The view that there was a divine plan to create was replaced by purely mechanistic processes, which applied to all things equally. Yet the abolition of God did not happen over night. Biologists like Carl Linnaeus, for instance, still regarded species as fixed in accordance with a divine plan.

Jean-Baptist Lamarck put forward the first evolutionary theory devoid of any divine intervention in 1809. (3) It envisaged spontaneous evolutionary transmutation (4) that continually produced simple forms of life. These were thought to be capable of transforming to ever-greater complexity. Part of this unfolding was their ability to adapt to the environment, a process that was later on dubbed ‘Lamarckism’. (5) Ultimately it was Charles Darwin’s theory of natural selection that eventually won the largest following among scientists.

Thomas Henry Huxley agreed with Darwin and also applied the theory to humans, providing strong evidence that humans and apes shared a common ancestry. Naturally, this disturbed the Theists sorely; after all it not only implied that humans no longer held a special place in creation, but above all that their creator God was being theorised into redundancy.

There is a consensus among the materialist biologists that instead of a divinity, the ancestors of all living beings were self-replicating molecules, dating back to 4 billion years. (6) It is thought that highly energised chemistry triggered such self-replication.

2. Lack of Proof and Feasibility

Such a view of life is hard to adopt, not only for Theists, but also for more discriminating minds. Indeed, this electrochemical perspective demands detailed and credible...
explanation of how a purely mechanistic process would be able to produce life from dead matter, life from insentient substance, from material that has not the slightest innate potential of transforming itself into a living substance. What such a transformative process demands of us is equal to believing in primitive magic.

It also disregards the laws of probability. It demands of us a belief that the shaking of a box filled with all the words Shakespeare ever wrote would culminate in his words verbatim, given sufficient time. Both human instinct and common sense are utterly against the feasibility of such a result. But then neither common sense nor instinct would be accepted as a scientific rebuttal of such mechanistic elucidation. What is needed is to show that there are facts and factors involved in the ‘creation’ of intelligence, factors which are often ignored or misunderstood by those who are inclined to go along with the magic of the Shakespearean box. One of these facts and factors is life itself, another is intelligence, another the question of the reality of time, while the most important one is consciousness.

3. So what is consciousness?

Ironically, consciousness is at once the most familiar and the most mysterious thing there is. A long time ago, I read in a book on psychology that it was easier to say what consciousness is not than what it is. At the time this struck me as the most succinct exposure of the problem consciousness poses.

In Western thought the modern concept of consciousness is frequently attributed to John Locke. In his essay of 1690, “Concerning Human Understanding”, he defined consciousness as “the perception of what passes in man’s own mind.” (7)

The English word ‘conscious’ was derived from the Latin ‘conscius’ (‘together’ and ‘to know’), which meant ‘knowing with’. (8) Some other Latin texts contained the phrase ‘conscius sibi’ that meant ‘knowing with oneself’, implying ‘sharing knowledge with oneself about something’. It intimated ‘being conscious onto oneself’. Another, related Latin word in use in antiquity was ‘con sentia’, which for Descartes became the modern term for ‘conscience’. (9)

Perhaps it was this very thinker that impacted the perception of consciousness with the greatest force. Descartes proposed that consciousness resides in the immaterial domain of thought, which contrasted with the realm of matter. Since his work was written in Latin, these two domains were respectively ‘res cogitans’ and ‘res extensa’, suggesting that they interacted in the brain. (10)

Although his work expounded his ideas with clarity, later philosophers were not satisfied with his model of the way body and mind worked together. Alternative models that sought to improve his own were quite diverse. They can be divided into two camps: that of the dualists and that of the monists.

The dualists were content with Descartes’ division between matter and consciousness, but found it necessary to explain the interaction of these two elements with one another in a modified manner.

The monists, on the other hand, dispensed with the idea of two realms interacting with one another, proposing instead that there was only one realm of being where consciousness and matter were simply two aspects of the whole. It was not long before monism split into three types: 1. Physicalism, 2. Idealism, and 3. Neutral Monism.

Physicalism implies that mind is subtle matter organised in a particular way. Idealism maintains that only thought or experience truly exist with matter being merely an illusion, and Neutral Monism holds that both mind and matter are aspects of a whole which is other than either mind or matter. (11)

After Newton had elucidated his clockwork universe, attempts have been made to explain consciousness in terms of physical operations. The first of this school of thought with some influence was Julian Offray de La Mettrie. He expounded his ideas in “L’homme machine”.

Neuroscientists like Gerald Edelman (12) and philosophers such as Daniel Dennett (13) envisaged consciousness to be neural exchange within the brain. Computer experts also are part of this dialogue of consciousness, seeking to explain it in terms of artificial intelligence.

Some theoretical physicists argue that experimentation with consciousness is outside the domain of classical physics, while some other theorists have put forward ‘quantum mind’ theories of consciousness. (14) Two such theorists are Stuart Hameroff and Roger Penrose. So far arguments in favour of QM elucidation of consciousness have remained largely unconvincing.

4. Problems of Other Minds

Many theorists believe that consciousness can only be EXPERIENCED and not viewed OBJECTIVELY. Since we can only have a subjective perspective on the matter, the question arises why most people believe that other people are also conscious, but rocks and trees, for instance, are not. (15) This predicament has been dubbed the “problem of other minds”. (16) It has its most acute repercussions among people who believe that there could well be individuals such as zombies, who are physically indistinguishable from humans, yet would have no consciousness. (17) This issue is related to the question of artificial intelligence, whether or not computer driven robots were conscious.

5. Animal Consciousness

Descartes could be blamed for the mistreating of animals because it was he who proposed that animals were not conscious, which could imply that they have no feelings. Some philosophers, like Thomas Nagel, argued that to have certainty with regard to this question, we would have to be able to put ourselves into the mind of the animals themselves. (18)

Others, like Douglas Hofstadter, dismiss this argument as incoherent. (19) There are several physiologists and ethologists that argue in favour of animal consciousness. They point to their behaviours. Donald Griffin’s book of 2001, “Animal Minds”, reviews some of the evidence in favour of animal consciousness. (20)

On July 2012, a gathering of eminent scientists from different branches of neuroscience signed the ‘Cambridge Declaration on Consciousness’: “We decided to reach a consensus and make a statement directed to the public that is not scientific. It’s obvious to everyone in this room that animals have consciousness, but it is not obvious to the rest of the world. It is not obvious to the rest of the western world or the Far East. It is not obvious to society”. (21)”Convergent evidence indicates that non-human animals […] including all mammals and birds, and other creatures, […] have the necessary neural substrates of con-
sciousness and the capacity to exhibit intentional behaviours". (22)

6. Scientific Study

There is a simple reason why scientists have shunned consciousness as a research topic. It is the fact that consciousness is a subjective experience, which consequently cannot be studied by means of so-called objective experimental means. (23) Since 1980, however, an ever-growing number of neuroscientists and psychologists have banded together under the flag of ‘Consciousness Studies’, thus opening the floodgates for the publication of a stream of books (24) and journals. One example is ‘Consciousness and Cognition, Frontiers in Consciousness Research’. (25) A good example of current scientific literature is Stuart Hameroff’s theory on QM consciousness. He agrees with all students of the subject saying: “The nature of consciousness remains deeply mysterious and profoundly important, with existential, medical and SPIRITUAL implications”. He then goes on to say, “We know what it is TO BE CONSCIOUS”, and then poses the most crucial of all questions we humans can ask: “Who, or what, are ‘we’ who know such things”?

“The general assumption in modern science and philosophy”, so he continues, “is that consciousness EMERGES from complex computations among neurons”. And further on he expands this by saying: “On the other hand, spiritual and contemplative traditions, and some scientists and philosophers consider consciousness to be woven into the fabric of the universe INTRINSICALLY”.

From this it is not difficult to infer that the two major campuses surface once again. And as in the case of neutral monism, Hameroff sees a way of bringing the two divergent views together. In his own words: “My research involves a theory of consciousness, which can BRIDGE these two approaches”. The name he and his fellow researcher, Sir Roger Penrose, have given to this compromise is ‘orchestrated OBJECTIVE reduction (‘ORCH OR’) It suggests that quantum vibrations in protein polymers called microtubules inside the BRAIN’S NEURONS…GENERATE CONSCIOUSNESS”. He ends this theoretical summary, which I have cut short, by saying: “Consciousness is more like MUSIC than computation”. (26)

7. Biological Function and Evolution

Even just a glance at this subject reveals that opinions abound as to when and where and with what in the biological unfolding consciousness EMERGED. Some theorise that it made its first appearance with the first humans, others with a somewhat broader view of the matter think that it appeared with the first mammals. Others still believe that it came into existence with mammals and birds, or with the first reptiles. The first animals with a nervous system also abound as to when and where and with what in the biological and biological evolution. Some researchers maintain that his view is not unlike William James who popularised the notion that human consciousness flowed like a stream. He proposed this idea in his “Principles of Psychology” of 1890. He believed that the “stream of thought” was governed by five characteristics: “(1) Every thought tends to be part of a personal consciousness. (2) Within each personal consciousness thought is always changing. (3) Within each personal consciousness thought is sensibly continuous. (4) It always appears to deal with objects independent of itself. (5) It is interested in some parts of these objects to the exclusion of others”. (33)

Some researchers maintain that his view is not unlike what Buddhist philosophy encapsulated in the term Cittamati, which is usually translated as mind-stream or mental continuum. Unlike in western opinion, this stream of thought is considered to be a distraction that obscures the changeless underlying reality. (34)

Delving into the problem of mind-stream or stream of consciousness raises a question, which neither James nor the researchers of Buddhism have addressed: Is it consciousness that streams or is it the thoughts and sense impressions that form an apparent stream?

8. States of Consciousness

Some believe that there are some brain states during which consciousness appears to be absent. Those who believe that refer to DREAMLESS SLEEP, COMA and DEATH. There occur also various altered states of consciousness, some coming into effect naturally, and others being induced by drugs or hypnosis or brain damage. Of these the most widely accepted altered states are, of course, SLEEP and DREAMING.

There are also states of consciousness that are drug or alcohol induced. LSD, for instance, and mescaline, psilocybin and others produce major distortions of perception and hallucinations. Some users of such drugs believe they are of a spiritual nature akin to mystical ecstasies. While the mechanism of this kind of alteration is not well understood, it is thought that serotonin has an essential part to play. (31)

Some attempts have been made to study changes in yogis and individuals who practise different techniques of meditation. Changes of brainwaves have been observed and differences noted between relaxation and meditation. Results of such undertakings have been largely disputed. (32)

9. Stream of Consciousness

Generally it is thought that it was William James who popularised the notion that human consciousness flowed like a stream. He proposed this idea in his “Principles of Psychology” of 1890. He believed that the “stream of thought” was governed by five characteristics: “(1) Every thought tends to be part of a personal consciousness. (2) Within each personal consciousness thought is always changing. (3) Within each personal consciousness thought is sensibly continuous. (4) It always appears to deal with objects independent of itself. (5) It is interested in some parts of these objects to the exclusion of others”. (33)

Some researchers maintain that his view is not unlike what Buddhist philosophy encapsulated in the term Cittamati, which is usually translated as mind-stream or mental continuum. Unlike in western opinion, this stream of thought is considered to be a distraction that obscures the changeless underlying reality. (34)

Delving into the problem of mind-stream or stream of consciousness raises a question, which neither James nor the researchers of Buddhism have addressed: Is it consciousness that streams or is it the thoughts and sense impressions that form an apparent stream?

10. The Spiritual Approaches

To ‘materialist’ philosophers, the word consciousness signifies a relationship between the mind and the world; to writers of the Theist camp, this also includes a relationship between the mind and God. For them it implies a relationship between man and deeper truths considered to be fundamental to a worthwhile life.
The mystical psychiatrist Richard Maurice Buck distinguished between three types of consciousness: Simple Consciousness, awareness of the body, possessed by many animals; Self Consciousness, awareness of being aware, possessed only by humans; and Cosmic Consciousness, awareness of the life and order of the universe, possessed by humans who are enlightened. (35)

The most thorough account of the spiritual approach to consciousness may well be “The Spiritual Approach of Consciousness”, by Ken Wilber.

It compares Western and Eastern ways of thinking about the mind. He sees the spectrum of consciousness stretching from ordinary awareness to awareness at a higher level. (36)

11. The Creation Myth

Creation myths are first and foremost oral traditions. Because of this, there are usually different versions of one and the same essential plot. Within all religious traditions they are held by many to be literal truth and thus considered to be SACRED WORDS. In the believers’ view, a ‘myth’ is not a false narrative, but one that reveals otherwise inexpressible truths. The fact that the word ‘myth’ has tumbled from the most elevated place in humanity’s thinking to the depravity of ‘falsehoods’ is the most graphic testimonial to the depreciation of the sacred words of religions. With many people of today these stories have largely been supplanted by secular plots in the belief that they tell the human story in a more detached and therefore scientific manner. Yet, some of the heated arguments among the creators of our new ‘myths’ seem to indicate that they are no less dear to them, than what were the old myths to their believers.

In the Middle East and the West, the most familiar creation story is the one recorded in the Bible. It asserts that there was a God whose word brought heaven and earth into being. To begin with the earth was formless and plunged in deep darkness with the spirit of God moving “upon the face of the waters”. His command, “Let there be light”, changed all that and gradually the world took on the form we know today, with plants stretching skyward and animals populating the earth. The crown of creation was mankind, represented by Adam and Eve.

According to one account they were made in the likeness of their Creator, both at the same time. (Genesis I: 27) According to a different version, Adam was created first from the dust of the earth and brought to life by God’s breath, which made him a living being. Then he was put to sleep in order to have one of his ribs excised, after which it was transformed into his wife, Eve. (Genesis II: 21 & 22)

But there are also two accounts on creating the earth. In one of them (Genesis I: 2) “the spirit of God moved over the waters”, in the other, there had been no rain for the plants to grow, but then rose “a mist from the earth and watered the whole ground”. (Genesis II: 5-6)

S.H. Hooke explains these contradictory accounts by pointing to the fact that different writers were drawing from their own respective sources. One of these scribes was what he called the Priestly writer, the other, was a combination of Jahvist and the Elohist narrators. (37)

From this it must be clear that Genesis is not only a combined effort of scribes, but that it also was quite open to additions and amendments for a time. The contributors and editors drew from older and newer sources. The older one, the ‘dry version’, dates back to the time of desert dwelling, the newer one from the captivity at well-watered Babylon. But in the main it seems that they relied mostly on Sumero-Babylonian narratives. The unmistakable parallels between the biblical version of the Flood and the version recounted in the myth of Gilgamesh are well known. They seem to point at a strong Sumero-Babylonian influence. Also Adam, the first man, got his name from ‘Adamah’, the first man of the Sumero-Babylonian tradition. (38)

“The idea of Adam’s magic birth-giving rib came from the Sumerian childbirth-goddess, Nin-ti, ‘Lady of the Rib’. Since ‘ti’ meant both ‘rib’ and ‘life’, she was also Lady of Life. She made infants’ bones in utero from the mother’s ribs, which is why biblical writers thought ribs possessed the MAGIC of maternity”. (39)

Barbara Walker sees the myths of creation as a symbolic view of birth. The conditions before birth are much like those before the macrocosmic birth of the earth. The uterine environment is dark, liquid, and once birthing has begun, there is a stirring and churning before the first light appears. “Romans made the connection with birth quite clear: Juno Lucina was not only creatress, but also the Mother who brought ‘light’ to the eyes of the newborn”.

She contends that the biblical ‘Deep’ of the creation story, “was the Mother’s womb, tehom, derived from Tiamat, the Babylonian name of the primal Goddess. In Egypt she was Temu, mother of the abysmal elements: Water, Darkness, Night, Eternity”. (40)

Eliade and Charles Long, his colleague, classified the creation myths into five groups. They based their order on common motifs that appear time and again the world over. The five categories are: (41)

1. Ex nihilo creation. In this case creation is through thought, word, (mythos) DREAMS or even bodily secretions.
2. Earth diver creation. Here the diver, usually a bird or amphibian, is sent by the creator to plunge into the sea in order to haul up mud and sand to be used as the base for the newly created world.
3. Emergence myths. Here the progenitors pass through a series of worlds and METAMORPHOSES until the present world is reached.
4. Dismemberment myth. It features a primordial being that is dismembered.
5. Splitting or ordering myth. In this narrative primordial unity is cracked like a cosmic egg or order is created in an existing chaos.

Raymond Van Over (42) notes six recurring narrative themes:

1. Primeval abyss. This is an infinite expanse of water or space.
2. Originator Deity. It is either an eternal entity within an abyss, or one that is awakened.
3. Originator Deity. It is poised over the abyss.
4. Cosmic Egg or Embryo.
5. Originator Deity: creating life through sound or word.
6. Life generated: from a corpse or dismembered parts of an originator Deity.

12. Hiranyakarshna

This Hindu myth undoubtedly belongs to Eliade’s fifth category of creation myths; the splitting open of the COSMIC EGG, the PRIMORDIAL UNITY. Here Barbara Walker’s prem-
ise that creation myths are ‘cosmic projections’ of natural processes like childbirth is vindicated.

Hiranyagarbha is a Sanskrit word that literally means ‘golden egg’. The Hindus regard it as the ‘universal germ’ from which the universe sprang.

“After Mahapralaya, the great DISSOLUTION of the universe, there was DARKNESS everywhere. Everything was in a state of SLEEP. There was nothing, either moving or static. The Svyayambahu, Self-manifested Being arose, which is a FORM BEYOND SENSES. It created the primordial WATERS first and established the SEED of CREATION into it. The seed turned into a golden WOMB, Hiranyagarbha. The Svyayambahu entered the egg”. Matsuara Purana (2.25-30)

“A form beyond senses, the seed of creation” is more than reminiscent of what Leon Lederman, the particle physicist, penned in his book ‘The God Particle’:

“In the very beginning, there was a void, a curious form of vacuum, a nothingness containing no space, no time, no matter, no light, no sound. Yet the laws of nature were in place and this curious vacuum held potential. A story logically begins at the beginning, but this story is about the universe and unfortunately there are no data for the very beginnings--none, zero. We don’t know anything about the universe until it reaches the mature age of a billion of a trillion of a second. That is, some very short time after creation in the Big Bang. When you read or hear anything about the birth of the universe, someone is making it up--we are in the realm of philosophy. Only God knows what happened at the very beginning”. (43)

The fact that Lederman named the germ of creation the ‘God Particle’ must tell us that he has at least one foot in the camp of the Theists. Indeed, in some way his theory, from what we can gather from his writings under DK 22B1, it turns out that he did believe in a creative power after all. He called it LOGOS, which is Greek for WORD. So his view of the

The seed of creation is a FORM BEYOND SENSES. It created the primordial WA

“After Mahapralaya, the great DISSOLUTION of the universe, there was DARKNESS everywhere. Everything was in a state of SLEEP. There was nothing, either moving or static. The Svyayambahu, Self-manifested Being arose, which is a FORM BEYOND SENSES. It created the primordial WATERS first and established the SEED of CREATION into it. The seed turned into a golden WOMB, Hiranyagarbha. The Svyayambahu entered the egg”. Matsuara Purana (2.25-30)

“A form beyond senses, the seed of creation” is more than reminiscent of what Leon Lederman, the particle physicist, penned in his book ‘The God Particle’:

“In the very beginning, there was a void, a curious form of vacuum, a nothingness containing no space, no time, no matter, no light, no sound. Yet the laws of nature were in place and this curious vacuum held potential. A story logically begins at the beginning, but this story is about the universe and unfortunately there are no data for the very beginnings--none, zero. We don’t know anything about the universe until it reaches the mature age of a billion of a trillion of a second. That is, some very short time after creation in the Big Bang. When you read or hear anything about the birth of the universe, someone is making it up--we are in the realm of philosophy. Only God knows what happened at the very beginning”. (43)

The fact that Lederman named the germ of creation the ‘God Particle’ must tell us that he has at least one foot in the camp of the Theists. Indeed, in some way his theory, from what we can gather from his writings under DK 22B1, it turns out that he did believe in a creative power after all. He called it LOGOS, which is Greek for WORD. So his view of the
universe comes after all under one of the creator categories, number 5 in Van Over's register. He says in the article quoted: “This Logos holds always but humans always prove unable to understand it, both before hearing it and when they have first heard it”. ‘Holds always’ is a clear indication that it is an enduring entity, an eternal ‘form beyond senses’, as the Rigveda would put it. It means that Heraclitus, while not believing in a personal god or goddess, acknowledges an equivalent creative power. In short, for him the eternal fire is an EMANATION of the Logos, just as the Hiranyagarbha is an emanation of Svayambhu.

So his thesis concurs with both the Hindu and indeed Leon Lederman’s perception of things. Put another way, Heraclitus was not unique, as he thought, but differed from his fellow philosophers and priests merely insofar as he preferred to speak of a creative word instead of a creator god. This abolition of a personal deity of possibly anthropomorphic Gestalt makes him nevertheless a Theist.

Babylon’s creation story, of course, is clearly theistic where, as we have seen, the chief deity merely puts order to the chaos left over from a previous creation.

When we take an overview of all creation myths, we find that they all share the idea of an enduring presence behind all material manifestations.

Also, apart from Eliade’s category 1) all creations are really re-creations, thus concurring with Heraclitus’ universe that is an ‘ever living fire, kindling itself by regular measures and going out by regular measures.’ A similar picture is presented in Van Over’s register.

As historian David Christian remarks, “Each beginning seems to presuppose an earlier beginning...Instead of meeting a single starting point, we encounter an INFINITY of them, each of which poses the same problem...There are no entirely satisfactory solutions to this problem”. (47)

As I see it, this perpetual renewal of a disintegrated world, together with a presence of a creator force, is not really such a problem when we realise that the very word EXISTENCE presupposes two aspects of the material world: 1) An invisible background entity, which presumably always was, and 2) its accompanying emanation. After all, this same principle can be found reflected in an inverted direction in the everyday world, where each and every object casts a shadow in the light. Equally, the principle of perpetual renewal is no less apparent in all life forms, which are born, unfold, deteriorate and eventually die only to resurface again in the generations that follow.

We will have to look at this relationship between matter and its apparently everlasting ground more specifically later on. For the time being we only need to keep in mind that MATTER appears to have an ‘invisible’ part to it; that it is not an absolute reality.

13. Biogenesis and Abiogenesis

In 1870, Huxley introduced the term biogenesis and its opposite, abiogenesis. Biogenesis refers to the theory that life, as we know it, arose from pre-existing living matter. Thus, this perception of the origin of life could be interpreted to agree with all those myths that tell of endless creations of new worlds from old ones that have in time disintegrated and plunged into chaos.

In contrast to this, abiogenesis refers to the theory that life can arise from non-living matter. So while the first hypothesis proposes that life, like Heraclitus’ living fire, has never had a first genesis, but was an infinite series of renewals and demises, the second hypothesis asserts that life could possibly have emerged from non-living matter; of one single creation as proposed by the Big Bang theorists.

Both theories have one aspect that is difficult to comprehend. With regard to abiogenesis I have already remarked how difficult it is to think that lifeless matter would somehow spring spontaneously to life. But it is also no less difficult to accept Heraclitus’ principle of infinite regression, of an existence without origin. As I have just mentioned, he himself remarked in that context: “Humans always prove unable to understand it, both before hearing it and when they have first heard it”.

It is not difficult to see that here too, the two camps of the Theists and the Materialists make their presence felt again. There may never be a resolution to this problem, if it is a problem. We are, after all, living in a dualistic world, a world whose very appearance utterly depends on opposites and on contrasts. Indeed, for a picture to appear, an artist has to destroy the unity of the ‘primordial’ canvas and put order into its design.

14. Panspermia

One of the theories of life from living matter is the panspermia hypothesis, which maintains that microscopic life carried by meteoroids, asteroids and similar bodies throughout the universe may have brought living matter to earth. Such a thesis quickly ends up in an infinite regression; the argument only hops from one universe to the other. The question of how life arose remains unresolved.

15. Miller-Urey Experiment

This is the classic abiogenic experiment. Stanley Miller undertook it in 1952 under the supervision of Harold Urey at the University of Chicago. (48)

This chemical experiment simulated the conditions of early earth, testing the possible chemical origin of life. It sought to test the hypothesis of Oparin and Haldane that early earth provided the best conditions for synthesising more complex organic compounds from simpler inorganic ones. The setup imitated the conditions of the archaic sea with overhead electrodes that simulated lightning, which was thought to induce the transformation of chemicals and gases to amino acids. Miller successfully produced over twenty different amino acids that naturally occur in life. The apparatus Miller constructed is now on display in the Denver Museum of Nature and Science. (49)

While this experiment was able to create the building blocks of life, it still awaits a builder and engineer who will recreate life from chemistry.

16. Proto Cells

Proto cells are self-organised, endogenously ordered, spherical collections of lipids. They are considered to be stepping stones toward the origin of life.

A central question in evolution is how simple proto cells first arose. As well as that it is vital to know how they differ in reproductive contribution to the next generation driving life’s evolution. Although such cells have not yet been created in laboratories, the hope is that this will soon be within reach. (50)
In 2002 scientists confirmed that by adding montmorillonite clay to a solution of fatty acid micelles (lipid spheres), the clay sped up the rate of vesicles formation one hundred-fold. This means that this one mineral can get precursors (nucleotides) to assemble spontaneously into RNA and membrane precursors to assemble into membranes.

It seems quite curious that clay raised the hopes of some Abiogenesists of reaching their aim of creating life from it, for by some quirky coincidence, if there is such a thing; this was the very stuff from which the first man was fashioned. As we have seen, the entry for ‘Adam’ in Barbara Walker’s Encyclopedia states: “In pre-biblical myths, a creature formed by the Goddess of Earth from her own clay (Adamah)”. (51)

17. Deep Sea Vent Hypothesis

Another such ‘Adamic’ coincidence happens to surface in the Deep Sea Vent Hypothesis. Michael Russell demonstrated that alkaline vents created an abiogenic proton motive force (PMF) chemiosmotic gradient. In it conditions for an abiogenic hatchery for life are apparently ideal. (52)

Once again, we have an abiogenic parallel to an ancient ‘theist’ myth as it were. In this case we are looking at Eliade’s category 2) and Van Over’s category 1). At first sight, we are inclined to say that the abiogenic search has nothing to do with the mythological narrative. But when we consider both the Deep Sea Vent and the mythological quest for ‘mud of life’ in the deep sea or primal abyss from a less literal point of view, they move closer together. Both the ‘chemical quest’, which is unashamedly physical, and the mythological drama can be viewed as symbolic for the greater quest of finding the roots of human existence, of the wherefore of the self, its ambience and autonomy.

18. Epiphenomenalism

There is precious little we can be sure of in this life, yet there are two things we can always rely on. The first is that we exist; the second is that this existence will surely end at one time or another.

That we will die one day we know from the history of life, from what happens in our environment. The other fact we know from personal experience. We don’t have to argue that we are alive, we just know. It is self-evident. The basis of this knowing is consciousness. Indeed, without it there is neither a world for us, nor a self or the ego, which is Latin for ‘I’, me, my sense of being.

The ‘Reader’s Digest’ dictionary, for instance, records these meanings of ‘ego’: “1) a person’s sense of self-esteem or self-importance 2) Psychoanalysis: the part of the mind that is responsible for the interpretation of reality and the development of a sense of self”.

Part of our sense of self is the conviction that we are autonomous beings, endowed with special intelligence that enables us to make choices. In fact in the current climate of humanity, the word ‘choice’ is almost like a clarion call implying that it is of prime importance.

Indeed, there is nothing people in general loathe more than servility. They treasure their freedom and the gift of free will. The latter is perhaps the signature ‘tune’ of society and is most likely the hottest topic in the realm of philosophy. There is a stream of books parading through history that evidence much futile disputation on free will in the field of philosophy. Or, as Chaucer had put it with so much wit and humour and perception:

“But that which God’s foreknowledge can foresee
Must needs occur, as certain men of learning
Have said. Ask any scholar of discerning;
He’ll say the Schools are filled with alteration
On this vexed matter of predestination
Long banded by a hundred thousand men.”. (53)

Once again we are faced with two camps of belief. In one of them are the subscribers to the freedom of choice; in the other stand those who believe in predestination.

The conflict between free will and fate has never been resolved by philosophical argument, although there is abundant evidence against free will, such as the fact that our will is not always ‘coming up trumps’. Perhaps more often than not there is some unforeseen intervention that works against our plans and intentions, so demonstrating that free will turns out to be nothing more than an initial feeling, one that in the end collapses in disappointment and ill will.

This is supported by the existence of slavery alone; but also by addiction to drugs, sex and alcohol. This is powerful evidence against our blind conviction that we do have free will. It may at times win the day, but this happens mostly in small matters, so giving our belief in free choice a battering in the end. Yet, despite untold defeats we cling to our sense of autonomy, to our acquired belief in freedom of choice.

Before the 1970s there had never been a scientific verification that would support either one view or the other. The first attempt to show experimentally that intention and control are questionable was made, I believe, by Huxley.

In 1874, he proposed that animals were conscious automata, believing that psychological changes were collateral products of physical changes. He regarded the stream of consciousness an epiphenomenon. He compared its mechanism with the bell of a clock that has no role in keeping the time. In short, for him consciousness had no role in determining behaviour. (54)

He supported his hypothesis by means of an experiment on frogs in which he performed a lobotomy on their brain. He observed that despite this operation, which disabled the frogs’ capacity to initiate actions, they were able to swim once placed in water. He inferred from this that consciousness was not necessary for reflex actions.

On the basis of this he agreed with Descartes that conscious behaviour was determined alone by physical mechanisms. A study on a French soldier, who had sustained a gunshot wound in the Franco-Prussian War and consequently regularly entered a trance-like state, reinforced his conviction. In fact it gave him cause to include the human animal in his theory. Yet, when he stated that humans also enjoyed an intelligent life, he obviously meant to say that there was, after all, some difference between the human animal and the rest of the fauna. (55)

For some time behaviourists like Pavlov, Watson and Skinner believed in epiphenomenalism. In the 1960s scientific behaviourism came head to head with the cognitive revolution. Some of its participants, like Jerry Fodor, insisted on the efficacy of the mind and rejected epiphenomenalism.

There is convincing evidence in favour of some aspects of epiphenomenalism, which we will address at a later date. What I want to highlight here is that Huxley’s explanation for the frog’s ability to swim is wanting, since it is thought to be solely dependent on the molecular change in the brain. This will take us back once again to the shaking of the Shake-spearean box of words. It would give the frog no chance of escaping a snake, for instance, since such a need is surely
Commentary

not met with haphazard reflex action. Again this ignores the vital question of efficient reflex. In short, it faces only half the problem of the wonders of intelligent behaviour.

19. Instinct

The kind of reflex action that might save a frog from his peril is what we know from instinctive behaviour of animals. It is based on an action pattern that is apparently integrated in the nervous system. It is not a learnt thing from adults of a species, but is there from birth. This kind of reflex would at least be an improvement on Huxley’s unexplained mechanisms of the ‘molecular change in the brain’, since it contains predetermined life-saving behaviour.

One experiment that verifies this comes from the Netherlands. In 1951, the Dutch zoologist, Tinbergen, repeated another similar experiment with day-old chickens. Tinbergen used motherless turkey chicks a few days old; chicks, in other words, that had no chance of being schooled by a mother. He enclosed them in an open pen with a pole in the middle. On top of this pole was a rotatable arm with a wooden cross mounted to it that could be flown either backward or forward. When the cross was moved in a forward direction, thus resembling a hawk overhead, the chicks ran for shelter at once. When, on the other hand, the cross flew in a backward direction, the chicks took no notice at all and kept doing undisturbed what chickens do. (56)

Since such behaviour is not learnt from mothers, but is, as it were, part of the chicks’ hard disk, it is difficult to say how it was acquired in the first place. A most ready answer, which however would be difficult to test experimentally, is, of course, that it must be an innate survival mechanism.

Whilst this might explain some of the “intelligent and automatic molecular changes in the animal’s brain, instinctive reflexes are no useful explanation for the creative ability of animals.” Although instincts are useful in situations of danger from natural enemies, creativity presupposes an ability to come up with new ideas that are totally original.

20. Animal Creativity

For a long time science has had a poor opinion of animals. Occasionally it was reported that chimpanzees, and even birds, used a twig or a stick in order to get at food out of reach. The general public usually greeted such things with astonishment. There were, of course, always notable exceptions reported by owners of pets. It was common knowledge among them that their pet dog understood when it was time for a walk. They could read the signs and signals that came from their owners who might have put on their hat or a coat or different footwear. Also, dogs bringing the newspaper inside from the lawn was well-known. Cats too were given the credit of being ‘knowing’ because they sat patiently in front of the refrigerator, looking up at it, indicating that they expected a special treat.

Today, opinions of scientists are rapidly changing in favour of greater intelligence among animals. The National Geographic Magazine of March 2008 is a good example of this. It featured an article that explored the studies of many researchers now are beginning to discover that animal intelligence is more than reflex, or even instinct.

Some primates have already made themselves at home in the realm of technology. Azy the orangutan has learnt to communicate through abstract symbols on a computer screen. He has shown that he can, like us, understand another individual’s perspective. Another is able to use leagrams to communicate, so demonstrating that he understands English. In this context I recall a TV program that showed how a chimpanzee used his sign language to tell his carer that the biscuit he had been given was too hard. He signalled ‘cookie rock’, a word entirely of his own invention.

Such feats make it clear that he was capable of sign language creatively, not just parrot fashion. It is also becoming more and more apparent that our expressions like ‘parrot fashion’ or ‘bird brain’ are grave insults to the avian family. How much more perceptive was Francis of Assisi when he called the birds his sisters. It should mention here that some birds, especially parrots, have in their minute brains an amazing capacity for strategy. In have witnessed a case where a parrot outclassed his human competitors in the exasperating task of disentangling two twisted metal rings. The bird, with nothing more sophisticated than his beak and tongue ‘on hand’ for manipulation, solved the puzzle in 30 seconds flat, while his human adversaries were still non-plussed minutes later. His owner assured everyone that this ‘bird brain’ had employed strategy!

The underestimation of birds is gradually being whittled away. Australian scientists have now shown by means of DNA testing and ancient fossils of birds that birdsong and bird intelligence originated on the so-called ‘Down-Under Continent’. While parrots may not always be the most musical, one species from the Cape York Peninsula, for instance, not only demonstrates an ability to make tools, but also displays great rhythmic talent. It selects a suitable piece of wood, fashions it to a stick and then drums with it in measured time. The same researchers estimate that the Australian parrots bristled with intelligence twenty millions of years before intelligent apes appeared. This not only turns ornithological orthodoxy on its head, but also dampens the vanity of Adam’s descendants. (See ABC TV, Catalyst, Tuesday, 10 March 2015, “Where Birdsong Began”)

Also he cited National Geographic Magazine article reports on an African grey parrot that counted, identified shapes and colours and understood the concept of ‘same’ and ‘different’. It also told of two Caledonian crows that can solve problems and use tools. In one video report, crows dropped nuts on the road for cars to do the crushing for them. After a while they moved their dropping spot to the nearby pedestrian crossing. They realised that dropping the nuts there would allow them to enjoy the fruits of their invention away from danger. I should mention here that crows only rarely become road-kill; they know our traffic rules and trust them! But not only that. There is a video on Youtube showing a crow that adopted an abandoned kitten, pecking and scratching for the kitten’s sustenance, caring for it just as a mother would. In fact, it not only fed it and played with it, but also taught it road safety! (57)

Elephants, of course, are proverbial for their memory. Scientists now confirm this and add to it that they also have a sense of self-awareness. In this context it is worth citing a video of the elephant Suda, who is capable of drawing the profile of herself with a brush in her trunk. In addition to this she is able to write her name and decorated her portrait with a tree with heart-shaped leaves.

The Egyptians had long recognised the super-sensitivity of cats. They elevated them to divine status in the Goddess Bast. An inscription in the Valley of the Kings says: “You
are the Great Cat, the avenger of the gods, and the judge
of words, and the president of the sovereign chiefs and the
ruler of the Holy Circle; you are indeed the Great Cat”.
(58)
When we now recall the celebrated Therapy Cat Oscar in
the Steere House Nursing and Rehabilitation Centre, Rhode
Island, USA, who has the ability to predict the death of
the institution’s inmates, we are no longer surprised at the
Egyptians’ reverence for cats. This talent does not just equal
that of human consciousness, but surpasses it.

The sense of prescience among animals is well known.
During the 2004 Boxing Day Tsunami there were lots of
reports circulating that various animals fled the coasts to
be inundated before the waves were able to crash on land.
Theories on this subject remain contentious and inconclu-
sive. They revolve chiefly around the sensitivity of animals
to detect minute vibrations in the ground coming from a
distant earthquake. Some researchers believe the animals
at Yala National Park, for instance, were able to detect the
earthquake and move to higher ground long before the tsu-
nami hit. The United States Geological Survey (USGS) offi-
cially states: “Changes in animal behaviour cannot be used
to predict earthquakes. Even though there have been docu-
mented cases of unusual animal behaviour prior to earth-
quakes, a reproducible connection between a specific be-
haviour and the occurrence of an earthquake has not been
made.

In light of Oscar’s ability to predict an event that displays
no apparent physical signs, we will have to look for answers
on animals’ predictive sensitivities in less physical realms.

21. Diminishing Differences
The more extensive and the deeper our understanding of
animal behaviour gets, the more evident it becomes that
Francis of Assisi was justified in perceiving the birds as his
sisters. Indeed, it becomes evident with ever-greater cer-
tainty that all life is a brotherhood; that animals are, in es-
sence, hardly different from humans with respect to intel-
ligence and self-awareness.

Differences are only true with regard to the bodily forms
that contain these gifts. As more and more evidence is
published, it will become clearer and clearer that the inner
life of humans and that of animals is principally the same.
Animals, like humans, are pervaded with the same life force,
the same class of consciousness, and the same sense of
self. The ego of an animal is no less an ‘ego’ than our own.
And just as cats have an inflated ego, while that of dogs is
generally more restrained, people’s egos vary from person
to person. And just as animals have inborn reflexes and in-
stincts, so do we humans.

22. A Private Universe
In the section “Problems of the Mind” I have said that many
theorists in this field maintain that since consciousness can
only be experienced, it cannot be examined objectively. It
is opportune at this juncture to ask, “Is there anything at
all that can be viewed objectively?” Or indeed, what do we
really mean by an objective point of view? In discussions
of serious matters we often use the phrase ‘objectively
viewed’. And just as often we gloss over the fact that this
cannot be done, for, the truth be known, only an object can
have an ‘objective’ point of view. The self, on the other hand
—the subject—can only be subjective. We generally forget or
ignore this fact and go on blithely asserting how objective
we were in our assessment of this or that.

There are no two ways about it. We, or more accurately
put, the self, is condemned to ‘solitary confinement’, look-
ing through a peephole out into a world that is entirely his
or hers. Once we, or more precisely, the self, realises this,
the outside world suddenly becomes a private show, a kind
of personal theatre on an utterly solipsistic stage. The solid
and so concrete world of old is suddenly no more than a
waking dream. It is still ‘solid’, not an illusion, however it
has lost its independence, clinging to the self throughout
the day, and disappearing regularly from existence when it,
the self, has gone to sleep.

Surely this can’t be, protests the self, surely the world still
exists when I am catching 40 winks to leave it momentarily.
Surely it must exist to other selves who are still awake. But
alas, that is defective reasoning, for the claim that the world
persists without the waking self is founded on a double
premise. In short, we cannot be in two places at once; the
self cannot have two points of view at one and the same
time.

So where does that leave our precious objectivity, which
for the legitimacy of scientific observation is utterly indis-
pensable? Does it mean that all theory and experimenta-
tion so meticulously executed is null and void? Not quite, for
theatre on a stage does not lose its effect on the specta-
ctor, although he or she knows that all has been scripted,
that all is ‘just a show’. Indeed, do Shakespeare’s words
lose their impact on our senses just because we know that
his plays are all make-believe? That Romeo and Juliet don’t
truly die?

There is a balcony in Verona on which, so many believe,
Juliet once stood exclaiming: “O Romeo, Romeo, where
fore art thou Romeo”? This is a spinoff effect from Shake-
peare’s play. In reality Juliet was never there. Yet today that
balcony is a shrine for lovers from all over the world. When
I was there, busloads of tourists arrived. One bus was filled
with Chinese visitors. Many of the crowd paid good Euros
to ascend to the balcony. Even more touched the breasts of
a Juliet bronze statue that stood before the building, believ-
ing no doubt, that this would bring them happiness in their
future art thou? This is a spinoff effect from Shake-
peare’s play. In reality Juliet was never there. Yet today that
balcony is a shrine for lovers from all over the world. When
I was there, busloads of tourists arrived. One bus was filled
with Chinese visitors. Many of the crowd paid good Euros
to ascend to the balcony. Even more touched the breasts of
a Juliet bronze statue that stood before the building, believ-
ing no doubt, that this would bring them happiness in their
relationship. Such are the effects of words first spoken on a
wooden stage in England hundreds of years ago.

Clearly, even though there is no truly objective world, it
nevertheless is real to the self. So what is it that bestows an
unassailable sense of reality upon a subjective world and
even on a fictitious plot?

23. The Myth Revisited
When we looked at the different types of myths we saw
that whatever type it might have been, there was always an
enduring presence in the background from one creation
to another. There was also the same kind of presence even
in the case of a very first creation. For Heraclitus this pres-
ence was the Logos, for Lederman it was a nothingness, a
curious vacuum containing the laws of nature, one that that
held potential. (59)

For others still, it was a creator sending out a diver to
collect primal matter from the bottom of an existing sea, or
the progenitor mutating into the present world, or again, a
primordial being dismembered, a cosmic egg being split,
chaos ordered, an originator deity awakened, life generated
from a corpse.
To me this signals that there is clearly an **enduring presence** in all of the myths, sacred or secular. A force, in other words, from which emerges the world by means of **creative** dismembered, spontaneous metamorphosis, splitting of an ovum ready to unfold, ordering chaos; quite generally a new awakening.

This is in stark contrast to the theory that matter metamorphosed of its own accord in an orderly manner from simple primal molecules into the complexity of countless life forms. True, fractal math can demonstrate this reiterative process, but the primal data is not a Shakespearean box of random facts, but a **formula** that allows for logical progression, a formula fed into the computer by a presence endowed with **intelligence**.

As we reflect on this, we suddenly recognise this mythical beast as something utterly familiar. We suddenly realise that this very drama is a daily reality, a natural sequence we take for granted, and because of it take no particular notice of its presence. It is the diurnal cycle of falling asleep and waking up! It is principally the same round of absorption and re-emergence as is evident in the world creation myths. Indeed, here too we encounter a presence that never vanishes, although we forget the world as we drop into the abyss of sleep. Our little self regularly re-emerges to greet a new morning of creation. And literally so, for as we have seen in the solipsistic argument, the world of the little self is utterly annihilated as sleep envelops it.

So what is this enduring presence that sustains the little self in the abeyance of the world, allowing it to encounter a new creation, a freshly kindled living fire, life’s renewed unfolding?

24. **Another Visit to Lederman**

“In the very beginning, there was a **void**, a curious form of vacuum, a **nothingness** containing no space, no time, no matter, no light, no sound. Yet the laws of nature were in place and this **curious vacuum held potential**”. (See 59)

When we examine this ‘curious vacuum of nothingness that held potential’, we see without difficulty that this pri-meval ‘nothingness’ was not really ‘nothing’. It shows again how we use words habitually without ever reflecting on their true meaning. In this case Lederman’s ‘nothing’ is clearly something. It is a case of unmanifest potential: ‘no thing’ in other words, or no think, both of which phrases stem from the same root, twins from one ovum.

This becomes clear at once when we recognise that it is thinking that gives birth to things; that without thought there are no things, no world, no self-awareness. This indubitably prompted Descartes to make that famous proclamation of: “Cogito, ergo sum”: I think, therefore I am.

Here we should also reflect on the matter of the thought process. Obviously thinking does not occur in a vacuum. It is dependent on consciousness. I am tempted here to create a Cartesian slogan: “**Consciousness is the mother of all thought**”. Of course, this would invert the Cartesian epiphany radically. Some would even say ‘pervert’ it. But no, this is where many scientists are seduced into giving the substance precedence over the essence. Hameroff substantiates this when he says: “The general assumption in modern science and philosophy is that consciousness EMERGES from complex computations among neurons”.

But he also said, “On the other hand, spiritual and contemplative traditions, and some scientists and philosophers, consider consciousness to be woven into the fabric of the universe **INTRINSICALLY**”.

If we rely on the consistency of nature, believing that there is one principle governing the universe and not a medley of different, contradictory ‘laws’, then we can confidently employ the smaller cycles of the creative process as model for the largest one. One of these small rounds of creation is the diurnal cycle of falling asleep and waking up. There it is clear that consciousness is the ground of the self’s awareness, that without consciousness it could not exist. This is substantiated by the fact that during sleep the EEG records the presence of consciousness even when there are no dreams and therefore no thought. But even simple logic will show that consciousness is ever-present even when someone has been knocked out by a blow and now lies on the ground ‘unconscious’. Unless this ‘unconscious’ individual has been killed, he or she will wake up again and so demonstrate that consciousness was uninterrupted. What would have been broken is not consciousness as such, but the flow of waking thought. Hameroff also remarked in this context, “**Consciousness is more like MUSIC than computation**”. (See 26)

In some sense this is true, but not as Hameroff envisages it. Archaic music, for example, will serve as an analogy to the relationship between consciousness and the stream of thought. There the base is a steady drone over which the melody skips and dances, relating tonally to the drone. As is easy to see, the steady drone represents in this simile the ever-present consciousness while the melody stands for the varied stream of thought that floats on it, gliding along. While in the melody there might be pauses here and there, such is never the case with the drone.

There is further evidence that Hameroff’s view of consciousness is defective. This is especially the case when he insists that it ‘arises from quantum vibrations, but also that it is being **erased** in the anaesthetic process’. (Ibid) He may well have meant that awareness of the body and the world was eclipsed as happens in deep sleep, but the fact that he described the situation in terms of **erased consciousness** betrays his fundamental thinking. It testifies again to the view that consciousness depends on matter instead of matter on consciousness.

Hameroff’s inversion of the relationship between consciousness and matter is like saying the statue created the sculptor. It is for this reason that his model goes against the nature of things, against the processes we know so well from everyday experience.

Indeed, it is somewhat curious that scientists, when faced with the question of consciousness, never seem to wonder why exactly it is a mystery. They acknowledge the fact that it is a deep mystery but seem to miss the opportunity to delve into the root of it.

The first thing that has to be done to get to the bottom of a mystery is to ask why it is such. With regard to consciousness it is evident that there is nothing with which it can be compared. We can’t say, “It is like this, or it is like that”. But what we can say is that it is like nothing else. **Since everything in the world can be compared with something else, demonstrating that everything manifest is essentially on a par, we must infer that consciousness, being beyond comparison, is not only unique, but decidedly something utterly fundamental.** This substantiates itself when we focus on the fact that matter cannot be known without consciousness,
that matter depends for its existence on consciousness. The sculptor fashions the statue, not the other way round.

25. The Matter of Time

As previously mentioned, Lederman wrote, “A story logically begins at the beginning, but this story is about the universe and unfortunately there are no data for the very beginnings—none, zero. We don’t know anything about the universe until it reaches the mature age of a billion of a trillionth of a second. That is, some very short time after creation in the Big Bang.

In view of what I have said about the solipsistic nature of our perspective in life, the Big Bang Theory is, as Lederman himself admits, ‘something made up’. What also is ‘made up’ is time. By this I mean that it can’t be an objective fact; it is a purely subjective matter. This does not however mean that there is no substance to it, but that our view of time is flawed.

The first test of the validity of this assertion is to question the duration twelve noon precisely. Is it an hour, a minute, a second, or a billionth of a trillionth of a second or even less? The short answer is: none of these. It is none of these because all propositions produce the end result of twelve noon plus. Noon plus is not noon precisely. The true answer is zero, 0. This seems at once absurd because it would mean that all clocks had no purpose in our life, that they all should forever rest their hands on midday and spare their energy of running round the clock face.

So what is wrong with this answer, or is it right and we misunderstand what zero implies? The latter, I am sure, and mathematicians know that. Zero, 0, is very much related to the word nothing, which is not nothing, but something that is real, yet unmanifest. In fact, zero is the womb containing everything, the door to Lederman’s hidden potential, the pregnant void.

Indeed, from that zero spring all the other infinite numbers, both positive and negative. Clearly zero is the mother of all numbers, of infinity in fact, or more precisely, it is the sign for eternity, which contrasts with the prostrate eight, the sign for ad infinitum. Eternity distinguishes itself from infinity, which is an endless flow of numbers, while eternity does not flow, was not born or created, has no extension, yet contains all there is, was and will be.

Such a view concurs precisely with what Heraclitus said about the universe, “which is the same for all, has not been made by any god or man, but has always been, is, and will be an ever-living fire, kindling itself by regular measures and going out by regular measures”.

So, in what way is our view of time flawed? Euclid said that the straight line was the shortest connection between two points in space. Let us now imagine that the realm of abstract thought represents eternity while the physical world stands for the realm of space and time, as we know it. In the world of abstract thought the two points and the line connecting them have no extension. They are just ideas in the Platonic sense, or in the spirit of Lederman’s pregnant void, prototypes of all forms on earth and in the heavens.

When we now want to manifest the definition of the straight line on paper, for instance, the points in space become disks, and the line a ribbon, no matter how fine the tips of our pens may be. It is in this manner that our view of time is flawed, or more precisely that it is a falsification of the ‘ideas’ in the realm of abstraction, and ultimately those of eternity.

This illustrates the inadequacies of manifestation as compared with what is held in the pregnant void.

If we think about time further, we find that it is flawed in another way. We generally hold that it is tripartite, yet it’s one in reality. It shows again that when eternity manifests ideas, the primordial unity is dismantled in the same way as the unity of the artist’s canvas.

All this becomes evident when we realise that the past is not an independent fact, nor the future. Both are parasitical upon the present without which their existence makes no sense. In fact if we look at this false trio really closely, we see that there is only the present. For as soon as the future becomes the present it also becomes at once the past. It elevates the present into the position of the drone of music; it reveals it to be that enduring factor around which all creation revolves.

Again, we see how easily we are duped by the manifest world; that we can readily invert the relationship between matter and essence; that we can hold dear what is distorted and corrupt while denying the status of the present, the zero, the mother of all.

It exemplifies the falsity of matter being the primary factor in the creation of life. Equally it illustrates the mistaken view that consciousness is a secondary element in the germination of life. Unified time, where past and future are adjuncts instead of separate and independent facets, also makes it clear that it is consciousness that supports matter, and that it needs of necessity to be unbroken; otherwise it could not be the ever-present ground of manifestation.

Clearly consciousness is the sine qua non of existence. And as I have pointed out before, the word existence (Latin: ex stare) hints at the fact that it is an offspring of something else, that it stands out from something primordial: consciousness.

From this it follows that the enduring presence we have observed in our various creation myths is consciousness. So, seen from a mythological point of view, thought and word, creator and progenitor, primordial being and primeval abyss, originator deity and cosmic egg are all representatives of consciousness.

And even ‘nihilo’ is representative of consciousness since it is not ‘nothing’, but zero as the womb of everything.

26. An Australian Aboriginal Creation Myth

“All was darkness in a time before time. The land was bare apart from a pole that stretched from the ground to the heavens. At the base of the pole lay Ka-ro-ra in the thick night asleep. While all around him was deep black darkness, his dreams were as bright and colourful as the world is today. He was dreaming of Bandicoots, and that the creatures were coming out of his naval, his armpits, his nose and his mouth. Suddenly dawn arose and the country was flooded with light for the first time. Ka-ro-ra rose from where he had been sleeping. He had been sleeping for a long time and he was tired and hungry. He grabbed two Bandicoots and cooked them in the sun. After he had eaten, he realised that he was lonely. The sun covered itself with necklaces and sunk below the horizon. Ka-ro-ra went back to sleep. This time he dreamt of a Bulloarer, which appeared from his armpit. This turned into a young boy, whom he sang to life. By day father and son hunted for Bandicoots. By night they slept; the father dreamed of more and more sons…” (60).

I have cut this myth short, for what we learnt up to here is the crucial point I want to make at this stage: The story be-
gins with sleep and dreaming, preceding the waking experience. It reveals two things about creation and conscious-
ness. It shows that consciousness, although essentially
one, manifests in two-fold form and that the dream is the
precursor of, and a plan for the waking world.

27. Biblical Tradition

This concurs with the ancients’ understanding of the dream. The biblical Joseph is evidence of this; so is the hero of
the Sumerian Gilgamesh saga. These two are the classi-
cal examples of the view of our forebears with respect to
the relationship between dreaming and waking. In time the
approach to dreams corrupted into medieval superstition.
Later on, in the Age of Enlightenment, dreams were largely
ignored and eventually their relationship with waking was
reversed.

Freud, who actually woke the dream from its ancient slum-
ber, was one of the advocates of this reversed relationship.
He contended that the style of the biblical Joseph was un-
reliable because ‘symbolic’ dream interpreting “…invariably
breaks down when faced by dreams, which are not merely
unintelligible but also confused”. (61)

It is quite surprising that he went so drastically against
the future direction of the dream, for he had learnt his in-
terpretation technique from Artemidorus of Daldis, a Ro-
man second century dream interpreter who transposed his
analysis of the dream into the future tense for purposes of
prediction. Freud followed all of Artemidorus’ steps of anal-
ysis but the last, which is the traditional transposition into
the future tense. Freud was proud of his scientific approach
to dreams, believing that he was justified in dismissing the
ancients’ approach. He could not accept their belief that
dreams were predictive. He said: “And the value of dreams
for giving us knowledge of the future? There is of course no
question of that”. (62)

And just to make sure that we could not possibly misun-
derstand what he was saying here he added: “It would be
truer to say instead that they give us knowledge of the past.
For dreams are derived from the past in every sense”. (See
62) Freud however, showed no evidence that he ever test-
ed this assertion. In other words, he left no records, which
would demonstrate that he had asked his patients if his interpreta-
tions were correct, or if they could have become
manifest in the future one way or another. Yet Freud insisted
that his approach to dream interpretation was ‘scientific’.

28. Josephian Interpretation of the Dream

My own investigations into the practice of the biblical Jo-
seph convinced me that his approach to prediction was
perfectly viable. So let us look at the baker’s dream and Jo-
seph’s interpretation: “…I also was in my dream and had
three white baskets on my head, and in the uppermost there
was all manner of bake-meats for Pharaoh and the birds
did eat them out of the basket upon my head”. (Genesis
40:16-17)

The first criticism against the ‘three days’ in the subse-
quent interpretation would be that it was too much like a
prescribed formula. But I have observed in one of my own
dreams that the three can actually signify ‘three’ in the sub-
sequent waking experience. In my own dream I saw my car
in triplicate in a parking lot. Shortly after this dream one of
the cylinders in my car blew up and subsequently had to be
towed to the garage for repair. It was exactly three weeks
off the road.

It is, of course, well known what outcome the baker’s
dream would have. “Yet within three days shall Pharaoh lift
thy head from off thee, and hang thee on a tree; and the
birds shall eat thy flesh from off thee.” (Genesis 40:19) This
prediction proved to be accurate.

Joseph’s interpretation followed in this case, as always,
a well-defined interpretative rule. This is that the dream will
often manifest associatively. In other words, there is a kind
of associative identification of the dream image with the cor-
responding waking objects. Put another way, contiguous
images in the dream are interchangeable. In this case the
bake-meats and the head are adjacent to each other, which
means that in the manifestation of the dream the birds will
not peck at the bake-meats themselves, but at the object
on which they rest, the baker’s head, in this case especially
at his eyes, a common sight in those days. I have called this
associative representation where the dream is concerned
and associative manifestation in the matter of the dream’s
manifestation.

The Josephian dream interpretation goes back to earlier
traditions like those of Babylon and Sumer. Readers of the
Old Testament will be familiar with the tale of Joseph’s coat
of many colours, which was given to him by Israel because
he was the son of his old age. This privileged treatment en-
gendered a great deal of envy and hatred in his brothers
towards him. But what fanned the flames of jealousy even
more were the favourable dreams Joseph kept having, in
which the sheaves of the field and even the sun, moon and
the eleven stars made obeisance to him.

The biblical text in which his brothers throw him into a
pool is an adaptation of an ancient Babylonian ritual. It also
features some plot inversions, as is so often the case when
stories are borrowed from older, traditional texts. It is ac-
actually quite revelatory to look at a couple of verses of the
biblical text before coming to Babylon’s prototypical drama.
They are from Genesis 37, verses 19 and 20: “And they said
one to another, Behold, this dreamer cometh. Come now
therefore, and let us slay him, and cast him into some pit,
and we will say, some evil beast hath devoured him: and we
shall see what will become of his dreams”.

Barbara Walker has this to say about the prototype of this
drama: “A multi-coloured vestment was the mark of oneiro-
monic wizard priests in Babylon, which probably explains
Joseph’s celebrated coat of many colours (Genesis 37:23).
Joseph’s sojourn in the pit would naturally have taken place
before, not after, he was awarded the coat. His ‘broth-
ers’ (fellow priests?) lowered him into the abaton (pit) for
a death-and-rebirth ritual, such as Assyrian and Babylonian
priests underwent before they emerged from the pit reborn
into a holy life”. (63)

While both stories share the pit or abaton scene, there
is an inversion with respect to the awarding of the coloured
coat. The fact that the old plot was a death and resurrec-
tion ritual still finds an echo in the brothers’ intention to kill
Joseph. The resurrection too is echoed by the biblical story
in which Joseph survives the ordeal and eventually ends up
at Pharaoh’s court as the chief wizard and dream interpreter.
So, despite the obvious differences between the two plots
they are in essence one and the same. In both cases the
hero’s successful emerging from the pit is rewarded with the
gift of dream divining and license to practise it.
From this we see how important dream divining was in the ancient world. The fact that in Babylon it was the priesthood who were trained in the art of ‘analysis’ demonstrates how important and respected dream divining was. This respect toward dream diviners is continued in the biblical context, for Joseph ended up as the advisor to Pharaoh’s throne. In Pharaoh’s own words: “Thou shalt be over my house, and according unto thy word shall all my people be ruled: only in throne will I be greater than thou”. (Genesis 41:40) Interesting to note in this context is that there is a direct parallel between the tumble of the myth and the interpretation of the dream so that we might well say: ‘The fact that dream divining has fallen from the most elevated place down to the current, off-handed, dismissal of its predictive power is a reflection of present day scientific interest in dreams’.

29. Jung

When it came to assessing the precognitive power of dreams, Jung was not as categorical as Freud. He cited many cases, which showed that dreams do indeed come true. There is the case of the famous mountaineering dream a colleague of his told him in the streets of Zurich. Whenever the two met, this colleague, somewhat older than Jung, always teased him about his dream-interpretations. However at one particular time he himself had an ‘idiotic dream’ to report, as he put it. Wanting to know if it meant anything he proceeded to tell his dream in which he was climbing a mountain. The higher he climbed, the better he felt. When he reached the summit, he wished he could go on climbing like this forever. To his delight he found that he could actually continue in this way, mounting upwards into empty air and eventually waking up in sheer ecstasy. (64)

Jung at once recognised the implications of this dream and implored his colleague never to go climbing alone, but always seek the company of two guides. Jung’s concern amused the sceptical doctor and he went away laughing. Three months later news reached Jung that his concern had been justified, for the derivative doctor had fallen to his death while climbing a mountain on his own. He had been seen stepping literally out into ‘empty air’.

This episode characterises Jung’s perception of the dream’s capacity to reconnoitre the future, as he put it. His reaction to the colleague’s dream shows unequivocally that Jung understood its meaning at once. It shows that he recognised it in a flash as a death dream; and fearing for the doctor’s life, he tried to dissuade him from solo climbs. There are many examples in Jung’s writings that confirm his belief that the dream looked into the future, and if it was adverse, should and could be changed.

He never deviated from his conviction despite having come across numerous occasions where the dream invariably had the final word, as in the mountaineering dream. In his paper, ‘The Practice of Psychotherapy’, for instance, we find several dream interpretations of his that end up with comments like this: “Circumstances prevented me from treating the patient further, nor did my view of the case satisfy him. The upshot was that the fate depicted in the dream ran its course”, or, “both dreams point to a grave organic disease with a FATAL outcome. This prognosis was soon confirmed”. (65)

The best medicine against this Jungian conviction is surely Aesop’s fable that goes under the title: ‘La Forza Del Desiderio’. In that story a timid old man had an only son who was a passionate hunter of wild animals. One night the father dreamt that a lion killed his brave young lad. Fearing that this dream might come true, he built a grand wooden hall for his son and kept him in there under guard. To keep him amused and to compensate for his loss of the excitement of the chase, he had the walls of his sumptuous prison decorated with all sorts of animals, especially lions. But instead of being amused, his boy got utterly miserable and one day he angrily rushed towards one of the lions and shouted: “Curse you! It is because of you and my father’s false dream that I am locked up here like a woman”. And with that he punched the lion with all his might in his bloodshot eye. When he withdrew his fist he realised that a large splinter had lodged itself under his thumb. It soon became inflamed; in the end a fever racked his body from which he quickly died.

As is quite well known, every one of Aesop’s stories has a moral attached at the end. The one provided in this case is: “A man should resign himself to his fate with patience and courage, for no artifice can deliver him from it”. (66)

Since Jung was not a Stoic but a doctor, it was his inescapable duty to give his patients the sort of advice that would go directly against a dream’s message if it foresaw an adverse fate. It was surely his mission as a healer that made him proclaim that the dream was merely a ‘reconnoitring’ (67) of the future and not an ironclad fact. He must declared the futuristic aspect of the dream to be “somewhat like a preparatory exercise or the sketching of a plan thought out in advance”. (68)

While it is acceptable for the doctor in Jung to hold this view, it is not appropriate for the scientist and serious investigator in him. His records show that he encountered enough dreams that came true literally to suspect that perhaps all dreams were unalterable ‘psychic facts’, as he put it. Indeed, he had a plethora of evidence that dreams simply come true; that they are not just a catalogue of possibilities, but also solid facts of a physical calibre. Had he emphasised this perception, we would today perhaps have fewer followers of Jung’s approach to dreams that confidently say: ‘We can change the future by changing our dreams’. While we can’t accuse Jung of having proposed this absurdity since he never claimed that the dream was a complete picture of the future, we can nevertheless say that his view that a dream was merely reconnoitring the future has engendered, or at least supported this fallacy. And fallacy it is, for something that is thought to be the future can no longer be seen as such once it has been changed so that it can never happen.

In defence of Jung it might be said that there is also a plethora of dreams that do not seem to manifest literally or whose symbolism may remain thoroughly obscure. In such cases it would be understandable that they might be categorised as no more than sketches of future possibilities. After all, there would be no evidence for or against such a view. However, in order to keep the study of dreams within a scientific framework, we are obliged to resolve the question whether or not all dreams ‘rule both our conscious and unconscious life absolutely’. If we were to do that, we would
need to keep fastidiously meticulous records of dreams and their possible manifestation. But this would only be the beginning of our quest, for there are a number of daunting difficulties to be surmounted on such a course. The first one would be that we needed a huge grasp of the dream language and a vast knowledge of how dreams tend to manifest. The second would be the recognition that not all dreams manifest immediately, but that they may become waking realities at varying times. In short, while some will materialise on the dream day, (after the dream, not before as in Freud’s dream day) others will do so on the second day after the dream, or even weeks or months or indeed years later.

Sikorsky, the Russian-born aeronautics engineer, for instance, dreamt as an eleven year old boy of the American Clipper, which he built in his American workshop thirty years later. He had forgotten his dream by then, and it only resurfaced as he walked along the passage of the Clipper during a test flight. (70)

This shows that not only would we need to record a vast number of dreams in order to come to some valid scientific judgment, but they would also have to be checked for possible manifestations on a regular basis over long periods of time. We would then find that there are dream day manifestations, second day manifestations, echo manifestations and protracted manifestations.

A further complication would be the fact that often a dream will not necessarily manifest all at once, but in parts, in successive stages. I call this the serial manifestation of a dream. This manifests much like a work of art, like a piece of music for instance. It may open with a particular theme, which then will be expanded. It may later recur in the form of a variation and then appear in combination with a new variation and so on. This is a much-misunderstood phenomenon. When such themes recur during a day or over a longer period they are thought to be synchronicities. Jung invented this term and we may justly blame him for the general misunderstanding of this phenomenon.

Jung coined this term in an essay called “Synchronicity: an Acausal Connecting Principle”. It was first published in 1951 which edition proved to be more popular than his later, more extensive reworking of it. In this essay he writes that for many years he had observed a kind of recurrence of a theme that is typical for synchronicities, but remained unsure of what to make of it. When he eventually came across Kammerer’s work on this curious recurrence of motifs, themes and numbers, he was at first inclined to go along with Kammerer’s view that there was such a thing as a ‘law of seriality’. Remaining unconvincing, however, he later abandoned this notion in favour of a law of non-causality. Pauli, a quantum physicist, with whom Jung was acquainted and jointly engaged on a study of the fish symbol in history…as a pen-and-language and a vast knowledge of how dreams tend to construct a causal bridge between the elements making up a meaningful coincidence or a synchronicity’ is clearly a dream. In other words, a synchronistic episode is nothing more mysterious than a dream coming true.

Those who have observed the phenomenon of synchronicities will know that they do not come alone, but appear in clusters. It is in fact these clusters of events that alert the observer to the fact that there is something special happening. The chief characteristic of a cluster is a distinct continuity of a particular theme. Jung actually described one such continuity of a theme or motif in the same essay on synchronicity. There he wrote the following: “There are, however, incidents whose ‘chancefulness’ seems open to doubt. To mention but one example out of many, I noted the following on April 1 1949: Today is Friday. We have fish for lunch. Somebody happens to mention the custom of making an ‘April fish’. That same morning I made a note of an inscription, which read: ‘Est homo totus medius piscis ab imo’. In the afternoon, a former patient of mine…showed me some impressive pictures of fish. In the evening I was shown a piece of embroidery with fish-like sea monsters in it. On the morning of April 2 another patient…told me a dream in which she stood on the shore of a lake and saw a large fish that swam straight towards her and landed at her feet. I was at this time engaged on a study of the fish symbol in history…as a pendant to what I have said above, I should like to mention that I wrote these lines sitting by the lake. Just as I had finished this sentence, I walked over to the sea-wall and there lay a dead fish.” (74)

Jung’s multiple encounter of the fish motif within forty-eight hours seems extraordinary. Indeed he said himself, “I must own that this run of events made a considerable impression on me. It seemed to have a certain numinous quality.” (See 74) However, once we realise that the dream is prone to serial manifestations, such occurrences will strike us no longer as being extraordinary; on the contrary, they become the order of the day. I discovered this phenomenon in 1970. It came like lightning strike, yet not before I had
pondered for twenty years the question of how exactly a dream did become a waking reality. It was J.W. Dunne's claim that half of our dreams came true in one way or another that set me on this path of discovery. (75)

At the time I was completely ignorant of Jung's experience. I had never read any of his papers. When I told a friend of mine of my discovery he exclaimed: “Synchronicity!” He took me straight to the university library where he pulled the publication with Jung's essay off the shelf. I recognised the fish episode at once as a serial manifestation of a dream, even though Jung had not been able to recall and report a dream that might have spawned this series of fish motifs.

30. My Research of Dreams

I recognised this series of fish motifs as a serial manifestation of a dream because I have witnessed and recorded hundreds of such episodes after my own epiphany. I also experienced many cases where a particular motif physically showed up when I spontaneously remembered a dream during the day. At one time a grasshopper actually landed on the page of my notebook while I was recording the unexpectedly recalled dream about a locust. I soon found this and similar occurrences to be such regular events that in time I formulated what I eventually called the recall rule. It simply says that if one spontaneously recalls a dream during the day, it is a definite sign that that very dream is in the course of manifesting. This was precisely the case in the scarab episode. The beetle appeared on the window behind Jung as the dream was being recalled, or more precisely, being retold.

While in the case of the scarab the whole plot of the dream was re-enacted - Jung handed the dreamer the scarab - this won't, of course, happen at every manifestation of the dream's motif. But what will happen is a recurrence of the dream's central motif or theme in a number of variations just as it happens in the arts, particularly music. Looking at the recurrence of the fish-motif gives us a good idea of how this proceeds.

When we look at the serial manifestation with greater attention we will find in time that the various manifestations of one particular theme or motif that may occur during a day are not a random collection of incidents, but a perfectly integrated and meaningful construct. In short, while one particular manifestation of a dream may be a direct reflection of its plot, the collection of serial manifestations when read together, will also make an intelligent whole! Thus, the apparently random occurrences of the fish-motif in Jung's April Fish episode would read together like the plot of the dream that had spawned the series.

Since Jung was unable to report the matrix dream that underlay the series of fish-motifs, I have exemplified this point by means of a dream published in my book “Pre-grams of Tomorrow”. (76) It is actually the highlight of a longer dream, characterising and summing up not only the extended dream but also the dreams of the whole night. It is comparable to the climax of a stage play of three or four acts with its numerous scenes all interwoven into a meaningful manner. (For a detailed account of the Serial Manifestation, please refer to my essay on “Synchronicity, did Jung have it right?” in the October 2015 issue of International Journal of Dream Research.)

In view of the serial manifestation's complex network of associations pervading the mundane, the sexual and the spiritual all at once, it is difficult to perceive it as a chance grouping. It is in fact much easier to see it as a living work of art. Indeed, the coherence of the whole, the meaningful interrelation of its parts, the recurrence of the central motif together with the development of its theme from prelude to climax are all testimonial to this.

31. Freud

As is well known, the emphasis in Freud's interpretations of the dream is on sex. As he said himself: “The more one is concerned with the solution of dreams, the more one is driven to recognize that the majority of the dreams of adults deal with sexual material and give expression to erotic wishes”. (77) This raised a storm of protests from his Victorian contemporaries. In their attacks on him they naturally exaggerated his observations claiming that he said that all dreams contained 'sexual materials'. Rebuffing them he wrote in later editions of ‘The Interpretation of Dreams’: “The assertion that all dreams require a sexual interpretation against which critics rage so incessantly, occurs nowhere in my 'Interpretations of Dreams'”. (78)

And, of course, it does not. Yet he readily goes on showing “that strikingly innocent dreams may embody crudely erotic wishes, and I could confirm this by many new instances”. (See 81) He certainly could and did so in abundance. In the mind of Jung, his severest critic in this matter, such evidence was little more than conjecture. Interesting for me is that Jung believed that Freud's sexual interpretations implied not just erotic wishes, but sexual physicality when he said: “It is therefore not justifiable to take the sexual language of dreams absolutely concretely, while other dream contents are explained symbolically”. (79)

Jung had a point, of course, for the non-sexual story of the dream could just as well manifest physically, as he knew only too well. But that is not what he really meant, for he continued: “As soon as one conceives the sexual forms of dream language as symbols for more complicated things, the whole attitude towards the nature of dreams becomes at once more profound”. (Ibid)

There is little doubt about this, for a sexual act, for instance, in a dream might be interpreted as getting on amicably with someone or even as divine union; but ‘conceiving’ the dream in this manner will not resolve the argument as to whether or not Freud's 'concrete' sexual interpretation has as much merit as Jung's emphasis on other, 'profounder matters'.

Actually, something more substantial than ‘conceiving’ is needed in order to resolve their differences in perception; something that neither Jung nor Freud ever attempted in their long career of interpretation. This more palatable approach is simply the testing of their interpretations against future manifestations.

Understandably, such a thing could never have occurred to Freud since he did not believe that the dream story or its sexual interpretation would in any way become a future reality. What was just as much out of the question for him was a test that verified whether or not his interpretation really corresponded with an erotic wish of the dreamer. This would have been too uncertain since an examiner could not determine with tangible, and therefore scientific, evidence what was in the dreamer's mind. In short, Freud could never have tested his interpretations the only way that would have yielded concrete and absolutely reliable results.

Curiously enough, such testing was also beyond Jung's grasp even though he had spontaneously done it when he
observed that his interpretations became waking realities, when he saw himself admitting that “this prognosis was soon confirmed” or that “the fate depicted in the dream ran its course”? Astonishingly, despite such informal testing of his prognoses by simply comparing them with their physical outcome, it never occurred to him that this could be a valid approach to scientific verification. Far from it, as is evident from this sort of pondering: “It is difficult to imagine how there could ever be a method, i.e., a technically controlled way, of obtaining absolutely reliable results, if one tries to realize the endless variability of dreams”. (80)

While it may be difficult to test the whole gamut of meanings of a dream -that is all the facets of interpretation in a concrete manner- the one interpretation that caused the greatest tensions and disagreements between Jung and Freud happens to be the simplest, safest and most reliable to execute. Indeed, it is somewhat tragic for Freud that he resisted the idea of dreams coming true with such blind ferocity. Had he been prepared to test the claims of the ancients, the claims of his very own teacher, Artemidorus, that dreams do look towards tomorrow, he might have prevented the split between himself and Jung that caused such grief and ill-will. He might have prevented it by simply concentrating on one single procedure: the sexual test. Indeed this test would not just have provided the hard evidence everyone was looking for, but would at the same time also have furnished equally indisputable evidence that every dream is invariably looking towards the future, as well.

32. The Sexual Verification Test

To cut a long story short, all Freud ever had to do in order to prove his sexual interpretation was the following:

1. Translate the dream’s ‘innocent’ story into sexual terms as he was accustomed to;
2. Verify his interpretation against the subsequent sexual behaviour of the dreamer.

The procedure of the sexual verification test is explained in my article in the ‘International Journal of Dream Research’. I wish to refer the reader to my corresponding essay of October 14, 2014, entitled, “To Test or not to Test, that is the Question”, ‘International Journal of Dream Research’, October 14, 2014.

In my own experience dreams are not just occasionally anticipatory, but they are prophetic without fail. When this is not apparent, it is due to incomplete observing and recording of dreams together with the inability to read the dream’s language properly. Indeed, when Freud maintained, for instance, that the dream spoke in metaphors in order to disguise its real message, he was justly chastised by Jung who said that the dream was in fact teaching. This can be taken a step further. The very factors that Freud saw as disguises turned out in truth to be revelations. They were not only glimpses of the future, but revelations of the time and place of sex. They turned out to be markers that helped to ascertain manifestations with such precision that the dream’s predictions could be tested with scientific accuracy. (For detailed analysis see, “To Test or not to Test, that is the Question”, ‘International Journal of Dream Research’, October 14, 2014)

33. Total Predestination

At a casual glance it may seem impossible to throw a great deal of weight into the scale of total predestination. Yet it is. Most of it comes from the field of scientific discovery, invention and the arts. The most famous dreams that led to scientific discoveries are those of Otto Loewi and Kekulé von Stradonitz. The former was told in his dream how to set up an experiment to prove that the transmission of signals in the nervous system not only involved electrical impulses, but also chemical solutions. The latter saw in his dream, while napping, how the hydrogen and carbon molecules formed the benzene ring.

Perhaps the most well-known invention created with the help of a dream is Elias Howe’s sewing machine. Srinivasa Ramanujan received his inspiration for his mathematical formulas from the Hindu goddess Namakkal who would appear in his dreams after he had prayed to her. Mozart often dreamt his musical works and then copied them in his waking hours as they had come to him in the night. Robert Louis Stevenson totally relied on his dreams for inspiration. But unlike Mozart, who was simply a ‘copyist’ as he put it, Stevenson admitted, ”that dreams must be shaped and honed, plotted and structured, before they can become readable stories.” But then, adding to this that his Brownies or little people of the night “do one-half my work for me while I am fast asleep, and in all human likelihood, do the rest for me as well, when I am wide awake and fondly suppose I do it for myself.” (81)

While Mozart would no doubt sympathise with Stevenson’s remark, all the other dreamers would most likely only agree with the first part of his comment; that ‘dreams must be shaped and honed’. As far as the rest is concerned, they would not only ‘suppose’, but also insist, that they were in control of the plotting and structuring of the dream into a presentable product. Yet none of them ever asked, so far as I can assess, who it really was that responded to these inspirational dreams in order to fashion them into a work of art or science. While Mozart seems to view himself simply as the physical hand of his ethereal dream-self, the others appear to see themselves as sovereign and independent entities that may mould their nocturnal gifts in any way they please or indeed even leave them completely aside. This gives us the impression that they make the same sort of division between their psyche and physical self, as did Freud in his contrary mode. Stevenson at least, it must be said, appears to have had some doubt as to whether he was such a totally autonomous agent. And rightly so, for his comment shows that he knew of no way to ascertain where exactly the dream-self left off and where the waking-self began.

Nor did any of the other dreamers so far mentioned, so it would seem. This naturally raises the question if such a quest could be successfully accomplished. It may come as a surprise that we can delve much deeper into this question than what would appear to be possible at first sight. A good start can be made by looking at the position of the sleepwalker. Although this is an area of medicine that still needs considerable research, there is nonetheless enough known about this curious phenomenon for the purpose of our enquiry.

34. Somnambulism, ‘You’ve broken my Dream’, ‘Speak of the Devil’, Premonitions

As the word sleepwalking suggests, a person susceptible to this abnormality literally walks while being completely asleep. There are various causes of this disorder, some of which are still incompletely understood. The one that is best
known and easiest to comprehend is the kind of somnambulism that occurs during dreaming. Under normal circumstances the body of the dreamer would remain still in one or the other sleeping posture. They would stay like that because their brain had caused the release of a chemical that temporarily paralyses the body almost totally. I said almost, because it has been found that if someone dreams that he or she is playing tennis, there would be more electrical activity in the racket hand than in the free hand, for instance. This shows that the dreamer and his waking body are still connected; yet the dreamer is wholly oblivious to it. But it also demonstrates why it is necessary for the brain to cause the release of a chemical to paralyse the muscles. If that did not occur, the dreamer would most certainly get up and in the given example begin to swing his arms around as if on the tennis court, and more. Indeed, he or she might well get up, fetch their tennis racket and get into a physical match without realising that they were acting out what was going on in their dream. Remaining locked into their own world; they might continue with their game for a time and then retire to bed again without remembering anything of their nocturnal escapade.

We can at once appreciate the wisdom of this muscular paralysis during sleep. Without it we would never get the necessary rest. Not only that. We might well endanger others and ourselves. Indeed, there have been cases where sleepwalkers have killed their partners in this mode. Others have gone out into the street and with their ‘eyes open, yet their senses shut’, as Shakespeare said so succinctly of sleepwalking Lady Macbeth, walked for ten to twenty minutes totally unaware of what they were doing and where they were going. Still others have driven their car and then woken up with an unimaginable fright after twenty or thirty miles.

Clearly with sleepwalkers in REM, the dream and waking phase are out of sync. Their dreams and the corresponding waking actions happen simultaneously instead of one after the other with delays of varying length between them. In a sense, this is a kind of inverted mirror picture of the déjà vu where the dream is remembered while it manifests. Put summarily: in sleepwalking our dream brings on our action, while in déjà vu our action brings back our dream.

One very important thing we learn when we juxtapose the sleepwalker with the déjà vu experience is that in both cases the dream and its corresponding waking experience are not loosely linked, but tightly interlocked. We also saw that the normal dreamer, whose muscles are in ‘sleep paralysis’, is also intimately coupled with his body, of which he or she is totally unaware. Here we encounter yet another inverted mirror image: while in dreaming we are unaware of the body, in waking we remain unaware of the dream. Yet despite this, the example of the sleepwalker and the déjà vu evince an immediate linkage between the dream and the physical world. This same phenomenon can again be seen in the normal sleeper who dreams of playing tennis with his muscles constrained. There, the physical body is still directly harnessed to the dream experience, even though the dreamer has no idea of this.

**As I see it, the case of the somnambulist alone is sufficient evidence that it is the dream that directs the waking life. Indeed, it could not be clearer that the dream is the software of our computer system.**

The déjà vu is by no means an isolated circumstance where dreaming and waking betray an intimate bond. We only need to go back to the *recall rule* to see that it features a similar trigger as does the déjà vu. In other words, it is quite possible that we may recall a dream several times in a day and each time realise that at every one of those moments the highlight of the dream remembered is manifesting, as was the case in, and exemplified, by the V-dream, for instance. (See “To Test or not to Test, that is the Question”, ‘International Journal of Dream Research’, October 14, 2014) On top of that there are other moments of dream recall as its waking correspondence is about to unfold. One of these is the time when we exclaim: “You have just broken my dream!” Here a conversation preceding this trigger was directly linked to the dream recalled. When closely examined, it will be found that the conversation had actually been anticipated by the dream recalled, albeit not verbatim, as so often happens in the déjà vu. Then there is the episode we call “speak of the devil!”. Here the feeling occurs at times minutes ahead of the appearance of the ‘devil’ whose coming had been foreshadowed by a dream. Here, I must add that not everyone realises that he or she has had a corresponding dream. But once you are aware that this event is based on an anticipatory dream, they will be able to recall it easier after such a ‘devilish’ occasion.

Strictly speaking, this episode should be categorised as a premonitory apprehension. The fact that premonitions too are dream-based shows clearly that they are also a form of dream recall. But whereas the recall in déjà vus happens simultaneously with the manifestation of the dream, in the case of premonitions the recall comes before. However here it often comes as cryptomnesic recall as frequently happens with many déjà vus where the dream as such is not remembered at once, but only its content.

When we reflect upon this phenomenon of recalling a dream that clearly matches a corresponding waking moment, or to put it simply, when there is such a great potential of ‘déjà vus’ of one kind or another in a day, we get the distinct notion that our *correlative dream memory must be shadowing the stream of waking experience uninterruptedly*. From such a realisation it is not such a wild leap to surmise that the *operational part* of Freud’s and Jung’s Unconscious seems to be nothing more mysterious than the dream memory. In a way, Jung would agree with this since he said himself: “the Unconscious is the receptacle of all lost memories and of all contents that are still too weak to become conscious.” (82)

It would, however, be more precise to say that the Unconscious was both the source and memory of all dreams. As we look further into this matter, it occurs to us that the term *Unconscious* is really a wholly unfortunate coinage because the *foundation of any memory*, not just that of the dream memory, has to be *nothing less than consciousness*. It is also unfortunate because it is susceptible to complete misunderstandings.

Clearly it would have been far better if he had called the Unconscious the Pure Consciousness from which the ego derives its individual consciousness.

Even though Jung knew very well that dreams were causally connected with corresponding waking experiences, he failed to recognise one of the most crucial causal connections. It was the ‘causal bridge’, as he called it, between the scarab dream and its physical manifestation. This must be a warning to all those who blithely state that dreams are merely haphazard apparitions, that they are illogical and coincide with corresponding waking experiences only ac-
cidentally, or, as some would have it, that they are a mean-
ingless neurological sparking-off, the brain’s nocturnal off-
loading and/or recycling.

35. Edison and Hypnagogic Visions

There is no better evidence for the dream’s causal con-
nection with waking experience than the endless series of
nightmares of Michael Barnsley and their eventual resolu-
tion. (See my essay, “To what Extent does the Dream influ-
ence the Creative Process?” ’International Journal of Dream
Research’, Vol. 7 No. 1, April 2014)

The latter, in fact, shows that the dream not only under-
stood its own logic, but also knew years ahead of how it
would eventually mesh with the logic of corresponding wak-
ing events in a way similar to, but not totally identical with,
Sikorsky’s dream and its corresponding manifestation.

We have already seen that much inspiration for litera-
ture, art, music and science comes from dreams. It is also
well-known that Edison consciously exploited the dream’s
capacity not only to inspire, but also to resolve intricate
problems as happened in Kekulé’s case, for instance. When
Kekulé napped in his chair he didn’t have a full-blown
dream, but merely what is called a hypnagogic vision.
Such visions appear every time we are about to fall asleep.
Most people never become aware of their existence because
sleep overtakes them at the moment these visions light up
in their head. Not so with Edison. He discovered how to
snatch them from the clutches of sleep’s oblivion by means
of a simple but most efficient arrangement. He would sit in
his ‘inspiration chair’ with a silver dollar on his head and a
steel bucket between his legs. The moment he nodded off,
his head would drop forward so that the dollar clanged into
the bucket and woke him from his little dream.

He made frequent use of these hypnagogic glimpses be-
cause he found that they resolved problems he encountered
in the course of developing his new inventions. Now if they
had not been logically related to Edison’s waking problems,
they would have been utterly useless to him. Indeed, dream
interpretation of any kind would not be possible if dreams
were not susceptible to a logical approach.

Although not fully-fledged dreams, these onieric images
possess nevertheless the same powers of insight and vision
of the future as do the extended dreams. The frequencies of
their brainwaves are the same as for dreaming. Like dream-
ing they produce theta waves of 4-8 Hertz. While Edison rec-
ognised their ability to resolve the most difficult problems,
he obviously would not have shared Robert Louis Steven-
son’s sentiment that he might also have been guided, albeit
cryptomesically, through the rest of his inventive struggles.
We can infer this from his famous saying that “invention is
1% of inspiration and 99% of perspiration”. Most inventors
would probably agree with this. They would most likely also
say that before they had any dreams that would eventually
resolve their problems, they were already clear in their mind
just what they wanted to create or prove. Kekulé is one ex-
ample, and so is Otto Loewi, who long before his enlighten-
ing dream had harboured the suspicion that neural activity
not only involved electricity, as Galvani had discovered in
1771, but also chemistry.

Whilst this is undeniable true, the question whether or not
the dream dictates the whole process of invention or artis-
tic creation, cannot be resolved without also asking where
original ideas and the impetus for a subsequent creative
project come from. While some artists, like Stevenson and
others, freely admit that the idea and impetus for their work
sprang from a dream, others again have no such recollec-
tion and believe it was ‘their own’ idea. But what is ‘their
idea’? Who is it that has ideas and where do they come
from? While some can safely say that some waking experi-
ence had sparked off an idea of theirs, which they wrongly
call ‘inspiration’ instead of ‘stimulation’, others again are
unable to say where it came from. In such cases we need
to ask if those germinal ideas were not also sparked off by
dreams of the night, or for that matter of the day.

In Jung’s mind that must have been so for he wrote the
following in his “Psychological Reflections”, pages 59-60:
“But anyone keenly interested in the dream problem can-
not have failed to observe that a dream has also a progres-
sive continuity, if such an expression be permitted, since
dreams occasionally exert a remarkable influence upon the
conscious mental life, even of persons who cannot be con-
sidered superstitious or particularly abnormal”.

36. Against Freud’s Retrograde Interpretation

We wonder what might have induced Jung to record this
insight. Was it the fact that he had observed that dreams
do occur in clusters, which spread over many days and are
at the same time intelligently interrelated, together with the
fact that some of them were also indubitably coming true?
No doubt such observations played a significant part. But
he may also have taken Freud’s observation into consider-
atation that maintains that dreams always took up an event
of the previous day, which he had called the ‘residue’. This
was valid evidence that dreams were at least intelligently
connected in a retrospective way. But there was more to be
learnt from Freud’s observations since he also had found
that these residues always “instigated the dreams of the en-
suing night”. And, expanding on this he wrote: “There is no
doubt that they find their way into dreams in great quanti-
ty, and they make use of the content of dreams in order to pen-
etrate into consciousness even during the night. Indeed they
occasionally dominate the content of a dream and force it to
carry on the activities of the daytime. It is certain, too, that
the day’s residues may be of any other character just as eas-
ily as wishes...” (83)

It is quite curious how Freud recognised the motivating
force of residues and wishes, but underplayed the fact that
the dreams they instigated were full of fresh content, of new
scenarios and elements that were clearly not of the past.
This must not only correct Freud’s retrospective emphasis
on dreams, but will also diminish his wish-fulfilment theory
since the latter is also built on this same retrograde mecha-
nism. We can infer this from what he wrote in this connec-
tion: “Our theory of dreams regards wishes originating in
infancy as the indispensable motive force for the formation of
dreams.” (84)

If we now broach the question ‘where new elements found
in dreams might come from, factors that instigate inventions
and works of art’, we see from my own research without
any difficulty that they need not be in any way linked to the
past and therefore to a residue or a wish that reaches back
to a previous waking experience. Dreams may therefore be
wholly futuristic. They may in fact be the precursors of any-
thing new we will encounter. Put another way: the dream
may well be the blueprint of everything that we ever en-
counter. It was like that for Sikorsky’s invention, yet without
him being at all conscious of it. But a sceptic might argue
that since the boy Sikorsky had recalled the dream on that
morning, it might have remained in his waking memory to be recalled in full at any time. This would then have allowed him to make use of the dream's design with complete awareness of the dream memory. But that's not how it was for Sikorsky. He had completely forgotten the dream and only remembered it again after he had built the S-wing. From this it is clear that he had built the machine under the guidance of a forgotten dream memory.

Some might be inclined to argue that a dream memory that had seen the light of day first before it slipped into the dream's memory bank had a better chance to affect a corresponding waking manifestation. This is obviously not so, since Sikorsky's case demonstrates clearly that such a 'double memory' can become just as cryptomnesic as the dream memory that has slipped straight into the memory bank, or the 'software' of the human computer, without ever appearing in our waking consciousness, or, following the technological analogy, the desktop.

Conversely, the truly cryptomnesic dream memory will just as readily bring about a corresponding waking manifestation as Sikorsky's 'double memory'. This becomes firstly evident in context of the déja vu as we have seen earlier on, and secondly it can be convincingly demonstrated by means of a simple experiment in hypnosis.

37. Post-hypnotic Suggestion

The first thing we should be aware of in this regard is that the hypnotic state produces brainwaves analogous to the dream, thus the use of the Greek term 'hypnos', meaning sleep, as the basis of the word 'hypnosis' is remarkably appropriate.

The experiment I have in mind is called post-hypnotic suggestion. For this, a subject is put under hypnosis and ordinary waking consciousness has been lost to something like theta waves, the subject is given a command such as this: "Five minutes after you wake up you will grab that vase of flowers on the table and pour the water over my head." Then the subject is told to forget this command and is brought back to ordinary waking consciousness of 13-30 Hz, or beta-consciousness. Precisely five minutes after waking up the subject will reach out for the designated vase and pour its water over the hypnotist's head. When asked why he or she did so, the answers are always everything but a reference to the hypnotist's command. The latter invariable remains hidden, cryptomnesic. This demonstrates clearly that a cryptomnesic command implanted into the brain in something like theta mode has to be executed unfailingly. When subjects are asked why a particular action was taken, the subject can only rationalise the deed. He or she might say: "You looked feverish and I felt I needed to cool you down."

Thus, this experiment demonstrates the following things: 1: It suggests that whatever else a dream may be, it is in effect a post-hypnotic suggestion. This is the more certain since the deep hypnotic state shares REM or Rapid Eye Movement with the dream state. 2: It shows that "the actions we ascribe to coincidence or free choice are in reality subject to unconscious mechanisms", as Freud had asserted. 3: It confirms my own suggestion that what Freud and Jung had labelled the Unconscious is not only the source of our dreams, but is also the receptacle of the dream memory. This means that Jung's unconscious processes, or what I have reformulated to incognisant processes, are really nothing more mysterious than a reactivation of a dream memory, much the same as the post-hypnotic command is nothing but a reactivation of a hypnotic command given in the hypnotic state. To put it even more simply, we might say that dreams are nothing less than 'post-theta compulsions'. This brings us to point 4: Since it is not the waking self that makes the decisions of what to do and what to leave undone, anything we may say about our waking actions is likely to be totally wrong. Indeed, ultimately it may be nothing but a 'post-hypnotic rationalisation'. And to top it all: even that rationalisation may ultimately also be included in one or the other 'dream command'.

Now that we have cleared the way for the effects of the irresistible thrust of the 'post-theta compulsion', we are able to look at a case that indisputably shows the dream not only as the prompter of all ideas and actions below the footlights of the nocturnal theatre, but also as the producer-director of events that lie well in the future.

38. Benjamin Libet

That this is more likely than not is underpinned by the experiments undertaken by Benjamin Libet. In an article in 'The New Scientist' from 14 September 2002 the following paragraph penned by John Gray demands that we seriously consider this suggestion: "If cognitive science is right, the picture of humans that philosophers conjure up when defending ideals of personal autonomy is at least partly a chimera. Other research supports this conclusion. Work by Benjamin Libet at the University of California showed that the electrical impulse in the brain that initiates action occurs up to half a second before we take the decision to act. Our actions are initiated unconsciously."

The paragraph then continues: "True, Libet allowed that we can veto what the brain has initiated, but it is unclear how we can even know that we have deliberately exercised this capacity. For all practical purposes, it might as well not exist."

In light of Libet's research, together with Michael Barnsley's experience, Freud's pronouncement that "the actions we ascribe to coincidence or free choice are in reality subject to unconscious mechanisms" is vindicated. True, choice will come into our mind as a feeling; choice and free will are feelings, but that's where it ends.

In view of the fact that dreams are capable of forging ahead not only into the immediate future as Edison, Howe, Kekulé and Mozart have experienced but also into the far future as Sikorsky and Michael Barnsley would substantiate, gives us little room for 'self-determination'. My own observations of dreams over a period of sixty-five years have convinced me that not even that bit of coveted 'veto' Libet mentions is possible. And if we should be given the power to exercise it, such action would have been anticipated and dictated by one dream or another.

The classic example that a dream always has the last say is demonstrated by a dream in which we are shown that we will make a certain mistake. Then, naturally, we will do everything in our power to avoid it. We stay alert all day, watching for the situation with that built-in mistake to occur so we can forestall it. Suddenly we are distracted and ambushed by the dream's program, and make that very mistake.
39. Freud’s Iron Rule of the Unconscious

Curiously enough, Freud came to the conclusion that the Unconscious ruled absolutely more by default than by systematic reasoning and exhausting enquiry underpinned by experimental evidence. In his little book about Freud, the author Mannoni says: “This theory (Freud’s) is not completely worked through. It suffices Freud to show that the actions, which we ascribe to coincidence or freely made decisions, obey in reality unconscious mechanisms. He evades the metaphysical difficulties for which he has no interest.” (85)

Perhaps Mannoni was a little too kind when he said Freud evaded the metaphysical difficulties because he had no interest in them. We know now that he could never have substantiated his theory of determinism with the necessary logic and hard evidence because he barred himself from this due to his denial of the futuristic aspect of the dream. Without acknowledgement of its anticipatory capacity, any such theory was in his time, when there were no cerebral measurements such as Libet had at his disposal, doomed to failure. Because of the incompleteness of his deterministic theory, which he seemed to have forged as much by guesswork as by reason, I feel obliged to take him off his golden chair and sit him next to Jung at equal height. I do this because I feel I can make a case in favour of Jung, demonstrating that his view of human behaviour was governed by a great extent by forces other than ‘conscious motives’, as he put it. In his paper, “Instinct and the Unconscious”, he said: “I am therefore inclined to believe that human behaviour is influenced by instinct to a far higher degree than is generally supposed.” (86)

On page 132 of the same paper he states that instinct was an analogous process to intuition. Both of these arise from the Unconscious, which, as we have already seen, is for him the receptacle of all lost memories and of all contents that are still too weak to become conscious. Here we get very close to what I have called the constantly present dream memory that prompts at every step what we are about to encounter. In fact, without this uninterrupted prompting of the dream memory, (even though lost to waking conscious- ness), we could have no access to any kind of memory at all, whether that of dreams or of waking. The dream is the author, producer and director of the waking stage.

Since Jung also maintains that instinct and intuition are analogous functions and can be motivated neither by the ego or waking consciousness, we come close to Freud’s determinism and my own, especially since Jung suspects that we are far more often driven by instinct than what is commonly assumed.

Amazingly, Jung never reflected on this matter for long enough to arrive at this same conclusion. He completely underestimated the long arm of the dream. But what is even more astonishing is the fact that he completely missed the unique opportunity to prove to himself and the world beyond the slightest doubt that there was absolutely no room for so called free will, that, as Freud had proclaimed, “the actions we ascribe to coincidence or free choice are in reality subject to unconscious mechanisms.”

40. Mystical Evidence

This opportunity came to Jung in form of the mysterium coniunctionis, which is described on page 327 of his book he had entitled “Memories, Dreams, Reflections”. (87)

Before entering a discussion of Jung’s mystical experience, I feel compelled to say a word about mystical experiences in general. Science has to date studiously ignored them, just as it has ignored the dream. Both the dream and the mystical experience are very much part of human existence. I believe that dreams and the mystical life are being passed over for serious study because they are purely ‘internal experiences’ and therefore too subjective to have any legitimacy for the purpose of scientific, and consequently ‘objective’ enquiry. When we remember that in truth there is no such thing as an objective reality whatsoever, as I have demonstrated earlier, it seems ludicrous to simply leave them by the wayside. Doing so is no different than studying only the outside of the physical body to the exclusion of its inside.

Such avoidance of the internal reality of the body would lead us obviously to an unacceptable distortion of its biological reality, particularly since it is the very inside of the body that drives the whole system. This situation describes with some precision of what present science is doing with respect to the evolution of life on earth. Ignoring the reality of dreams and mystical experiences can never lead to a true picture of the origin of life, of the miracle of existence in this world. Ignoring such obvious facts as the dream life and mystical ecstasy is unscientific at the least. It establishes a premise that will inevitably lead to a gross distortion of the ultimate investigative results.

Jung’s mystical experience was part of the period of visions that was triggered off by a heart attack that had struck him down after he broke his foot in 1944. As he said himself, it began with a time when “I hung on the edge of death.” (Opus cit. 320) A common sign of leaving the body at death is a soft light surrounding the dying person. His nurse had reported just such a phenomenon as he lay there unconscious and told him later: “It was as if you were surrounded by a bright glow.” (Opus cit. 320) After that followed a typical OBE (Out of Body Experience) that occurs during an NDE (Near Death Experience). Then, as the period of convalescence set in, a series of visions followed, which enveloped him in a “magical atmosphere”. (Opus cit. 326) He understood then what the mystics meant when they spoke of “the odour of sanctity, the sweet smell of the Holy Ghost”. (Opus cit. 326)

Introducing the crucial event of the mysterium coniunctionis he said: “I would never have imagined that any such experience was possible. It was not a product of the imagination. The visions and experiences were utterly real; there was nothing subjective about them, they all had a quality of absolute objectivity.” (Opus cit. 326-7) And then, launching the description of the experience proper he continued: “We shy away from the word ‘eternal’, but I can describe the experience only as the ecstacy of a non-temporal state in which present, past, and future are one. Everything that happens in time had been brought together into a concrete whole. Nothing was distributed over time; nothing could be measured by temporal concepts. The experience might best be defined as a state of feeling, but one that can’t be produced by imagination. How can I imagine that I exist simultaneously the day before yesterday, today, and the day after tomorrow? There would be things which would not yet have begun, other things which would be indubitably present, and others again which would already be finished and yet all this would be one”. (Opus cit. 326-7)
Although such a mystical experience may be rare, it is nevertheless known around the world. All religions and spiritual paths such as yoga have recorded this phenomenon, which is often referred to as the Spiritual Marriage. The notion of marriage, of course, comes about because in many religions, Buddhism is one notable exception; the mystics see themselves as the beloved of their God or Goddess. Some spiritual schools such as that of Tantra actually practise controlled sexual interaction, which is claimed to bring on a prolonged orgasm that will lift the acelote out of the ordinary temporal zone. Curiously enough, even religions like Christianity that consider chastity to be a prerequisite for the Spiritual Marriage, will borrow terms from the world of fleshly passion in order to picture this divine consummation.

There is no doubt that the language borrowed from the realm of human love has caused many a misunderstanding among those who have not studied this subject in sufficient depth. Thus, people less well-travelled through the realm of mysticism are inclined to think of the “Spiritual Marriage” of St. Catherine or St. Teresa veils a perverted sexuality, that the visions of the Sacred Heart involved an incredible anatomical experience, or that the divine inebriation of the Sufis is the apotheosis of drunkeness”… as Evelyn Underhill put it. (88)

Today, this phenomenon can no longer be ignored or dismissed without serious examination. We have a tool at our disposal that can be more convincing than the most eloquent arguments. This tool is the electroencephalograph. It demonstrates graphically that our brain fluctuates from one frequency range to another, depending on the state of mind. Beta waves are the most common. They appear when the brain is active and in an alert state of deliberate thinking, or simply and unambiguously put, in Beta consciousness. These waves produce between 13 and 30+ Hertz per second. REM dreaming slows the brain waves down considerably to about 4-8 Hertz. The slowest frequencies occur in dreamless deep sleep. They are the Delta waves of 1-4 Hertz.

Each of these frequency bands induces a different form of consciousness. As I have just said, Beta produces the normal waking state, Theta the dream and the deep hypnotic state, while Delta induces a form of awareness that is devoid of any imagery, yet one of blazing consciousness, akin to the mystical state. This state is however at once forgotten when we wake up, since before we return to Beta activity we pass through REM’s Theta frequencies, which efface the memory of the peaceful and light-filled Delta phase.

In view of this it is easy to imagine that a switch in the brain, generating a frequency that stops the illusion of time, may also induce the mystical union. Thanks to Einstein everyone knows today that time is relative. But we didn’t need his mathematics to realise the sense of this. For lovers who are apart from each other time drags its feet, while those, who are having fun will exclaim: “How time flies!” In reality time neither drags its feet nor flies, for it has no existence of its own.

I have already demonstrated the illusory facet of time in the section entitled “The Matter of Time”, where I said: “Again, we see how easily we are duped by the manifest world; that we can readily invert the relationship between matter and essence; that we can hold dear what is distorted and corrupt while denying the status of the present, the zero, the Mother of All”.

It exemplifies the falsity of matter being the primary factor in the creation of life. Equally it illustrates the mistaken view that consciousness is a secondary element in the germination of life. The unified time, where past and future are adjuncts instead of separate and independent facets also makes it clear that it is consciousness that supports matter, and that it needs of necessity to be unbroken, otherwise it could not be the ever-present ground of manifestation.

The mystical coniunctionis will tell the mystic not by argument but by direct experience that all is contained in this single moment of the NOW. Happily there are testimonials outside the world of mysticism to such ‘eternal’ moments. Again, we see how easily we are duped by the manifest world; that we can readily invert the relationship between the elements making up a meaningful coincidence”, he made no use of it whatsoever. Had he remembered that everything that happens in the waking frequency has already happened in the timeless ‘frequency’, or, perhaps more accurately put, is forever happening in that ‘frequency’, which means that everything in this world is on a par as far as causality is concerned, he would not have written: “The suspicion that this must be a case of meaningful coincidence, i.e. an acausal connection, is very natural.” (89)

For a more extensive exposition of this subject, please refer to my essay “Synchronicity, did Jung have it right?” Published in ‘International Journal of Dreams Research, Volume 8 No. 2, October 2015’

Yet he did, forgetting that in light of his experience everything pre-exists, thus obviating the need for different principles of manifestation for different occurrences. This same uniformity of manifestation must also apply to the notion of ‘meaningful’, so that synchronicity could be no more meaningful than any other thing.

41. Synchronicity

There is no better evidence in favour of predestination than Jung’s experience of the mysterium coniunctionis. It is also the most perfect explanation of phenomena like synchronicity about which he wrote seven years after his time-shattering experience. Yet, as is clear from his 1951 search for a ‘causal bridge between the elements making up a meaningful coincidence’, he made no use of it whatsoever. Had he remembered that everything that happens in the waking frequency has already happened in the timeless ‘frequency’, or, perhaps more accurately put, is forever happening in that ‘frequency’, which means that everything in this world is on a par as far as causality is concerned, he would not have written: “The suspicion that this must be a case of meaningful coincidence, i.e. an acausal connection, is very natural.” (89)

Commentary
If there is a discrepancy in the assessment of various events of manifestation as to their degree of meaning and cause, it is solely due to the fluctuating perceptions of the individual who makes the judgment. Indeed, what Jung himself had said about the perception of ‘the dream as an isolated psychic event’, also applies to his own assessment of synchronicity and the April Fish series: “If it seems to us so, that is only an illusion that arises from our lack of understanding. In reality, the relation between consciousness and the dream is strictly causal, and they interact in the subllest of ways.” (90)

It is indeed remarkable that despite the fact that he was fully aware of this strictly causal connection between the dream and the waking consciousness, he was unable to apply this very observation of his own to the scarab incident, which was precisely such a ‘strictly causal relation between waking consciousness and a dream’.

Thanks to Jung the world would continue to consider synchronicity as an extraordinary phenomenon instead of a straightforward manifestation, in fact serial manifestation, of a dream as exemplified in the V-dream. (For details see “To Test or not to Test, that is the Question”, ‘International Journal of Dream Research’, October 14, 2014)

The authors of “Synchronicity, Science, Myth and the Trickster”, Allan Combs and Mark Holland, follow Jung’s view that “synchronistic coincidences, such as the entry of the beetle into Jung’s study at just the right moment, likewise share the quality of being unexpected…they violate our confidence in a world of events chronologically ordered and based on cause and effect. They create a conspicuous discontinuity in ordinary reality, an opening to the miraculous.” (91)

Like Jung, these two writers have come to this facile conclusion, because they too have not seen the true connections between the dream and the waking episode. Instead of realising that they were face to face with a variation of a déjà vu, with a particular type of dream manifestation, they invoked the ancient Trickster God Hermes, who, as they themselves say, “represents the most comprehensive and sophisticated manifestation of the Trickster.” (Opus cit. 82)

They then cite Homer as having regarded Hermes as the ‘Bringer of Luck’. While it was all right for Homer to attribute ‘luck’ and other surprise events to a god, it is necessary for modern psychology and science to provide explanations that go beyond the deflation of synchronicity. Allan Combs and Mark Holland do attempt such an interpretation of Hermes whom they declare to be “the master of the unexpected” who “performs his magic by virtue of his command of boundaries and his ability to cross them effortlessly.” (Opus cit. 82)

It is in that realm where they come closest to what synchronicity is really about: “Synchronistic coincidences are, from the Jungian perspective, boundary events. They manifest, for instance, as transitions across the margin between psychological reality on the one hand and physical reality on the other. The arrival of the beetle at Jung’s window, as well as the various representations of fish Jung himself experienced while working on the meaning of the fish symbol, can be seen as translations into the material world of psychological actualities. Such coincidences, like dreams (I) also carry symbolic messages across the boundary of the unconscious into consciousness”. (Opus cit. 84)

Once again, we encounter here that tantalising closeness to the clear and unadorned facts. If we rephrased the above quote only very little, we would find total agreement with what I have maintained throughout this book: “The arrival of the beetle at Jung’s window can be seen as a manifestation in the material world of the dream, which latter Jung regarded as a psychological fact, thus carrying a symbolic message across the boundary of incognisance into waking consciousness”. Or much more simply put: synchronicity is a (serial) manifestation of a dream.

It is the fact that Combs and Holland share with Jung the view that synchronicities are ‘coincidences’, which forces me to take issue with them. Whilst it is proper to say that the beetle incident was ‘a border event with a psychological actuality translating into the material world’, it is neither miraculous nor coincidental. Here I can only cite Jung’s observation again: “if it seems to (be) so, that is only an illusion that arises from our lack of understanding. In reality, the relation between consciousness and the dream is strictly causal, and they interact in the subllest of ways.” (See 89)

Thus Hermes, like our magicians on the stage with their slight of hand, tricks only those, who are not awake to the fact that all dreams, or more precisely, the memory thereof, translates into the material world at every waking moment. In short, what is needed here, in order to resolve this apparent mystery, is not so much the reintroduction of the old trickster god, but the adoption of a more meticulous procedure of observation that is independent of psychiatric prejudice spawned by Freud and nurtured by Jung.

This same need of more extensive observations and clearer analysis also applies to the interpretation of the effect the beetle incident had on the patient. Combs and Holland claim, “Upon seeing the actual beetle fly into the consultation room, for example, Jung’s patient was so emotionally jarred that she was able to begin her free herself of a neurotically rigid world view”. (Opus cit. 84)

The way this is reported gives the impression that the dreamer was now able to heal herself; i.e., ‘she was able to begin to free herself’. This shows that for them the understanding of the process of border events with its translation of psychic actualities into the material world was incomplete. Had they grasped that the event in question was nothing more magical and extraordinary than a dream come true, they would have had a good look at the dream itself and then compared it with its manifestation.

As Jung had said, “She (the patient and dreamer) had an impressive dream the night before, in which someone had given her a golden scarab – a costly piece of jewellery.” (92)

That someone was, of course, to be Jung himself who handed her the scarab that flew into the consultation room. There is no sign in that dream that she took it upon herself to ‘free herself’ from anything. Indeed Jung has a somewhat different view of the effect of the incident. This is what he said himself: “This experience punctured the desired hole in her rationalism and broke the ice of her intellectual resistance. The treatment could now be continued with satisfactory results”. (Opus cit. 526) In other words it was not a case of the patient helping herself, but one where Jung catalysed the healing process. This is clear not just from what he said himself, but also from the context of the dream that clearly signalled that someone would HAND her the jewellery-scarab; that someone would have his HAND in the matter of the breakthrough.

Moreover, not even Jung could have helped this patient if it had not been decreed by the dream. He had to con-
fess himself before this event took place that he hoped that “something unexpected and irrational would turn up, something that would bust the intellectual retort into which she had sealed herself”. (Opus cit. 525)

He said this because he was unable to make any inroads into the patient’s mind even “after several fruitless attempts”. (Opus cit. 525) Under such circumstances as these, it is obvious that Jung had to wait for the time when a dream would initiate the whole process of recovery. We recall that Jung had to confess on several occasions that his efforts to help some of his patients were in vain, that “the fate depicted in the dream ran its course” or that “his (adverse) prognosis (interpretation) was soon confirmed”.

This sort of thing is underpinned here again. The dream’s scenario shows clearly that Jung was no more than the catalyst and not the instigator of the treatment. Without the dream’s permission he would have been powerless to aid the process of healing. Indeed, he would not even have been effective as a catalyst if it had not also been in the plan of the dream. This is evident from the fact that the scarab is an image for breaking through the dark and flying into the light. Scarabs lay their eggs in a ball of camel dung where the young beetles hatch and live to maturity. When that has been attained, they break through the ball of dung and fly to the light. Without the presence in the patient’s dream of the Egyptian symbol of enlightenment, Jung and his patient would not have been able to reconvene for further analysis. (Note Jung’s own words: “This experience punctured the desired hole in her rationalism”.) (Opus cit. 526)

Jung’s very phrasing shows just how deeply he himself was under the spell of the scarab dream. The fact that the scarab in the dream was a piece of jewellery was an indication that the natural scarab that flew in through the window, would have to be worked into an artefact, which in the end would represent something rather precious. Thus, the dream indicated that the psychiatric work would be done successfully, and so it was. Clearly, if dreams are properly read, they demonstrate anticipation not only of something broadly conceived, but also of something worked out in detail. There is nothing to be added to them or to be taken away from them. The dream’s plan is complete and its manifestation cannot be evaded.

This was certainly the view of the ancients. And if there is a need to resort to icons of antiquity such as Mercury, who is the bringer of luck, or indeed also of adversity since he carried the commands of Zeus from Olympus to all of humanity, it should be portrayed in the same spirit of the ancients. And that spirit was one of surrender to the superior forces of fate, as is clear from the Aesop fable I have cited. (See chapter 29)

In this context it is of interest to note that the function and character of Mercury has carried over to this age, but not in his form as a deity. If we reflect on his caduceus, around which two serpents spiral in the shape of a double helix, we recognise this construct as the structure of DNA. It too, like Mercury, is a carrier of messages that cannot be rejected, messages that build our body and with it our talents and mental predispositions. I realise that many members of the scientific fraternity would argue that we have a choice of how we manage our body despite the fact that it was built by the DNA without any of our own input. But they do not pursue at length the deeper questions of what or who makes those choices. Indeed, without the study of their dreams speculation can only yield a partial result. I cite again Jung’s investigation of the exasperating and vexing matter of the scarab incident which caused him in the end much despair.

Concluding his essay he wrote: “I am only too conscious that synchronicity is a highly abstract and ‘irrepresentable’ quantity. It ascribes to the moving body a certain psychoid property, which, like space, time and causality, forms a criterion of its behaviour. We must completely give up the idea of the psyche’s being somehow connected to the brain, and remember instead the ‘meaningful’ or ‘intelligent’ behaviour of the lower organisms, which are without a brain”. (Opus cit. 505)

When reading this, it is impossible to avoid the thought that ‘the moving body with a certain psychoid property’ might have been an unwitting reference to the manner in which he ultimately assessed the way synchronicity worked. This becomes apparent when we learn that ‘psychoid movement’ for him approximates ‘instinctive’ behaviour. In light of this, what he says about the ‘brainless state’ is of curious interest to the crux of this study; namely that we must “remember... that the behaviour of the lower organisms, which are ‘without a brain’, can still be ‘meaningful’ and ‘intelligent’. This, if we see the ‘brainless state’ as ‘unconscious’ behaviour, is surprisingly analogous to what Freud said about the matter of choice, namely, “the actions we ascribe to coincidence or free choice are in reality subject to unconscious mechanisms”.

Clearly, the only intelligent interpretation of Jung’s exhortation that we should see the ‘psyche as disconnected from the brain’ is that we are condemned to act exactly like the subject under the influence of a post-hypnotic suggestion. Under such circumstances the behaviour of the subject has no chance of being formulated with deliberation, but must come directly from his ‘dream memory’, over which he has no control since it was sealed by forgetfulness.

It seems to me that both Freud and Jung were led to their respective conclusions of behaviour under the same circumstances. This impression is unavoidable since Freud arrived at his deterministic outlook on life despite the conflicting view that dreams did not look to the future, but that the Unconscious did; while Jung, in the face of his strong belief in free choice, admitted that instinct (or psychoid properties) had a far greater say in our behaviour than rational decisions. This may easily be elaborated, as well, by saying that both men had been directed by their dream-memory to say and write what they did.

42. Epiphenomenalism Revisited

It is no great feat to realise that the psychological investigations of the Unconscious made by Freud and to some degree the discovery by Jung that a significant number of dreams foresee the future, parallel the conclusions Huxley drew from his lobotomy on frogs. In other words, their psychological observations lead to the same order of result as the surgical experimentation on a living organism. Like Huxley’s view that animals were automatons, psychological observations were raised from pure guesswork to ‘scientifically’ valid results.

As we have seen in the section on epiphenomenalism, Huxley also suggested that we humans were no less automated than frogs, something that Libet had experimentally substantiated. Yet, when he stated that humans also enjoyed an intelligent life, he obviously meant to say that there was, after all, some difference between the human animal and the rest of the fauna. It would seem that he might well
have thought that the human automaton was aware of the actions it is compelled to perform while the animal automaton was not. Such thinking has now been superseded by many studies, some of which I have mentioned earlier in the section on animal creativity. Put succinctly, both the animal and the human automaton are on a par as far as basic self-awareness is concerned.

What, however, must be settled yet is the question of who or what constitutes the instigator of motivation and action. Huxley's view that it comes from the molecular changes in the brain is only half the story. Motivation is not a haphazard shaking of Shakespeare's word box, but highly organised and sophisticated 'software' installed in both the human and animal automaton.

My contention, my solution to the problem is, of course, the dream. It is without a doubt a plan, the blueprint in fact not just of motivation, intention and action, but also of the entire thought process including the whole range of feelings and environment that go with it.

There is both internal and external evidence for this available to us. The internal one is the verification of the meaning of a dream, which consequently demonstrates that the waking life is determined by the dream since it foreshadows the waking scenarios. This alone underpins both the precedence of the dream and the interdependence of the two states of dreaming and waking.

The external evidence is based on observations of sleeping bodies and of experiments akin to Huxley's lobotomy. The first of these is the observation of newborn babies. Unlike adults, they spend 50% of their sleep in the REM state. This gradually declines to about 25% by the time the infants are between two and three years old. This amount, which is much the same as that of a young adult, stays at the same level until middle age, from then on it begins to slow its temporal decline. (93)

But not only do newborn babies spend more time in REM, they also enter that state much more readily than adults. In fact, they slip into it immediately, whereas grown ups take 90 minutes of sleep before their first REM phase begins. In addition to this their REM-cycle is only half the length of that of an adult, which means that the intervals between REM periods are a mere 45 to 50 minutes in infants up to one year old, instead of 90 minutes. (94)

This not only highlights the fact that dreaming is an indispensible phase of sleep, but it also shifts the weight of precedence towards the dream. Certainly, Professor Jouvet of the University of Lyons thought that the REM phases of infants were a kind of programming process for instinctive behaviour. This became clear to him when he destroyed a particular group of nerve cells in the pons of cats, which control the muscular inhibitions during REM-sleep. After such operations the cats behaved in a perfectly bizarre manner, pursuing imaginary mice, showing signs of fear and aggression and retreating from invisible enemies; invisible, of course, to Professor Jouvet's eyes, but not to those of the cats. The damaged animals were without a doubt in a dream and clearly compelled to act it out, much the same as any somnambulist is forced to do. (Opus cit. 130)

As I see it, there is no other case outside the somnambulist' which demonstrates more convincingly that the dream not only precedes waking, but also governs it. Somnambulism is both a solipsistic and an automated state. The cat in REM with the damaged pons takes no notice of its observer, but simply follows the script of the dream. Although conscious, it is apparently without any sense of self-awareness. It is a true automaton. Professor Jouvet's experiment supports the conclusions Huxley derived from the lobotomy of his frogs and from the observation of the injured French soldier.

Both the lobotomy and the brainstem operation demonstrate that initiating action is not a matter of specific awareness or subject to the will to act, but that it is outside of the self-aware control of the individual creature. In other words, it is something that occurs whether or not there is specific awareness of what is to take place.

But from their actions it may be inferred that both the cat and the frog are conscious beings even after their respective operations. They were living creatures, although they lacked awareness of will and intention.

But animals are not alone in this matter of having automated bodies, as Huxley suspected. He rightly believed that humans too were in the same predicament. The case of the somnambulist is irrefutable evidence for this. But we have also seen a particular testimonial in support of this conclusion in Libet's experiment. It demonstrates conclusively that very much awake and self-aware humans, in possession of all faculties, in control of their will and sense of discrimination, that the choices made by them had been pre-empted by something else. That something else could not possibly be mere random molecular jostling in the brain; it had to be the clandestine software in their 'computerised' nervous system, the dream.

But when first we reflect on this matter, it seems hardly possible that such software could cover the entire waking period after some eight hours or even less, of sleep; after all, the programming of the software is restricted to a very limited time. This became clear however, when we realised that we only dream every ninety minutes during one night, beginning with a very short dream phase after ninety minutes of deep sleep.

The phases increase in duration during the night. The first dream may last no more than five minutes, while the last one of the sleep cycle could be as long as 20 to 30 minutes. If we have 4 REM or dream cycles per night, beginning with a 5-minute dream after 90 minutes of sleep, then going to a second dream of 10, then 15 and finally 20 minutes, we will have dreamt only 80 minutes, but slept 8.66 hours. This means that this amount of dreamtime will have to cover all of the subsequent waking time, which is 24 hours minus 8.66 hours, leaving 15.34 hours of waking time.

We might well wonder how the dream is able to achieve this? I have already indicated in the dream with the figurine made from water pipes (See “To Test or not to Test, that is the Question”) that dream-time is ‘compressed’ time, which will expand in waking time manifold. In short, while in the dream the hand only pushed and pulled the twig four to five times, the manifestation of this action was multiplied many times.

From this it is evident that dreaming time is very much ‘compressed’ in comparison with waking time; that a given dream event will in waking time expand exponentially.

There is yet another device that ‘compresses’ dreaming time. This device is the composite imagery the dream creates. It is a kind of stenography that turns to longhand in waking. Another comparison I have made earlier on is that the dream is a kind of computer zip program that will be unzipped as it hits the desktop monitor is waking consciousness.
This will not only explain how the dream can cover such a vast amount of waking time, but it also will throw light on the essential weirdness of dreams, their apparently bizarre actions and configurations. Clearly, if we were to look at a zip program as it is before it hits the desktop monitor, we would declare it to be no less bizarre than some of our dreams.

Yet another timesaving device is the fact that the dream is a double-sided coin, with one side portraying the ‘innocent’ part of a dream plot, as Freud would put it, while the other side outlines the sexual implications of one and the same image or indeed, plot. So, for example, if a married man dreams of having lost his house key, the consequences of this will be a problem of entering his actual house, either by a loss of the key to it or some other difficulty such as a faulty lock at the front door. In tandem with this difficulty of entering the front door goes the difficulty in having sexual intercourse with his wife who is represented by the house in the dream. The very word ‘housewife’ is a conspicuous clue to this sort of interpretation. The key, of course, is a reference to the penis because its elongated form fits the hollow lock.

In contrast with this, as we recall from the sexual verification test, (See ‘To Test or not to Test, that is the Question’, ‘International Journal of Dream Research’, October 14, 2014) the husband of the Praguian dream had no difficulty in having intercourse with his wife, for in his dream she opened the door for him and allowed him to slip inside without resistance. Just why he had this dream is explained by the fact that a girl from Prague would come to his house, which is the ‘innocent’ aspect of the plot. The same fact also marks the location of sex: in the house where the girl from Prague came to lodge.

The new arrival from Prague points to another reason why the dream chose to portray the citadel of Prague as the centre of attention. This is because of the fact that the Praguian was a new interest. The dream relishes such situations when referring to impending sex. But since it is not possible to meet something new all the time, the dream picks at other times for its focus something in which there will be renewed interest. From all this it could not be clearer that the dream is the software that stimulates our neurology into Huxley’s required molecular changes in the brain.

43. Another Look at the Unconscious

Many students of psychology and others, like Alan Watts, for instance, regret that Jung had followed Freud in calling the wellspring of life the ‘Unconscious’. In this connection I have pointed out that choosing a name like the ‘Unconscious’ for the principle of life was really standing the matter on its head, or that it was at least prone to misunderstanding and confusion. I also suggested that this term came about due to the ‘projection’ of Jung’s own incognisance onto the principle of life. As we look at this more closely, the question raises itself if there was not some other factor in his decision to adopt the term ‘Unconscious’ instead of ‘Super-conscious’, for instance.

Indeed, when we go over his definition of the ‘Unconscious’ more carefully, we get the impression that he was not really so sure of the true character of consciousness. This becomes particularly evident when we read the latter part of his definition which says: “every psychic content must possess a certain energy value in order to become conscious at all”. Does Jung, so we are compelled to ask, believe that something unconscious can become conscious? The fact that he spoke of psychic contents that must possess a certain energy value in order to become conscious seems to suggest just that. It appears then as though he aligned himself to scientists like Hameroff who believe consciousness was a product of biological processes that became evident in the neurological activity in the brain.

But then again, when we go to his statement about the continuity of consciousness, we are inclined to think that he sees consciousness as something uninterrupted after all. Indeed when he says: “As there is a continuity in consciousness, despite the fact that it is regularly interrupted by sleep…” (95) We see at once where the cause of confusion is to be found. It is in the lack of differentiation between ‘conscious’ and ‘aware’, and between ‘unconscious’ and ‘incognisant’. This, like no other of Jung’s statements spells out the problem of undifferentiated usage of the word ‘conscious’. Clearly, here he means to say: ‘As there is continuity in consciousness, despite the fact that awareness (present in the waking state) is regularly interrupted by sleep…’. From this we infer that Jung did believe in the continuity of consciousness. Indeed, it would seem absurd for him to think otherwise, most certainly after his mystical experience that showed him experientially that time was only stretching out into infinity in the ordinary waking life, but not in the realm of eternity. He would also have known from such an experience that the ‘Drone Consciousness’ is never extinguished even when we are in a state of unawareness.

In light of such considerations it seems all the more absurd to call the ‘well-spring’ of life, the Drone Consciousness, the Unconscious. True, while we are enraptured by the sound of the melody we don’t hear the drone, but to negate it with ‘un’ is denying its indispensability, its function as the foundation of life.

Indeed, to prefix it with un- is not only absurd, but perhaps also somewhat demeaning as an indicator of our remoteness from the source of our being. It underscores our superficial understanding of life on earth and in particular of the superficiality of scientific investigation. As I have said before, investigating life without considering the inner realities of the human species is equal to disregarding the inner reality of the human body when investigating its overall function and origin.

44. Reconsidering our Forebears’ Point of View

In the section of the ‘Myth Revisited’ we saw that all myths, no matter what form they take, have one thing in common. It is the enduring presence. We saw that Lederman’s myth was no exception. It too presupposed something that was before the Big Bang. While Lederman referred to it as ‘potent’ and ‘laws of nature’, the world myths portrayed it as an eternal entity like Heraclitus’s Logos, the creative word; for others it was an originator deity or a cosmic egg. No matter what form this enduring presence took, it clearly referred to one thing only: unbroken Consciousness, ‘Drone Consciousness’.

In view of the fact that most myths are ageless, that all of them concur in a belief in an enduring presence in spite of regular annihilations of the cosmos or the extinction of the perennial fire, it is difficult to declare them to be mere superstition or primitive man’s explanation of the inexplicable. We need to rethink our forebears’ point of view in mythlogy. This is the more important since myths and dreams are without a doubt twins from one ovum. Of course, ultimately
all stories are dream inspired, even those that contradict the value and purpose of the myth, yet there is a kind of family likeness between the private dream and the myth as world dream.

The point I wish to make here is that we reconsider the view of the ancients about dreams and myths; that we reflect on our readiness to shun them in scientific probing of the human lot, of origin and development.

If we do that, we will sooner or later come to the conclusion that consciousness is not something generated in the course of biological processes, but that it is a primary reality, an eternal presence like the Logos of Heraclitus. Indeed, when we remember, once again, that there are no objective facts of any description, that all investigation is subjective, no matter how much mechanical, electronic or mathematical proof we might put forward, both physical and metaphysical investigations are on a par in one thing: Ultimately they all rely on interpretation; moreover, interpretations of subjective facts. And let us not forget at this very point that although the consensus of the word fact is that it means ‘something that is indisputably the case’, the word’s Latin root itself points to something that is ‘made’ or ‘done’. In short, the very etymology of the word fact ‘reveals that it’s something utterly subjective, underpinning my contention once more that there are no objective realities. Clearly, no matter how exacting scientific experimentation and measurement might be, it can never speak for itself; it will always rest on interpretation - creative, lofty thought. In the end all experiments, all creative thought, all theories are constrained by the basic premise on which they are built and from which they proceed. Indeed, the premise is like an egg. What will break through in the end is what is genetically determined. A hen’s egg will not produce a peacock. The moment we establish a premise, we have limited our field of investigation and determined the bounds of our quest.

What is of crucial interest here is that if our premise is founded on perennial consciousness, the question of how life originated is solved at once, for it is all too obvious that life, like the yolk in the egg is inherent in consciousness. When, on the other hand, we reject this fundamental premise, we will be looking for the origin of life in matter, which is but the shell of the egg and thus inherently lifeless, even though it envelops the yolk.

45. Number 64: Inception

“When I get older, losing my hair... will you still need me, will you still feed me, when I’m sixty-four”? So goes the song the sixteen-year-old Paul McCartney wrote in December 1966. George Martin and Mark Lewisohn speculated that the number sixty-four came into the composer’s mind because earlier in that year his father had turned sixty-four. (96)

This might well have been the case, but there is also another, more intriguing, explanation for this. Those who have read the biography of McCartney and the Beatles will know that the entire melody of ‘Yesterday’ came to McCartney in a dream. Before I continue, I must draw attention to the way this was penned in Wikipedia: “McCartney composed the entire melody in a dream”. This bespeaks our reluctance to give credit where it is due. Instead of crediting the dream, over which McCartney had no control whatsoever, the phrasing implies that the young man was fully in charge of what was happening in his nocturnal theatre.

To his credit, McCartney himself, like Mozart who freely acknowledged that he often dreamed his music, was far less possessive than is indicated in his historical note. In fact he was very concerned that “he had ‘subconsciously’ plagiarised someone else’s work (known as cryptomnesia)”. But, when after much enquiry in the music business no one seemed to have heard this melody, he was satisfied to own it as his tune. After this, he began writing the lyrics to the melody. But this did not go well at all. Just how badly it went may be gathered form George Harrison’s quip: “Blimey, he’s always talking about that song. You’d think he was Beethoven or somebody!” (97)

Even with the help of Lennon, the words of the song and its title would not come together until, “one morning Paul woke up and the song and the title were both there, completed”. (98)

I have heard this sort of comment often when inventors were asked: “Where did you get this idea from”? To which the response often was: “I woke up one morning, or, I woke up in the middle of the night, and there it was”!

So does all this suggest that McCartney not only received the melody of “Yesterday” in a dream, but also the final words and title? According to my own experience, observations and records, it does most definitely mean that. This is what I dubbed a ‘cryptomnesic recall of a dream’ earlier on. All ideas, inspirations, instinct, premonitions and what have you are cryptomnesic recalls of a dream. Any other form of conceiving ideas, receiving inspirations are derived from a direct recall of a dream such as in the case of the melody of “Yesterday”. In short, all that we think is dream inspired; all of what we experience and feel is based on our dream-software. Nothing is from the self. It is passive; it is the recipient in every case, never the originator. To say otherwise is epiphenomenal delusion.

In view of this, McCartney’s song of ‘Sixty-four’ can confidently be classed as dream inspired. And when we remember Sikorsky’s case that demonstrates the long arm of our dreams, or Michael Barnsley’s twenty-year nightmare, it is not so farfetched to surmise that the sixteen-year-old McCartney was ‘cryptomnesically aware’ of what would happen when he himself would be sixty-four years old; that he would be cryptomnesically aware of the split from Heather Mills who would no longer need him or feed him; that the reverse would eventuate, where he would have to shed millions for having been attached to her.

It seems an outrageous claim to make. But it must not be forgotten that dreams are sourced from the realm of absolute consciousness where everything is one, where time is called eternity, where all is known and where not only our ‘software’ is ‘engineered’, but also our hardware. In light of this it is perfectly logical that this distant ‘sixty-four’ was quietly present when the words for the song were scripted. It must not be thought that I am suggesting that McCartney was in some way psychically aware of this, so fastening his mind on ‘sixty-four’ while composing the lyrics and thus incorporating it in ‘his’ lyrics. To think that would mean that his self had been in possession of the power to decide that sixty-four should be a crucial ingredient of the song. This was plainly not the case, for all of it was the doings of the dream software, meaning that the self and its physical equipment was no more than a tool of actualisation of the dream’s content. In short, it would have been as Robert Louis Stevenson suspected: “The Brownies do one-half my work for me while I am fast asleep, and in all human likeli-
hood, do the rest for me as well, when I am wide awake and fondly suppose I do it for myself." (99)

‘Fondly suppose!’ That is as much as the self is permitted to do. But even that is a gift, just as the sense, the feeling of free will is also a given, given to endow us with a sense of integrity, but also with a sense of guilt when things go wrong.

To sum all this up, seen from the perspective of the self that is caught up in time, the coming together of these so widely spaced ideas would quite rightly be seen as coincidental. On the other hand, viewed from the perspective of absolute consciousness, which is beyond time and therefore all one, where, in other words, everything is forever in touch with each other, such coordination of a motif is perfectly natural.

And just as all the sixty-fours of this song are naturally associated with one another, so are all the rest of the sixty-fours that ever were, are, and will be, intimately associated with one another. Thus we have arrived at what Aristotle firmly believed: “That all natural things, both sentient and insentient, were manifestations of different ‘fixed forms’, or ‘eternal ideas’”. (100)

In other words, he was convinced that all things in creation had an intended role to play in a divine and cosmic order.

He was, of course, not alone in this belief; Plato shared it with him, and Jung also joined the two, but reinterpreted and consequently renamed the eternal ideas ‘archetypes’.

It is of interest here to look at the etymology of ‘idea’. Barbara Walker, in her ‘Woman’s Encyclopedia of Myths and Secrets’, tells us that it meant ‘Inner Goddess’, and then continued by saying, “occult traditions said an idea emanated from the Female Soul of the World (Shakti, Shekinah, Psyche, Sophia, etc.) Her ‘ideas’ were like personal Muses, ‘psyches’ that she gave to humans.” (Opus cit. 424)

From this transpires that in essence both the feminine and the masculine ‘theology’ are in agreement that it is not humans that originate ideas, but something else. In the pagan tradition this something else is a Goddess and in the masculine tradition it is the stars. Clearly, what matters here first and foremost is that there is agreement among the old and new ‘theologies’; that ideas come from somewhere outside the ambit of human will and action, that they are gifts.

This means that there is also one point of agreement between the theists and science. This point is that ideas, according to the verification test, which is a perfectly scientific procedure since it involves prediction and verification, ideas come from the dream-software, which too is outside man’s control.

Thus there is common ground in this matter between the theistic point of view and that of science; the differences merely extend over their respective terminology. Indeed, it would be difficult for a theist to argue that dreams did not come from a divinity, since in religious traditions it was thought that dreams were messages from a deity, messages whose interpretations were called dreamdivining.

Anyone who is familiar with the Old Testament in particular, will know just what an important role dreams play in that book. I have already cited the quintessential verse in the section of ‘Freud’s Determinism’: “For God speaketh once, yea twice, yet man perceiveth it not. In a dream, in a vision of the night, when deep sleep falleth upon men, in slumbering upon the bed: Then he openeth the ears of men, and sealeth their instruction”. (33:14/15/16) In fact in some OT passages a dreamer and a prophet are put on an equal footing, such as in Deuteronomy 13:1-3, where it says: “If a prophet or a dreamer of dreams arises among you and gives you a sign”… Or again, “The prophet that hath a dream let him tell a dream”… (Jeremiah 23:28). And, of course, not to forget that well-known story of Joseph’s gift we have looked at in the section of ‘The Josephian Interpretation’. So if the rest of the scientific world were to come on board, testing and verifying the interpretations of our dreams, not just the observing and recording of the physiological aspects of dreaming, they would have to come to the view I am advancing here, with the consequences that there could at least be a partial reconciliation achieved between physics and metaphysics.

There are pockets of receptivity toward this idea, for there are a number of oneirological studies that have now demonstrated that there is continuity between dreaming and waking. (“Finding Meaning in Dreams” G. William Domhoff: “We believe the findings to be presented in this chapter demonstrate a continuity between dreams and waking life: the concerns people express in their dreams are the concerns they have in waking life.” (Chapter 8) “There is now impressive evidence on the similarities between dreaming and waking cognition, suggesting they lie along a continuum rather than being distinctive forms of thinking. (Chapter 9))

Interestingly enough, there are researchers who have found that there are a sufficient number of dreams that have proven to be ‘psychic’. This has prompted them to classify them as a separate and scientifically attributable category. According to the latest research into this field they have been named ‘psi-dreams’. There was in fact an on-line conference launched by IASD for September and October of 2015. It dealt specifically with this category of dreams. The letter of invitation to this conference was headed: “Leaping into the Mystery: The Psi-ence of Dreams”. The letter continued as follows: “Dreams, and psi, and psi dreams, are inherently mysterious: largely unobservable except within the experiencing mind (sic). Only the boldest of scientists dare explore these hidden realms”.

So there we have it. Boldness is required to forge ahead in this field. I feel confident that we are on the cusp of a breakthrough. Emboldened researchers will throw themselves into the Babylonian abyss of death and resurrection, emerging as initiates with the courage and skill to proclaim that the ancients were right after all.

46. Number 64: Ancient

The mathematician W. R. Ball reports the following legend: “In a temple of Benares, there is a dome under which a plate of bronze marks the centre of the world. On this plate, there are three vertical stems of one cubit height. During the creation of the world, God placed on one of the stems 64 discs of gold of different sizes, the largest at the basis, the others going decreasing. On top the smallest disc. This accumulation is the tower or Brahma. Night and day, without stop, the priests relay to transfer the discs from a stem to another. Only one disc must be taken and it is forbidden to place a disc on another of lower diameter. When the 64 discs will be transferred from the tower of Brahman to another stem, the
temple and the universe will crumble. This will be the end of the world”. (102)

A suitable commentary on this tower is surely what Claude of Saint Martin said about 64: “This number represents the complement of the octagonal circle where the powerful number, after having covered all the depths of area and of the existence of the beings, restores the unit in its simple number, there where it was divided, and the action where reigned the nothingness and the death”. (Ibid)

Clearly, sixty-four is the number of creation and destruction. It could well be the mathematical expression of Heraclitus’ Logos that initiates the eternal fire of the universe and extinguishes it regularly. So it is little wonder that the ground plan of the Hindu temples generally consists of 64 squares. (103)

This floor plan is actually a sacred Mandala, which is a Sanskrit word that means ‘circle’; however, temple mandalas are square. They are ritual designs representing the universe.

If we suspected that the chessboard was also a Hindu Mandala, we would not be wrong. Indeed during the Gupta Empire the temple plan was adapted to warfare. The Kshatrya or military cast was divided into four divisions: the infantry, cavalry ‘elephantry’ and ‘chariotry’, segments that would eventually evolve into what we now know as pawns, knights, bishops and rooks. (104)

To western eyes this might seem a travesty, but when we learn that the Bhagavad Gita, the most popular of the sacred books in Hinduism, represents the spiritual quest in terms of a battlefield, it is not surprising at all and becomes a powerful metaphor. The Gita itself declares in its opening verse: “On the field of Truth, on the battlefield of life, what came to pass, Sanjaya, when my sons and their warriors faced those of my brother Pandu”? (105)

But then we will find that Jehovah was not just a God of peace, but also of war. In Exodus 15:3, we find this kind of testimonial: “The Lord is a warrior; the Lord is His name”.

This is widely seen as monstrous, and condemned by non-believers. They ask: “How can a God who is supposed to be a God of Love be so cruel”? Even theologians find it difficult to deal with this. We can gather this from the way they dealt with verse 7 of Isaiah’s forty-fifth chapter, where it says: “I form the light, and create darkness; I make peace, and create evil: I the Lord do all these things”. Their difficulty comes to light when we find that they expurgated the King James’ version by translating ‘evil’ with ‘calamity’. So we find that the ESVBible.org translation is: “I form light and create darkness, I make well-being and create calamity, I am the Lord, who does all those things”.

If we remove ourselves from the concept of God for a moment and see instead a purely abstract creative principle such as Heraclitus’ Logos, then we find it easier to accept that an aspect of creation is destruction; that a white canvas needs to be partly ‘blackened’ for the work of art to emerge. That blackness in biblical terms is either ‘evil’ or ‘calamity’. From the point of view of the artist, the creator, it is simply black or other dark paint for the sake of contrast that begets tangible form.

In the physical world this translates to illness of the body, for instance. This is why the ESV translates ‘peace’ as ‘well-being. In the field of mind it becomes depression, the ‘Black Dog’. Clearly, for the world to be visible, contrasts are of necessity, as I have already pointed out. And part of this contrast is another factor that is part of life. This is the constant swinging from one opposite to the other.

47. Number 64: In Chinese Culture

China has the honour of possessing the oldest record of the number sixty-four. There it became the foundation of the I Ching, the most widely studied book of the five Chinese Classics. Its origin goes back to the legendary Emperor Fu Hsi (2953-2838 B.C.) It most probably had its roots in prehistoric divination techniques, which could possibly date back as far as 5000 B.C. (106)

As a book of oracles the I Ching has spread over the entire globe and is widely consulted for advice in all of life’s situations. It is thought that the 64 hexagrams the book contains represent every essential condition in human experience. (Opus cit. v) The mythological origin warrants a closer look, for it is quite instructive with regard to our study. It is said that the mythical Fu Hsi, who also invented many essential survival skills, was walking on the banks of the Yellow River when he caught a glimpse of a dragon coming out of the waters wearing on his back the signs of the 8 trigrams, which would in time form the basis of the oracular 8x8 or 64 hexagrams. (Opus cit. xxxviii )

This betrays the real channels of transmission that brought the basis of this number into human awareness. When we recall that myths and dreams were twins from one ovum, together with the fact that in Chinese myths and symbols the dragon represents the heavenly energy that reveals itself not just in clouds and lightning but also in inspirational thought, we can safely surmise that it was a dream that transferred the basis for 64 from its transcendental home to earthly awareness.

There is a case in Western science that supports this idea. The most significant contribution to biochemistry came to its inventor in a dream. The inventor in question, or perhaps more accurately expressed, the discoverer, was Friedrich August Kekulé von Stradonitz. His discovery and biochemical configuration was the Benzene Ring. He found that carbon atoms could form not only chains but also ring molecules. But before he came to this conclusion he mulled over the bonding of the elements for a very long time without success. He was unable to visualise this vexatious bonding no matter how hard he tried. In Kekulé’s own words: “… “my mind was elsewhere. I turned the chair to the fireplace and fell half-asleep. Again the atoms gambolled in front of my eyes. Smaller groups this time kept modestly in the background. My mind’s eye, trained by repeated visions of the same sort, now distinguished larger formations, of various shapes. Long chains … everything in the movement, twisting and turning like snakes. And look: what was that? One snake grabbed its own tail, and mockingly the shape whirled before my eyes. I awoke as if struck by lightning: this time again I spent the rest of the night working out the consequences”. (107)

Kekulé’s exclamation, “like lightning”, takes us at once to the Chinese dragon of inspiration. Of further interest is here that some sources say that Fu Hsi himself, a divine being, had a serpent’s body. Without a doubt we are here in the midst of origin symbolism. We are reminded of Ouroboros, the World Serpent that encircles the globe, which, “as male serpent deity became the phalus consort of the Great Mother… in some myths she allowed him to take part in the work of creation or to fertilise her world-producing womb”. (108)
Because snakes slough their skins on a regular basis it was thought that they lived forever and so became the symbol of eternal life. This is particularly the case in snakes swallowing their own tail, so forming a circle signifying never-ending existence.

The Chinese envisioned resurrection of the dead as a man splitting his old skin and coming out of it as a youth again. (Opus cit. 903) From all of this it is all too evident that we are not just in the land of myths, but also in the realm of dreams. Kekulé’s dream in particular. What is of especial interest in his hypnagogic vision, reminiscent of Edison’s, is that the snake as a symbol for infinite life portrays the infinite chain of Benzene molecules. It is, as the graph of the Ring, not just a chemical sign of a molecular structure, but also a modern symbol, as it were, for the ongoing processes in life: the serpent myth has been updated to a biochemistry ‘myth’.

We might here also remember that Kekulé, like Stevenson, shaped and honed, plotted and structured his dream, but he is not saying, as Stevenson did: “The Brownies do one-half my work for me while I am fast asleep, and in all human likelihood, do the rest for me as well, when I am wide awake and fondly suppose I do it for myself”. Such a comment can only be expected from a habitual dreamer who knows from experience that everything is a gift of the dream software. However, to his credit Kekulé did say, “let us learn to dream, gentlemen, then perhaps we shall find the truth”. (109)

Over time the 8 trigrams were expanded to the 64 hexagrams. In the years that followed this inspiration, several students of the evolving book contributed to its interpretation and expansion of the commentaries. King Wen and the Prince of Chou brought the book to its present form. Confucius and his learned circle made the final and most outstanding contribution by enriching the book with further comments.

When, thanks to Richard Wilhelm’s translation of the book into German, its message reached Europe, the author asked Carl Jung to pen a foreword for it. He obliged, but in order to assess its worth as an oracle, he tested its predictive capability before setting pen to paper. He was suitably impressed with the results since they seemed more than probabilities. And indeed, today we can confirm the essence of his prediction since it not only flooded the American market, as he went back to sleep, but in the morning he was unable to decipher his notes. (113)

Later on he quotes something Confucius had said, standing by a river: “Everything flows on and on like a river, without pause, day and night”. Those who are familiar with pre-Socratic philosophy will know that exactly the same observation was attributed to Heraclitus, and was also recorded by the mathematician Simplicius of Cilicia. It shows that in the deepest wisdom East and West concur. It demonstrates that the most fundamental truths are universal, suggesting that there is but one source for them: the transcendental and eternal ‘ideas’ contained in universal consciousness from which they are transmitted to us by means of the dream.

But it is also a suggestion that the number 64 too is a universal concept, one that might well be part of our physical makeup.

48. Number 64: In the Science of DNA

There is a curious parallel between the history of the I Ching and that of DNA. In both cases the origin of the number 64 goes back a considerable stretch of time before it grows from 8 trigrams to the number 64, in one case, and in the other, to 64 from the triplet code or trinucleotide sequence of DNA or RNA that corresponds to a specific amino acid. (111)

In both cases we have an originator of the process. The beginning of the Chinese development of the I Ching dates back about 3000 years to a legendary, indeed mythical, king in serpentine form. In the history of DNA the beginning of the quest does not start with a mythical figure, but a Swiss biochemist by the name of Friedrich Miescher, who, in 1869, isolated a new substance from the nuclei of white blood cells, which he called nuclein, or DNA in today’s terminology. (112)

While the space of time between the origin and the end result of each case differs enormously, there are nevertheless parallels. Parallels, which shed a telling light on the cultural differences in which the respective developments occurred. They may seem to diverge when we focus on the way they were conceived. But if everything is dream inspired, then this difference is removed.

I am aware that this is difficult for most people to accept. While I have at least shown that in the case of the I Ching the conception of the trigrams was more than likely dream inspired because of the mythological factor, I shall now make a case for dream conception in Miescher’s scenario. True, it looks as if he alone had found nuclein because of his tenacious laboratory work and perhaps also thanks to a hint here and there snatched up in professional discussions. But he also had dreams every night, and although he had not recorded one in connection with his discovery, there are other scientists who have recalled their dreams, and found that they resolved questions they harboured for some time without reaching a resolution. One of these was Kekulé, another was Otto Loewi whom we need to call up now in order to strengthen the case for the dream software.

Loewi had learnt from Galvani’s experiments with frogs’ legs that the transmissions of nerve impulses were of electrical nature. The frogs’ legs twitched when stimulated with electrical currents. Loewi had a hunch that chemical solutions might also be involved, yet he was unable to think of an experiment to prove it. And, as with so many other discoverers and inventors, the experiment came to him in a dream. When he woke from it he scribbled a sketch of it and went back to sleep, but in the morning he was unable to decipher his notes.

Then something rather unusual happened. In his own words: “The next night, at three o’clock, the idea returned”. Let’s recall for a moment what IDEA means: The Goddess within. Yes, in Ramanuja’s case it was literally so, for he used to pray to his personal Goddess for new mathematical ideas. Loewi didn’t see it that way; he only thought that it was fortunate that the dream returned. Here we have yet another Goddess: Fortuna - few think about that when they use the term ‘fortunately’. (113)

Anyway let’s see what he reported: “The next night, at three o’clock, the idea returned. It was the design of an
experiment to determine whether or not the hypothesis of chemical transmission that I had uttered seventeen (!) years ago was correct. I got up immediately, went to the laboratory, and performed a single experiment on a frog heart according to the nocturnal design. By five o’clock that morning the experiment was done and the point proved.” (114)

We might well wonder if he reflected on this matter a bit more and asked himself if he not also had a dream seventeen years ago to tell him that nervous impulses needed a chemical solution of one kind or other. We don’t know if he did. But, judging from the general attitude among scientists that thought may not have occurred to him. Not his fault, of course; all thoughts are dream inspired.

I believe that our forebears also had dreams that dealt with the wonders of DNA. However, they were not directed to prove them experimentally, and so science cannot accept their validity for lack of tangible proof. Yet there is, in principle, the same message in Mercury’s double helix of serpents, creatures that symbolise the origin and evolution of life, just as does the double helix of DNA, something that I have broached earlier on in the segment on Synchronicity. Both are message bearers that control life. However, while science sees life in terms of chemistry, mythology sees it emitting from the realm of the gods. Today we are quick to dismiss this idea without pausing to think if there might not be hidden a more scientific truth in such anthropomorphic representations of energies.

There is. This comes to light when we substitute Mount Olympus, for instance, or the Heavens, with the Cornucopia of Consciousness without which there is no world, no gods, no Heaven, no existence. Consciousness is a scientific concept that not only is within every living being’s experience, but is at the same time the ground of existence.

So, consciousness has to be acknowledged as a primary fact, a primary reality, with everything else dependent on it. Put another way, we are utterly and unreservedly dependent on IT. This is precisely the point mythology makes when it proclaims Mount Olympus, or the Heavens above to be unassailable, a realm of omnipotence and omniscience.

Neither would it be irreverent if we proclaimed: “In the beginning there was Consciousness”. Or better still: “In the beginning-less beginning there was Consciousness and the Dream is its Messenger”.

49. The Four Wise Men

We have seen how Huxley declared animals to be automatons; we also learnt how Freud insisted that we were sleepwalkers, absolutely at the mercy of the Unconscious, and how Jung experienced a great number of dreams overruling our intentions. And last, but certainly not least, how Libet’s experiments proved to him unequivocally that our choices were made up to half a second before the idea of choice even entered our head, a timespan, which in a later study by Brando Keim in April 2008 was extended to seven seconds, thus pre-empting our motivation, and intentions to act, demonstrating beyond doubt that we deceive ourselves when we imagine that we are free agents with a personal opinion.

This is precisely what the myths of the Greek gods, and others from all over the world, intended to teach humanity. So really, the mythmakers the world over, the great dreamers, were very much ahead of our current scientists who are still struggling with this experimentally proven fact. They find it difficult to accept that whatever they discover or invent has nothing to do with themselves apart from them being the instrument of something outside their ken. According to the myths of Mercury, for instance, it was really this deity who invented new things. This can be gathered from his life story. It is said that as soon as he left his cradle, he invented the lyre and presented it as a gift to Apollo. But he invented the flute as well, which he also gave to Apollo in exchange for the caduceus and lessons in augury.

If we stop here for a moment and reflect on the fact that Apollo was the sun god, representing light and with it intelligence and indeed, consciousness, we have at once a similar picture to what I have presented with respect to our dependence on consciousness. Mercury is in this no exception, which is revealed in his eagerness to please Apollo. But here we might object by saying that it surely must have been Zeus who embodied that quality, for the fact that he was the highest of the gods and wielded the thunderbolt and lightning seems to imply that. So it might well appear, but when we remember that he was the highest and most distant, with all the powers one can think of, he better fits Freud’s Unconscious that rules us absolutely.

The goddesses of ancient Greece and Rome made it absolutely clear that man was no more than a toy in their hands. A good example are the three daughters of Zeus and Themis, Atropos, Cloths, and Lachesis, whose authority extended over everyone, from the greatest to the most humble, from the strongest to the weakest. The first spun a thread, signifying the life from birth to death, the second unravelled the thread, symbolising the unfolding of an individual’s life, and the third cut the thread, signalling the end of life.

“They were resolute and blind (!) and they determined the hours of beginning and ending. They were the destiny, we constitute the history of their actions” (115). So, it is clear that not only did Apollo, the sun god, who invented the lyre and presented it as a gift to Apollo. But he invented the flute as well, which he also gave to Apollo in exchange for the caduceus and lessons in augury.

As Freud said: ‘The Unconscious implies a determinism that rules both the conscious and unconscious life absolutely’. The Moirae, the resolute and blind sisters endorse his view unreservedly. But was Freud able to submit to his own findings? Not if we can go by what he had said about ‘coincidence’: ‘Coincidences only exist in the material world: there one can choose between ‘heads or tails’. But coincidence does not exist in the world of the psyche: in the dream one cannot play ‘heads or tails’. It would be a game of deception since casting the dice would be directed by the Unconscious”. (116)

Encountering this sudden differentiation between ‘psychic determinism’ and ‘material determinism’ compels us to ask, if this was Freud’s attempt to escape the iron grip of his ‘absolute’ determinism? Or is it a sign that Freud failed to consider what he had said when he spoke of a determinism that supposedly ruled both the conscious and unconscious life? Indeed, is “conscious life” for him, so we must wonder, not the same as living in ‘the material world’? And if it is, as logic would tell us, then all of what we experience is determined by the Unconscious, not just the dream life.

If Freud had only realised that the dream was the blueprint of waking, he could never have slipped up as catastrophically as his distinction between ‘psychic’ and ‘material determinism’ reveals. Had he forgotten, so we wonder, that in his theoretical and final chapter of his psychopathology he said: “The Unconscious, for instance, evinces a somnambulistic certainty in its calculations, which it executes without the help of consciousness, and moreover, it does it so well that a choice of a number by chance is impossible” (Opus cit. Page 81; my translation)
Surely the numbers chosen by the Unconscious had to appear in the material world in order to be known. It is indeed curious that Freud, who had investigated psychosomatic illnesses and also had studied hypnotism, came to make a distinction between two kinds of determinism. Clearly, his confusion had to be engineered by Mercury himself.

This brings me back to what Combs and Holland said about Hermes or Mercury. They saw him as the trickster par excellence, which he is indeed, according to the ancient Greeks. But in the case of Jung’s ‘synchronistic wonder’, he did not conjure up the scarab at the moment Jung’s patient retold her dream, but, if a role must be attributed to him in that case, his ‘trick’ was to blind Jung to what really had happened. And once again, this blindness was simply a lack of understanding, or in his case, rather of conviction that dreams were ‘futuristic’, which alone does explain the truth of that apparently acausal and yet so ‘meaningful coincidence’.

With this we have spelled out the difference between Jung’s failure to accept that dreams foresee the future without exception, and Freud’s inability to see that the Unconscious rules both the waking and the dream life; that in fact the Unconscious directs our waking life by means of the dream software.

It would, of course, be easy to make a case that Jung, as the healer, did not want to spell out the plain truth to his patients that dreams were without exception prophetic. But since he said, ‘I have therefore made it a rule to regard dreams as physiological facts’, (117) we can no longer allow him to justify his view that adverse dreams could be changed for the better. Yet, realising what catastrophe the dream of his mountain climbing colleague foreshadowed, he tried to avow in a case study written to blind Jung to what really had happened. And once again, this blindness was simply a lack of understanding, or in his case, rather of conviction that dreams were ‘futuristic’, which alone does explain the truth of that apparently acausal and yet so ‘meaningful coincidence’.

Jung’s advice was duly ignored with fatal consequences.

Should that not have been a lesson for him about the irreversibility of the dream’s plan? It was not. Even the numerous and various other substantiations of this same principle evident in a great number of observations failed to convince him that dreams were unalterable programs for waking life. Even in the face of his several admissions that “the fate depicted in the dream ran its course”, he was compelled to cling to the notion that dreams were mere outlines of probabilities.

But, what is even more astounding than this is the fact that not even his mystical experience could persuade him that everything pre-existed in what he called eternity. He was clearly unable to accept that, which we may readily gather from his misunderstanding of the scarab incident that followed well after the mystical ecstasy. As I see it, this is again a clear case where Mercury stood in the way of enlightenment; or to put it in simpler terms: It was not in his dreams.

Although Huxley was more emphatic about humans being automaton like the rest of the fauna, he too betrayed some misgivings about it when he said, that ‘humans also enjoyed an intelligent life’. With those words he obviously meant to intimate that there was, after all, some difference between the human automaton and that of the animals. (118)

Yet, there is none. Today, animals can no longer be excluded from the realm of self-awareness, which most definitely was the case before the revolution of the Internet. But now, with the prolific Youtube evidence of self-awareness among animals, science must drastically revise its perspective on the matter. Here too, it seems that it was difficult for Huxley, as the exponent of epiphenomenalism, to credit animals with the same internal life we humans enjoy. Was it difficult for his ego, we wonder, to come down from the heights of the ‘pinnacle of creation’ to the ‘lesser’ life forms? This may well have played a part in his remark, but ultimately it comes down to the dream software again.

And finally, we wonder how Libet fared in the question of epiphenomenalism, in the realisation that we might well be pure automaton? We have already seen how he tried to extract himself from that demeaning fate by suggesting that we just might be able ‘to veto’ the decisions forced on us. As we recall, John Gray cast serious doubt on that when he said, “it is unclear how we can even know that we have deliberately exercised this capacity. For all practical purposes, it might as well not exist”. Indeed! Libet, like Freud, Jung and Huxley reveals with his veto that he was extremely uncomfortable with the thought that he was not in some way separate from, and superior to, the ‘ordinary’ animals. This reminds us of the storm of protest that arose when Darwin proclaimed that we were descendants of primates. In dignant theists were up in arms, and quips and cartoons ridiculed such an outrageous suggestion by insisting that Darwin alone was an extension of the primate family.

Libet’s reservations, and those of the three other ‘wise men’ are a perfectly natural reaction. It is typical of the ego, the little self, to regard itself as something special. Indeed, within Jewish and Christian societies it is even encouraged to think like that since it is biblically sanctioned. “And God said, ‘Let us make man in our image, after our likeness, and he will have dominion over the fish of the sea, and over the fowl of the air, and over the cattle, and over all the earth, and over every creeping thing that creepeth upon the earth’”. (119)

Perhaps today, in light of the indisputable evidence for the similarity of mankind and the animal kingdom, we should look to creation stories that precede the Hebrew version. I have in mind the Sumerian myth of the creation of man, to whom the biblical scribes are much indebted, as we have seen in the chapter of ‘The Creation Myth’. According to the Sumerians, mankind does not enjoy the accolades of the Hebrew version; on the contrary, instead of being created to have dominion over all the earth, mankind was created to relieve the gods of their work, such as the heavy toil of digging channels for irrigation.

“When gods like men
Bore the work and suffered toil
The toil of the gods was great
The work was heavy, the distress much.”

(120)

Under such circumstances it is not surprising that the ancient texts ‘tell us that ‘at some point the gods mutinied against their labour’. (Ibid) It was Anu, “the god of gods”, who agreed saying: “Their labour was too great. His son Enki, or Ea, proposed to create man to bear the labour, and so, with the help of his half-sister Ninki, he did. A god was put to death, and his body and blood was mixed with clay. From that material the first human being was created, in the likeness of the gods.” (Ibid)

This not only describes a vastly different perception of the place of mankind, but it also, astonishingly, foreshadows what is happening today with the creation of computerised ‘humans’, the only difference being that they are not created for the gods, but for ourselves.
Whether or not this is cause for celebrating, as the Sumerian gods believed it was, after creating man, is questionable, but what is certain is that here again the little self is desperately asserting its superiority by elevating itself to the heights of the Sumerian gods. The ego is loath to admit that it is a mere automaton, and, in order to make its point, creates automatons in its own image, thus elevating itself to ostensible divine status. This curious tendency towards self-elevation, which must be, since all is given, built into the dream software, is so universal that we suspect there is something deep-rooted in it that warrants serious investigation, something, which we will have to address later on.

50. Newton’s Prism

Earlier on I suggested that the dream can be regarded as the software in the human computer. While this might be analogous to the ancient view that dreams were messengers in the service of a divinity, it does not clarify the dream’s relationship to absolute consciousness. In order to exemplify that, we need to follow Newton’s discovery and demonstration of what happens when pure white light passes through a prism placed on the windowsill. It creates a rainbow in the darkened room. In this setup the white light of the sun represents pure and absolute consciousness. The prism on the sill stands for the human brain and the rainbow in the room plays the role of the world, the universe. This demonstrates that our brain is the agent that manifests absolute consciousness in terms of life on earth.

There is yet another step to show where the dream fits into this picture. This step is the realisation that unlike in Newton’s prism there is a switch in the brain, a chemical switch. It is located in the pons, which I have mentioned in connection with Professor Jouvet’s experiments on cats. For simplicity’s sake let me just say that the pons is not the only neurology that causes chemical changes controlling sleep and dream behaviour. The main point here is that chemicals pervading the brain act as a switch initiating sleep and waking. In other words, it is the brain that regulates dreams and waking, thus switching a person’s outlook either toward the external or internal world.

If nothing else, this illustrates the transformation of absolute and universal consciousness to individual or ego consciousness. It is opportune here to draw attention to the importance of the dream: it is indispensable to the continuation of life; in other words, it actually determines what will happen to us and how long we will live. Experiments with rats show this unequivocally. Researchers at ‘The Sleep Research Laboratory of Chicago’ found that rats deprived of sleep, making it impossible for them to dream, died within 11-32 days. “No anatomical cause of death was identified. All TSD (Total Sleep Deprivation) rats showed a debilitated appearance, lesions on their tails and paws, and weight loss in spite of increased food intake. The yoked control (TSC) rats remained healthy.” (121)

Of course, it will be argued that it was the lack of sleep that killed the rats, but in light of my own studies, which clearly show that the dream anticipates the events of waking, such an argument is void. I believe this is truly a wakeup call for science to take dreams more seriously. But then again, that too is determined by the dream software, as were those sleep deprivation experiments.

51. Lucid Dreaming

The Dutch psychiatrist and author Frederik van Eden (1860-1935) is credited with having coined the term lucid dreaming. (122) “In a lucid dream, the dreamer has greater chances to exert some degree of control over the participation within the dream or be able to manipulate the imaginary experiences in the dream environment”. (Ibid) Control and manipulation are keywords in the characterisation of lucid dreaming. During ordinary dreaming we are completely at the mercy of the dream. Not only are we physically paralysed, but also fettered mentally. We are simply carried along by what is going on in the ‘nocturnal theatre’. In stark contrast to such passive endurance of the dream, the lucid dream allows the dreamer considerable latitude of choice, even freedom to change the scenario and also the plot.

Essentially this same freedom of choice is very much akin to what is the case in our waking hours. But, as we have learnt from Huxley and Libet, and even Freud, freedom to choose, the ability to make decisions is illusory. So we must ask ourselves if the same sense of free will in the lucid dream is not also delusional?

We have seen how the lobotomy on frogs robbed the animals of their capacity to initiate action, and yet they were quite able to swim away once in the water, thus demonstrating that they were complete automatons. Since a lobotomy is an operation where certain parts of the prefrontal cortex (PFC) are scraped away, it is more than likely that it is the PFC that is responsible for allowing us, both in the lucid state and while awake, to fool ourselves into believing that we are in control.

Indeed, the most typical operations carried out by the prefrontal cortex area are executive functions. (123) While these appear to be thwarted during ordinary dreaming, it seems only logical to surmise that in lucid dreaming the PFC becomes active for one reason or another. The most likely circumstance is that somehow the dreamer has been approaching the waking state during which the PFC is normally fully active. Logic would tell us that lucid dreaming is a mixture of dreaming and waking. Hobson for one agrees with this inference. (Ibid)

As I see it, lucid dreaming, like any other state, is determined by precursory dreams. The freedom given to the lucid dreamer is, in essence, exactly the same freedom granted to waking persons. If it were absolute freedom, it would make nonsense of the epiphenomenal hypothesis, and indeed of my sexual verification test. Also it must not be forgotten that in this dependent existence there are no absolutes.

In 2006 it was reported that lucid dreaming therapy was successful in reducing nightmare frequency, leaving it unclear what aspects of the treatment were responsible for the success of overcoming nightmares. (124) There is really only one answer to this question: one or more precursory dreams.

For many lucid dreamers their nocturnal adventures are confirmation of their belief that they can control not just their waking existence, but also their dream life. It reinforces the chief mantra of western culture: ‘Freedom of Choice’. It prevents them from having a reality check. But then we can only presume that it is exactly what they need in their life for the time being. It is difficult to think that in view of the upward evolutionary process life would not progress towards enlightenment, however slowly.
52. Artificial Intelligence

South Korean scientists said on the 7th of January 2005 that they had developed the world's smartest robot, able to think and learn like humans. (125) Unveiling their creation, they said it was the first network-based human-like robot, smarter than ordinary robots for it was “linked with an outside computer through a high-speed wireless telecom network, and is able to exchange information with the server and respond quickly to real life situations”. (Ibid) This contrasts with the usual humanoid robots like Honda's ASIMO, whose intelligence is largely due to built-in circuits.

Obviously, despite this much wider response capability that would pass the Turing Test with flying colours, it would be nothing less than naïve to credit it with consciousness. At best it could be said that it possessed ‘imitation consciousness’. In fact it is no different from any other smart computer despite its humanoid form. Its abilities are utterly dependent on what has been programmed by human intelligence together with what is available to it through the network from the server, which too is programmed by human intelligence.

The BBC News Magazine of 13 September 2011 reported on the ‘Last Mystery’: “Those who study machine consciousness are trying to develop self-organising systems that will initiate actions and learn from their surroundings. The hope is that if we can create or replicate consciousness in a machine we would learn just what makes consciousness possible”.

Owen Holland and his crew are currently building such a ‘human machine’. (126) In his introduction to his lecture, which is most entertaining, if nothing else, he maintained that the previous attempts to come to grips with consciousness all failed. In other words, philosophy, psychoanalysis, drugs, meditation, religion, mysticism and brain scanning were all unable to bring us closer to an understanding of consciousness for the simple reason that consciousness cannot be communicated. Then, referring to the dictum of Nobel Laureate Richard Feynman, “what I cannot create I do not understand”, he said that the only way to understand consciousness was to build a robot that was conscious. And since we were all machines, we should be able to build one that is going to be conscious.

Asking the question ‘how to build one’, he proceeded to say that “it’s start with the body. Most humanoid robots look a bit like humans on the outside, but inside they’re pure robot”, after which he went on, “what happens if you build a robot that’s like a human on the inside”? He then continued his lecture by showing the robot built so far, which he and his crew had constructed according to Grey’s Anatomy, copying faithfully the human skeleton and muscles using appropriate materials. He then stressed how dexterous our hands were, which was especially difficult to emulate. Complicated bodies were a massive challenge, he remarked, and supported his point by saying that an octopus, which was the only invertebrate creature that enjoyed conscious ness, had a complicated body.

This alone waves a red flag, signalling that Holland is not too sure what animates all the other creatures that have a less complicated body. Indeed, he seemed to intimate that the more complicated a body was, the greater was that chance that it was driven by consciousness.

Continuing, he asked the listeners to close their eyes and imagine being on a beach in the Caribbean. After that he requested eyes to be opened, saying that we all know now that you have an inner world, where you can conjure up experiences. There’s always a you in this world. And in certain states of mind, this imagined world can seem as real as the real world. But there is a twist...

“The real world is just as fake as the imagined world. And your real self is just as fake as the imagined self. They’re both just models”. The corollary of which is, so he maintained, “you’re not conscious – what is conscious is your brain’s model of you. And the real world you see is not real – it’s your brain’s model of it”.

Ultimately he concluded that what had to be done in order to get at the mystery of consciousness was “to create these internal models in a robot – and we can look at them... And we can see the model of the robot looking at its model of the world, and we can see what it sees – or imagines”. After this he showed the video of experiment 1: Imagination in CRONOS, executed by Hugo Gravato Marques, Rob Knight, Richard Newcombe and Owen Holland, 27-03-2008. Finally he asked: “What’s the plan?” and goes on to say: “We don’t think there’s anything special about consciousness, so we’re just going to keep adding features to this type of robot and see where we end up. Language, speech, silent speech, memory, motivations... And all the time we’ll be able to peep into its inner world to see (and hear) what it’s... thinking”? And finally asked when this will be a reality, he provided the following advice: “If you’re under thirty, my advice is to get ready for that conscious robot you’ll meet someday”.

So here we have a group of no doubt very intelligent technologists who wiped in one stroke all theories and notions of consciousness in order to replace it by building a robotic copy of the human body in the hope that it will become conscious in the end through the addition of more and more technology.

Clearly, Holland and his colleagues are departing from the same mistaken premise of all the evolutionists who surmise that consciousness must have arisen from matter; that it was the result of shaking Shakespeare’s box of words. Despite the fact that Holland maintained that the world out there was ‘fake’; that instead its model was conscious, he nevertheless must presume that matter was a concrete reality, just as all the evolutionists do who hope to create consciousness from ‘clay’.

As I have said before, consciousness could only arise from matter if it were inherent in matter. Rather it is the reverse that is true: matter is an emanation of consciousness and not the other way around. It is really like saying that the object, which can be seen due to the illumining torchlight, had created the issuing light; or again, that the shadow created the object that is throwing the shadow, or that the statue created the issuing light. It is really like saying that the object, which can be seen due to the illumining torchlight, had created the issuing light; or again, that the shadow created the object that is throwing the shadow, or that the statue created the issuing light. It is really like saying that the object, which can be seen due to the illumining torchlight, had created the issuing light; or again, that the shadow created the object that is throwing the shadow, or that the statue created the issuing light.

53. Consciousness dethroned?

In the same BBC magazine of 13 September 2011 we read: “Consciousness may be the last remaining mystery for science, but to some extent it has been dethroned from the central role it used to occupy in the study of the mental. We are learning more and more from neuroscience and neurobiology about how much of what we do is the result of unconscious processes and mechanisms”. This could be a direct or indirect reference to Libet as reported by John Grey, namely that “work by Benjamin Libet at the University of California showed that the electrical impulse in the brain that initiates action occurs up to half a second before...”
we take the decision to act. Our actions are initiated unconsciously”.

It seems to signal that Libet’s message has by now penetrated neuroscience and is working its way towards a more general acknowledgement that we are machines, as Holland, Huxley and Descartes said. But it also endorses the view that we are mere automatons with a sense of motivation that has been dictated to us by a form of consciousness of which we are not aware. The fact that it usurps the consciousness of the self demonstrates that it is of a superior kind; that it is in fact the primal force in human, as well as in animal life.

In view of this, it is quite obvious that the writer of the article in the magazine in question does not understand that ‘unconscious processes’ are nevertheless aspects of consciousness, and the more powerful ones, to boot. It lays bare again just what a misnomer the Unconscious is; that we need to rename it and establish a clear nomenclature of all terms relating to the various forms of consciousness.

The fact that consciousness is a primal force cannot be repeated enough. Contrary to Holland’s argument that nothing that has been said about consciousness over the past 2500 years was worth retaining, I assert that logic alone will get closer to the character of consciousness than what his technological Wunderkind Cronos will ever be able to achieve. Clearly, the fact that consciousness is the sine qua non of life, the fact that consciousness is the indispensable prerequisite for life, not a single thing that comes into existence is sufficient to place itself above consciousness, no matter how sophisticated it may be. It indubitably makes matter, and with it the so-called objective world, subservient to it. It demonstrates, like nothing else, that the search for the origin of consciousness in matter, in biological processes, is utterly in vain, exposing the building of Cronos as a massive waste of expenses and intellectual energy.

The irony of it all is, of course, that all that misguided brainpower and ingenious technology was and is just one of countless dictates by the Primal Consciousness, thus making a mockery of the individual self’s pride in its achievement and self-assured promise that one day we shall, if we are not yet thirty years of age, meet Cronos in person with the label stuck on it: ‘Consciousness inside’.

54. The Ghost in the Machine

“The ghost in the machine” is British philosopher Gilbert Ryle’s description of René Descartes’ mind-body dualism’, records a Wikipedia article, and goes on to say; “The phrase was introduced in Ryle’s book ‘The Concept of Mind (1949) to highlight the perceived absurdity of dualist systems like Descartes’, where mental activity carries on in parallel to physical action, but where their means of interaction are unknown, or at least, speculative”.

The same article of the BBC magazine of 13 September 2011 quoted earlier on notes in this respect: “These days few of us would deny our animal natures or accept that all other animals lacked consciousness. Besides, the idea of an immaterial soul makes it hard to understand how the mental world could have any effect on the physical world, and for that reason many contemporary philosophers reject mind-body dualism. How could something that had no material existence move our limbs and respond to physical inputs. Surely it is the brain that is responsible for controlling the body and so it must be the brain that gives rise to our consciousness and decision-making. And yet many of the same thinkers would agree with Descartes that no machine could ever be conscious or have experiences like human beings”.

This conundrum will never be resolved unless science will seriously examine the power of dreams, their ability to act as a controlling piece of software. Dreams are not mere imagery, but mental energies, which pervade the physical body that is not an objective reality independent of the subject’s perspective. In fact the body and the vista of our world are the outcome of our dreams, just as the positive of the pre-digital photographic image was the result of a negative image. And, just as photography depends ultimately on the light of the sun, so do the dream and its outcome depend on Primal Consciousness.

It is as I’ve said before: Philosophers and scientists who believe in an objective world will forever bump their heads against the window of manifestation. And speaking of inversions, it is quite illustrative to regard the dream as a kind of ‘camera obscura’ working in reverse to the one the old master painters used to employ: the image of the inside world is often inversely related to that which is projected onto the outside world, or even more precisely: is projected with the imagery of the outside world.

Ego-transference is one such inversion or crossover. But there are also clear inversions of dream images when they project into the waking world. Whereas the dream might feature an impact on the left side of the body, in waking reality it will be the right side that is affected. Or again, if a missile in the dream flew from left to right, it will manifest in waking from right to left. Another case may show the dream entrance of a shop on the left side of the building when in reality it will turn out to be on the right side. (In ‘Pregrams of Tomorrow’ I have exemplified this in Chapter XX, “The Dark-room and its Equipment”) The more we encounter inversions of all types, the greater is the temptation to see our body in the dream state as ‘reverse camera obscura’ and in the waking state as a projector.

True, there is a crossover in the body from the left side of the brain to the right side of the body and vice versa. This may be part of the inversion of dream images. But this is something for neuroscience to explore. All I really want to emphasise here again is that closed-minded scientists will never find the answer to the problem of how the body is stimulated to act while they are stuck in the belief that the body and the world are solid objective realities instead of subjective experiences at the mercy of Primal Consciousness; a Consciousness moreover that is as much the source of energy as it is of awareness.

There is ample evidence for this, but science is afraid of seriously investigating it for fear of ridicule, or perhaps just plain prejudice.

55. The Near Death Experience

“We shy away from the word eternal”, so said Jung as he introduced his mysterium coniunctionis, and went on to say, “but I can describe the experience only as the ecstasy of a non-temporal state in which present, past, and future are one”.

Both logic and the mystical experience show that time as we experience it on earth is an illusion. The mystical experience asserts that everything is happening at once and forever; that in that realm there is neither beginning nor end. It confirms that Primal Consciousness is uninterrupted. But so is the individual consciousness of the man who is lying
unconscious on the ground. He only appears to be unconscious due to his lack of responses to the outside world.

In fact, his state is little different from a man who is asleep and therefore unaware of his bed and body, yet still able to dream and recount his nocturnal adventures when he wakes up. It hardly needs pointing out that his ability to remember his dreams is a definite sign that he was perfectly conscious in his apparently unconscious state; it is evident that he was merely oblivious to the outer world.

But what about the person whom we consider to be dead? A body, in other words, that shows no sign of breathing, whose heartbeat has stopped and whose brain no longer registers any brainwaves, one who is brain-dead?

Until doctor Moody’s book “Life after Death” came along in 1975, the received perception of death was fairly uniform: it meant the end of existence, a break in human consciousness. Moody himself had no doubt that life continued after what we term death, that consciousness was not extinguished and that the individual, although discarnate, retained its identity and lived on in a different realm.

His research was naturally heavily criticised. Some voices lamented that his methods were ‘unscientific’, maintaining, as did Paul Kurtz that “there is no reliable evidence that people who report such experiences have died and returned, or that consciousness exists separately from the brain or body”. (127)

Supportive of such doubt, the psychologist James Alcock noted that “(Moody) appears to ignore a great deal of scientific literature dealing with hallucinatory experiences in general, just as he quickly glosses over the very real limitations of his research methods”. (128)

The possibility that Near Death Experiences, or NDEs, were hallucinations, or mere hallucinations, were perhaps the strongest arguments against NDEs as evidence that consciousness persists beyond death. In this connection, Robert Todd Carroll writes that the NDEs “can be explained by neurochemistry and are the result of a dying, demented or drugged brain”. (129)

But then, in 1998, a book came on the market that contained a report on an NDE that fulfilled all the requirements of impeccable scientific observation, procedural reporting and indubitable substantiation. In other words the report was underridden by the fact that there were numerous professionals at the scene of the NDE to witness the case. The book in question is called, “Light and Death”, by Michael Sabom, M.D. (130)

The numerous professionals present, over twenty in all, consisted of doctors, nurses and medical technicians, all of whom attended Dr. Spetzler’s daring operation on a bacular artery aneurism that was inaccessible along the usual pathways of operations. (Opus cit. 35) Understandably, under such circumstances the “documentation far exceeds any recorded before and provides us with our most complete scientific glimpse yet into the near-death experience”. (Opus cit. 38)

Spetzler’s highly original approach, requiring the draining and cooling of the patient’s blood, known as hypothermic arrest, was nicknamed ‘stand still’ by the attending doctors. And rightly so, for this procedure results in a complete shut down of all signs of life. In brief, during such an operation the body temperature is a mere 60 degrees Fahrenheit (15.55 C) while the lungs draw no breaths, the heartbeat is flat-lined and the EEG registers no brain waves at all. In other words, as Sabom writes: “In everyday terms she would be dead”.

“She’ was Pam Reynolds, a woman in her thirties whose life hung on a very thin thread, who was now in a state that would be classed by any medical standards as dead. Dead not just for minutes, but for a full hour! Yet, like Lazarus, she returned to life to everyone’s relief and amazement. She returned safely and well to her rehydrating body. But even more amazingly, the story she had to relate bucked up all the essential characteristics Moody had observed in the NDEs of his interviewees.

Pam, like so many other near-death patients travelled into the ‘Elysian Fields’ along a well-established route reported by Moody and many other authors on NDEs. “It was like a tunnel but it wasn’t a tunnel”, Pam recounted…. “It’s a dark shaft I went through, and at the very end there was this very little tiny pinpoint of light that kept getting bigger and bigger and bigger. The light was incredibly bright, like sitting in the middle of a light bulb”. (Opus cit. 44) It was there where she heard her grandmother calling her. Soon she began to discern different figures in the light, “and they were all covered with light, they were light and had light permeating all around them”. (Opus cit. 44)

What is of even greater interest to us here is the way Pam’s crossing of the ‘River Styx’ began: “The next thing I recall was the sound: It was a natural D. As I listened to the sound, I felt it was pulling me out of the top of my head. The further out of my head I got, the more clear the tone became… I remember seeing several things in the operating room when I was looking down. It was not like normal vision. It was brighter and more focused and clearer than normal vision”. (Opus cit. 41)

With this, the view that the NDE experiences were the effects of a dying and demented brain as Robert Todd Carroll asserted, or mere hallucinations, as Alcock insists… “It’s a dark shaft I went through, and at the very end there was this very little tiny pinpoint of light that kept getting bigger and bigger and bigger. The light was incredibly bright, like sitting in the middle of a light bulb”. (Opus cit. 44) It was there where she heard her grandmother calling her. Soon she began to discern different figures in the light, “and they were all covered with light, they were light and had light permeating all around them”. (Opus cit. 41)

What is of even greater interest to us here is the way Pam’s crossing of the ‘River Styx’ began: “The next thing I recall was the sound: It was a natural D. As I listened to the sound, I felt it was pulling me out of the top of my head. The further out of my head I got, the more clear the tone became… I remember seeing several things in the operating room when I was looking down. It was not like normal vision. It was brighter and more focused and clearer than normal vision”. (Opus cit. 41)

With this, the view that the NDE experiences were the effects of a dying and demented brain as Robert Todd Carroll asserted, or mere hallucinations, as Alcock insists… “It’s a dark shaft I went through, and at the very end there was this very little tiny pinpoint of light that kept getting bigger and bigger and bigger. The light was incredibly bright, like sitting in the middle of a light bulb”. (Opus cit. 44) It was there where she heard her grandmother calling her. Soon she began to discern different figures in the light, “and they were all covered with light, they were light and had light permeating all around them”. (Opus cit. 41)

What is of even greater interest to us here is the way Pam’s crossing of the ‘River Styx’ began: “The next thing I recall was the sound: It was a natural D. As I listened to the sound, I felt it was pulling me out of the top of my head. The further out of my head I got, the more clear the tone became… I remember seeing several things in the operating room when I was looking down. It was not like normal vision. It was brighter and more focused and clearer than normal vision”. (Opus cit. 41)

With this, the view that the NDE experiences were the effects of a dying and demented brain as Robert Todd Carroll asserted, or mere hallucinations, as Alcock insists… “It’s a dark shaft I went through, and at the very end there was this very little tiny pinpoint of light that kept getting bigger and bigger and bigger. The light was incredibly bright, like sitting in the middle of a light bulb”. (Opus cit. 44) It was there where she heard her grandmother calling her. Soon she began to discern different figures in the light, “and they were all covered with light, they were light and had light permeating all around them”. (Opus cit. 41)

What is of even greater interest to us here is the way Pam’s crossing of the ‘River Styx’ began: “The next thing I recall was the sound: It was a natural D. As I listened to the sound, I felt it was pulling me out of the top of my head. The further out of my head I got, the more clear the tone became… I remember seeing several things in the operating room when I was looking down. It was not like normal vision. It was brighter and more focused and clearer than normal vision”. (Opus cit. 41)

With this, the view that the NDE experiences were the effects of a dying and demented brain as Robert Todd Carroll asserted, or mere hallucinations, as Alcock insists… “It’s a dark shaft I went through, and at the very end there was this very little tiny pinpoint of light that kept getting bigger and bigger and bigger. The light was incredibly bright, like sitting in the middle of a light bulb”. (Opus cit. 44) It was there where she heard her grandmother calling her. Soon she began to discern different figures in the light, “and they were all covered with light, they were light and had light permeating all around them”. (Opus cit. 41)

What is of even greater interest to us here is the way Pam’s crossing of the ‘River Styx’ began: “The next thing I recall was the sound: It was a natural D. As I listened to the sound, I felt it was pulling me out of the top of my head. The further out of my head I got, the more clear the tone became… I remember seeing several things in the operating room when I was looking down. It was not like normal vision. It was brighter and more focused and clearer than normal vision”. (Opus cit. 41)

With this, the view that the NDE experiences were the effects of a dying and demented brain as Robert Todd Carroll asserted, or mere hallucinations, as Alcock insists… “It’s a dark shaft I went through, and at the very end there was this very little tiny pinpoint of light that kept getting bigger and bigger and bigger. The light was incredibly bright, like sitting in the middle of a light bulb”. (Opus cit. 44) It was there where she heard her grandmother calling her. Soon she began to discern different figures in the light, “and they were all covered with light, they were light and had light permeating all around them”. (Opus cit. 41)

What is of even greater interest to us here is the way Pam’s crossing of the ‘River Styx’ began: “The next thing I recall was the sound: It was a natural D. As I listened to the sound, I felt it was pulling me out of the top of my head. The further out of my head I got, the more clear the tone became… I remember seeing several things in the operating room when I was looking down. It was not like normal vision. It was brighter and more focused and clearer than normal vision”. (Opus cit. 41)
It means that all those who adhered up to 1998 to Ryle's derisive scepticism will have to think again, for it would be utterly unscientific to dismiss offhandedly the ingenious work of Dr. Spetzler and the twenty highly educated witnesses of a thoroughly scientific procedure, its observation and its recording.

Disregarding this epoch making event would be on a par with Freud's dismissal of the dream's futureistic capacity without testing it once, without ever consulting his patients in order to ascertain if his interpretations were correct.

56. The Dream Reviewed

In light of Spetzler's operation on Pam Reynolds the position and function of the dream becomes so much more palpable. Descartes' soul or the etheric body, as it is also called, is obviously attached in one way or another to the physical body; so thoroughly in fact that its own clarity of vision and general experiencing is obstructed considerably by the physical body's sensory system. It would not be an exaggeration to see the body of flesh and blood as a kind of crude space suit for the etheric body.

Pam's out of the physical body experience shows that the etheric body or the psyche is in touch with the 'spirit world', which is a vastly expanded realm of consciousness. Indeed, it looks as if it was just one step away from absolute or Primal Consciousness, the Eternal Ground of Existence, Freud's Unconscious, the realm of the Platonic and Aristotelian 'ideas', or Jung's archetypes. In such a scenario it is easy to picture the etheric body as the dreamer when the physical body is in sleeping mode. Equally as easy is it to envisage information transferring from Primal Consciousness to the psyche in form of dreams, the software that directs our automatism life and also sustains it.

If we can accept Jung's definition of the mysterium coniunctionis, or the ecstasy of eternal consciousness, where past, present and the future are all one, then it is perfectly plausible that dreams can be informed carriers of future developments in the individual's life. But again, it also shows that the world is not an objective fact, but the perception the individual self has of what apparently is outside its body.

With this, the ancient view that dreams are divine messages, 'sealed instructions' in fact, is reestablished. But it also explains how dreams can be informed carriers of future events and how they direct awareness in the individual's neurology.

In light of this the Sumerians, the Babylonians, the Egyptians, the Arabs, Greeks and Romans of old emerge as having had a more accurate understanding of the dream than either Freud or Jung.

Perhaps a return to the understanding of our forebears is in the offing. While the majority of researchers of the dream are still offering noticeable resistance to the dream's predictive capacity, there are at least pockets of receptivity toward this characteristic of the dream which comes to light in a number of studies that have demonstrated that there is at least continuity between dreaming and waking. (132)

Indeed, some researchers have uncovered a sufficient number of dreams that have proven to be 'psychic'. This has prompted them to classify such dreams as a separate and scientifically attestable category. According to the latest information we can obtain in this field they have dubbed them 'psi-dreams'. There was in fact an on-line conference launched by IASD in September and October of 2015. It deals specifically with this category of dreams. The letter of invitation to this conference was headed: “Leaping into the Mystery: The Psi-ence of Dreams”. The letter continued as follows: “Dreams, and psi, and psi dreams, are inherently mysterious: largely unobservable except within the experiencing mind (sic). Only the boldest of scientists dare explore these hidden realms”.

Clearly, research into the predictive nature of dreams is in its infancy. But it also elicits hope that science is softening its resistance towards the view that dreams are the precursor of waking events, so indicating that the ancients could well have had a clearer view of the function of dreams than present-day science, which is still firmly rooted in the mind-set of the ‘Age of Enlightenment’. It is not a little ironical that the rejection of our forebears’ oneiological wisdom was dismissed as superstition under the flag of ‘enlightenment’!

57. Out of Body Experience

Ever since the advent of the NDE literature, the OBE or Out of Body Experience has been taken into the fold of scientific examination. While there is still a lot of debate surrounding this phenomenon, there has been instrumental experimentation in this field in America that must silence the sceptics to a large degree. Up to then they argued that the brain created the light seen by the person in OBE or NDE, thus drawing the conclusion that the sensation of floating on the ceiling and the flight towards the light was an illusion.

It was argued that this deception of light and weightlessness was the work of the brain as it shut down or was reactivated again. It is this opinion that is the real illusion and not the experience of leaving the body and going into the light, as the death and revival of Pam Reynolds’ body has demonstrated beyond doubt.

Robert Monroe, a natural ‘OBE traveller’, has proven the existence of the subtle body or soul under far less drastic conditions and by thoroughly scientific means. Munroe was an American businessman. He was a natural OBE escapist. But before he became an expert in this mode of moving about he thought he had become epileptic because he would suffer bouts of paralysis during which his body seemed to be in the grips of violent tremors. Eventually it turned out that these episodes were the beginnings of OBEs. (133)

This was driven home to him once he found that during such fits his hand would mysteriously go through solid things like the rugs on the floor, the floor itself and eventually the walls of his house as he learnt to follow the path of regular ghosts. Because of his engineering background and broadcasting experience, Monroe found a perfectly scientific approach to OBE lift off. In his Institute of Applied Sciences he developed special earphones that brought lift-off within pushbutton ease. (Opus cit. 50)

This device feeds specific sound waves into a subject’s ear, which produces brain waves of similar patterns. The patterns are, of course, of a kind that is most suited for OBE take-offs. He called this process FFR, which is short for Frequency Following Response, meaning that the brain follows the frequency of the sound waves. (Opus cit. 50)

Sometime later, Monroe improved this device by feeding sound patterns along separate channels into both ears so that both sides of the brain were perfectly synchronised. He called this Hemi-Sync. Normally, as is well known, the two hemispheres, although working together like members of an orchestra, produce different wave patterns because at any given time the two hemispheres have to perform different functions.
Monroe found that when both sides of the brain were in perfect harmony, take-off was a breeze. It was so smooth and certain that he could report in ‘Far Journeys’, published in Britain in 1986, that at the time of writing, Hemi-Sync had induced altered states of consciousness, including OBEs, in no less than 3000 subjects. This is nothing short of adequate scientific confirmation that we have an etheric body and that it can leave the physical body at any time. (Opus cit. 51)

For those who wish to explore and test this phenomenon, there are certain exercises and procedures to be followed. For subjects who are naturally predisposed towards OBEs this is fairly easy to do. Just as we can be taken into the light in the middle of a dream, we might also get into OBE mode at certain stages of our dreaming.

A typical dream scenario for take-off is where the dreamer starts to run along as fast as possible. This may then result in low flying just over the ground, possibly ending up eventually in full flight. The most likely time for this to occur is actually not during full on dreaming, but rather when dreaming and waking overlap. Such overlap happens naturally at either end of sleep. One of them occurs as we go to sleep, the other as we are about to wake up. The one at this end, meaning as we go to sleep, Monroe dubbed ‘focus ten’.

If we have never tried to catch ourselves going to sleep, we will have missed focus 10 every time we nodded off to sleep. On the other hand, if we have watched strenuously what exactly happens as we drop off, we will have dwelled at focus 10 for a second or two. If we did, we would have seen dream images lighting up before our eyes. I liken this phenomenon to going down in a dark lift towards deep sleep with neon-lit advertisements fittingly. Those dream images are called hypnagogic visions. If they manage to lead us away from waking awareness we will soon be lost in deep sleep. On the other hand, if we are able to maintain waking awareness, we are in full focus 10.

This is our platform for OBE lift-off. The proof of this is furnished by Monroe’s FFR technology. When the FFR process induces focus 10, some subjects will almost immediately bounce against the ceiling and look down at their physical body. This can be a frightening experience if we haven’t been properly prepared for it. If, on the other hand, we know what to expect, it will be an exhilarating discovery. Focus 10 without electronics will need a lot of practice. But if we are persistent, lift-off will occur one day. (Opus cit. 50)

Some, not all, OBE travellers will in time discover that their physical body is connected to the etheric body by means of a ‘silver cord’. Like the corpus callosum, which is the nerve cable between the two halves of the brain, this silver cord serves as a communication cable. Unlike the corpus callosum, however, the silver cord is elastic and will extend without electronics. For subjects who are naturally predisposed towards OBEs this is fairly easy to do. Just as we can be taken into the light in the middle of a dream, we might also get into OBE mode at certain stages of our dreaming.

A typical dream scenario for take-off is where the dreamer starts to run along as fast as possible. This may then result in low flying just over the ground, possibly ending up eventually in full flight. The most likely time for this to occur is actually not during full on dreaming, but rather when dreaming and waking overlap. Such overlap happens naturally at either end of sleep. One of them occurs as we go to sleep, the other as we are about to wake up. The one at this end, meaning as we go to sleep, Monroe dubbed ‘focus ten’.

If we have never tried to catch ourselves going to sleep, we will have missed focus 10 every time we nodded off to sleep. On the other hand, if we have watched strenuously what exactly happens as we drop off, we will have dwelled at focus 10 for a second or two. If we did, we would have seen dream images lighting up before our eyes. I liken this phenomenon to going down in a dark lift towards deep sleep with neon-lit advertisements fittingly. Those dream images are called hypnagogic visions. If they manage to lead us away from waking awareness we will soon be lost in deep sleep. On the other hand, if we are able to maintain waking awareness, we are in full focus 10.

This is our platform for OBE lift-off. The proof of this is furnished by Monroe’s FFR technology. When the FFR process induces focus 10, some subjects will almost immediately bounce against the ceiling and look down at their physical body. This can be a frightening experience if we haven’t been properly prepared for it. If, on the other hand, we know what to expect, it will be an exhilarating discovery. Focus 10 without electronics will need a lot of practice. But if we are persistent, lift-off will occur one day. (Opus cit. 50)

Some, not all, OBE travellers will in time discover that their physical body is connected to the etheric body by means of a ‘silver cord’. Like the corpus callosum, which is the nerve cable between the two halves of the brain, this silver cord serves as a communication cable. Unlike the corpus callosum, however, the silver cord is elastic and will extend untold distances, a bit like the thread the spider produces to weave its web. (Opus cit. 24-25)

One end of this cord is attached to the forehead of the physical body. To be quite precise, it issues from the pineal gland or the third eye. The other end is attached to the medulla oblongata of the subtle body, which is situated in the neck. The biggest obstacle to OBE in the initial stages is the fear that we will not be able to return to our body. This fear is unfounded, for while the cord remains intact we will invariably return to our housing of flesh and blood. In fact, if our physical body, which we left behind, feels uncomfortable because of hunger or bladder pressure, we will be automatically drawn back into it whether we want to or not. The question then is if that unfathomable thread will be in danger of getting entangled or torn. The answer to that is a categorical ‘no’. There is one proviso however: if we are destined to leave our body for good, then, and only then the cord will snap.

58. The Light Within

“It’s a dark shaft I went through”, recounted Pam, and continuing the recollection of her encounter she said, “and at the very end there was this very little tiny pinpoint of light that kept getting bigger and bigger and bigger. The light was incredibly bright, like sitting in the middle of a light bulb”. (134)

A middle-aged man who had heart failure and was clinically dead remembered his experience in this way: “It was dark – you could call it a hole or a tunnel – and there was the bright light. It got brighter and brighter. And I seemed to go through it”. (135)

“It was absolutely black out there and I felt like I was being drawn towards an opening like at the end of a tunnel”, so recalled a woman. “I knew this because I could see a light at the end... I knew it wasn’t a dream, dreams just don’t happen that way”. (136)

And a woman who had a viral infection in her spine described her brush with death in this way: “Then I noticed that there were three figures slightly above me. They appeared to be Indian as their skin was light brown. They were clad in some silvery, metallic looking robes with turbans of the same colour on their heads. All three had a jewel, or eye, in the middle of their foreheads, which was emitting a ray of light... Suddenly I found myself rushing back down a long, dark tunnel. I could see a light at the end and also my daughter’s face peering anxiously down”. (Opus cit. 84-85)

Today, forty years after Moody’s book ‘Life after Life’, countless records of NDEs have heaped up in many new books. Just as there are variations in people’s mental predisposition, so are there endless variations on the encounters with the light, yet all records are in accord with each other in the essential and crucial points.

There is really no reason whatsoever to doubt the thousands and thousands of NDE accounts. The only question that remains is: “Accounts of what?” Accounts of something that has been generated by a dying and demented brain, as Robert Todd Carroll asserts, or of something inherent in life, which comes to the fore under certain circumstances? In view of so many witness accounts assuring us that perception, vision, hearing and concentration were all invariably superior to the times when the brain was functioning normally, or when it was producing dreams, it seems more likely than not that the light is an inherent reality rather than a generated illusion.

It is here where I would like to offer my own experience of the light. It had nothing to do with dying, illness or drugs. In fact I have never taken any drugs in my entire life apart from antibiotics on rare occasions and an Aspro or two for a toothache or headache.

At the time of my encounter with the light I was twenty-four years of age and in perfect health. Some twelve months before the event I had emigrated from Switzerland to Australia. On the way the boat had stopped, among other ports, at Colombo in Ceylon, now Sri Lanka. As soon as I stepped off the ship a young boy approached me offering his services as my tour guide. I accepted the offer and asked to be shown the temples of the city. Without further ado we hopped into the taxi the boy had commissioned. One Bud-
The point of the physical body’s death. But the same experience under given circumstances and will do so most definitely at a subtle body or soul, as Descartes would say, which is situated at the other end is connected to the medulla oblongata of the sub-cortex. The communication cord between the body and the soul, the precise manner in which the soul governed the body. The soul, the ghost in the machine – resided in the pineal gland, which is also referred to as the third eye; and its respective functions somehow lagged even behind those of the pineal gland with respect to the link- age of body and soul.

But Descartes never advanced a final theory of exactly how the soul employed the pineal gland in order to manipulate the body-machine. Also his knowledge of anatomy and its respective functions somehow lagged even behind Galen’s (130-ca. 210 CE) and also behind Maasa, who a century earlier had discovered that ventricles were filled with liquid rather than an air-like substance, as Descartes believed. Nevertheless it is at least fascinating to learn that he centred on the pineal gland with respect to the link- age of body and soul.

Descartes may have instinctively grasped this, but having had no direct experience of it made it impossible for him to describe the exact relationship between the body and the soul, the precise manner in which the soul governed the body.

In chapter fifty-seven we gained more precise information about the connection and interaction of the physical body and its subtle counterpart. There we saw that one end of the silver communication cord between the body and the etheric is attached to the forehead of the physical body, or more precisely to the pineal gland behind the forehead. The other end is connected to the medulla oblongata of the subtle body or soul, as Descartes would say, which is situated in the neck.

In view of Monroe’s FFR experiments published in ‘Far Journeys’ in 1986 it can no longer be denied that we have a subtle body that can leave its house of flesh and blood under given circumstances and will do so most definitely at the point of the physical body’s death. But the same experiments also demonstrate that there is a direct line of inter-connection which is not broken unless the etheric is not to return to the body.

We have also learnt from Monroe’s many OBEs that the communication is uninterrupted no matter how far the etheric might travel and that it would be able to return if the physical body was in need of food or had to relieve its bladder, for instance.

My own pineal gland experience suggests that the light the NDE patients experience is something that is ever-present, but is mainly covered up by dreams and waking experience. According to Hinduism it is reflected Cosmic Consciousness, the substratum of all existence. (138) Descartes’ intuition was right, but his description of the working mechanism is confused. The soul or etheric pervades the entire body of flesh and blood; it is housed in it, as I have said; like an astronaut in his spacesuit, only more so, penetrating the body much as heat pervades a hot iron. During REM and NREM dreams the etheric experiences what is to come in the subsequent waking state. The etheric functions then in the same way as does the software inserted into the system of the computer, so controlling what is to be encountered in waking mode.

Clearly, the universe is a private show. It is not an illusion; it has substance just as a DVD show on the TV screen has substance. But it is not an objective reality; it is a solipsistic experience, yet it is real since it is rooted in imperishable Primal Consciousness.

59. The Rig Veda

There has always been an uninterrupted flow of Hindu wisdom toward the West that seems to date back to the late Bronze Age at least. The publication of NDEs has confirmed many aspects of Hinduism and no doubt will continue to do so. One telling example is Pam Reynolds’ crossing of the ‘River Styx’: “The next thing I recall was the sound: It was a natural D. As I listened to the sound, I felt it was pulling me out of the top of my head. The further out of my head I got, the more clear the tone became… I remember seeing several things in the operating room when I was looking down. It was not like normal vision. It was brighter and more focused and clearer than normal vision”. (139)

Pam’s experience of being pulled out of the top of her head coincides with the Hindu view that it is a crucial portal in the human body. It is in fact one of the seven chakras that are distributed along the spine.

It is actually the seventh chakra or energy wheel. It is called Sahasrara. The first chakra, Muladhara, sits at the base of the spine. It is there that the upward journey of the serpent-shaped Kundalini, the latent spiritual energy, begins, ultimately affording enlightenment in the spiritually mature once Sahasrara is reached.

‘The Tantric Way’, by Mookerjee and Khanna, notes the following about Sahasrara: “It is ‘the Lotus of a Thousand Petals’… it is also called Brahmrandhra and is the meeting place of the Kundalini Shakti with Pure Consciousness”. (140)

While the members of the so-called New Age faiths and Theosophy have accepted such knowledge, it is far from being fully appreciated by western science. This is also true of the Rig Veda and the Upanishads. Western scholars have studied the Rig Veda for a considerable time, yet this has had only limited effect on western mainstream science. This is the more remarkable since the Vedas are not simply devotional prayers to various deities, which might
be considered aspects of one God, but also incorporate as much mathematical insight as transcendental wisdom. We find reference, for instance, not only to the decimal number system for integers but also infinity. In the Baudhayana Shulba Sutra (appendices to the Rig Veda) there is mention of the algorithm for circling the square needed for making the spoked wheel.

It is because of this fact and many others that it is surprising that western scholars have not devoted more of their energy to this collection of sacred verses. This is the more astonishing since in 1962 the American mathematician Seidenberg showed that “the elements of ancient geometry found in Egypt and Babylonia stem from a ritual system of the kind found in Shulba Sutras”. (141)

“The Shulba Sutras contain the algorithm for building the pyramid shaped funeral altar (smashana chit). Recall that the Egyptian pyramids are used as tombs for the dead”.

Also “the seventh mandala of the Rig Veda records the vernal equinox in Mrigashira Constellation pointing to a date around 4000 B.C., a fact noted by Jacobi and Tilak. Several Shulba Sutras maintain that a pole star is visible. Astronomy places this at a time before 4000 B.C.”. (Opus cit. Section on Astronomy)

The introduction to the Rig Veda by G. Srinivasan is a revelation when it comes to a deeper appreciation of these sacred scriptures. He begins his essay by saying that in the Rig Veda religion and science are one. (142)

Then he goes on to say: “The first ten verses of the first mandala or chapter cover the entire contents of the Rig Veda in a condensed and logical manner”. (Opus cit.) After extensive and detailed discussion of the intricacies of the Vedas he also broaches the fact that much misapprehension of the sacred texts is due to mistranslation: “Under the awesome and detailed discussion of the intricacies of the Vedas it is the first and most fundamental theorem and its principle in terms of enfolding and unfolding is what Bohm called the empty space in the universe contained the whole of everything. It is the source of explicate order, the order of the physical world, and is a realm of pure information. From it, the physical, observable phenomena unfold, and again, return to it. This unfolding of the explicit order from the subtle realm of the implicate order, and the movement of all matter in terms of enfolding and unfolding is what Bohm called the Holomovement”.

“Bohm believed that although the universe appears to be solid, it is, in essence, a magnificent hologram. He believed in the ‘whole in every part’ idea, and just like a hologram, each part of physical reality contained information about the whole”. (144)

61. The Projector Theory

According to classical Hindu doctrine as propounded by Vedanta and exponents like Shankaracharya and Sri Ramana, the Hrit (the ‘Heart’ on the right side of the breast) is the seat of consciousness. From there it rises along the Sushumna nadis (subtle energy pathways) and lights up the brain. But for ordinary people who have not had the mystical experience, only one tenth is illumined. It is because of this dimness, as it were, that we are not directly aware of the source of our consciousness. Yet, we acknowledge the Hrit or Heartlight unawares when we point to our chest as we respond to the question for instance: “Who, me”? (145)

The same doctrine sees the world as a projection screened by the brain. Sri Ramana Maharshi of Tiruvannamalai often compared this to the mechanics of the movie projector.
The lamp inside the projector is analogous to the source of consciousness. The vasanas, or the stream of thoughts is likened to the filmstrip that speeds past the back of the lens through which the pictures are projected onto the screen. Again, the stream of thoughts, or the thinking is what does the ‘thinging’.

Remarkably, modern neuroscience is catching up on this ancient perception of things. Karl Pribram, for instance, a neuroscientist, in an interview held for Omni Magazine said: “Not only do we construct our perceptions of the world, but we also go out and construct those perceptions in the world. We make tables and bicycles and musical instruments, because we can think of them”.

Unlike Sri Ramana, Pribram presumably had no direct experience of the Hrit. Instead, he had been studying brain functions in the course of which he came to compare what is happening in our grey matter to the operation of a holographic machine, which stores all its information on a holographic plate. The marvellous thing about such a plate is that when a laser beam lights it up, images that have been imprinted on the plate project outwards from it in three-dimensional form. And, what is even more fascinating, as we change our point of view we see the images from different perspectives. So we will not only see the image from the front, but also from the side or any other angle we wish to inspect.

This perception of how the world and its things in space come about is not only part of classical Hindu lore but also of mystical teaching the world over. Sufism, for instance, sums up the mechanism of world projection like this: “The Heart (Hrit) of man resembles a glass lantern in the niche of the body; and in the Heart is a lamp which is the inmost consciousness, lit by the luminosity of the spirit. The light reflected by the ‘glass’ irradiates the ‘air’ inside the ‘niche’. This ‘air’ signifies the carnal faculties, while the rays that pass through it and reach the windows represent the five senses”. (146)

Although this analogy makes use of a technology far less sophisticated than either the movie projector or the holographic machine, we can nevertheless recognise the same principle at work: Projection from the Hrit, creating the things that are perceived by the senses. The most intriguing statement here, in context of holographic plates is, of course: “The light reflected by the ‘glass’ irradiates the ‘air’ inside the ‘niche’”. Is this not precisely the mechanism of the holographic plate, a sheet of glass in other words, which, when lit up by a laser beam, will ‘irradiate’ the ‘air’ inside a ‘niche’, or, let’s say, a very confined space, from where the rays that pass through the glass will reach the windows of our five senses?

More poetically, but in essence the same are the words of the Sufi mystic Mahmud Shabistari. He writes in his ‘The Garden of Mystery’: “Know that the world is a mirror from head to foot, in every atom are a hundred blazing suns. If you cleave the heart of one drop of water, a hundred pure oceans emerge from it . . . In the pupil of the eye is a heaven, what though the corn grain of the Heart be small it is a station of the Lord of both worlds to dwell therein”. (147)

This analogy of how the world comes about still contends with the most primitive technology, the mirror. Yet, remarkably, Shabistari’s mirror has precisely the very quality which is most characteristic of the holographic plate. This quality is that the information stored on it is ‘omnipresent’. By this is meant that when such a plate shatters to pieces, every single fragment, no matter how small or how large it may be, is able to reproduce all the information that was originally embedded in the unbroken plate.

This very same notion has been part of Hindu lore for millennia. This is evident from a Sutra quoted by Marilyn Ferguson when writing about ‘Karl Pribram’s Changing Reality’: “In the Heaven of dra, there is said to be a network of pearls so arranged that if you look at one, you see all others reflected in it. In the same way, each object in the world is not merely itself, but involves every other object, and in fact, is every other object”. (148)

This bears out the quality of ‘omnipresence’ in the holographic plate. Why it can store such an enormous amount of information is because it is non-spatial, the quality of eternity, which, when made manifest becomes, as we have seen in Euclid’s analogy, falsified. This is to say that hologram upon hologram can be superimposed on the same plate without taking up any space at all. If the brain functions like such a plate, then it is more than plausible that it can produce and store all the data necessary to create the entire universe and its countless things and happenings.

This seems to contradict Srinivasan’s interpretation of the Rig Veda since he said, ‘space was considered to be matter itself in its most fundamental form’, adding that ‘NOTHINGNESS AND EMPTINESS does not exist in the absolute sense, as these words can be used only meaningfully in a relative sense’. His view appears to be more in line with that of David Bohm, the theoretical physicist, who sees the universe itself as a holographic plate, instead of the brain only. This has to be kept in mind when studying the Vedas and other interpretations apart from a need to examine Srinivasan’s interpretation.

Pribram’s view is certainly closer to that of Sri Ramana, for instance, who sees the world as a projection as we have seen. Indeed, Pribram’s research suggests that the brain, rather than the universe, is such a holographic plate. When studying the mystery of memory, he, like everybody else, thought at first that the different parts of the brain stored different sorts of information. But when he removed certain brain tissue from his laboratory victims, he found that specific memories were not lost, they only became fuzzier. This explains why people with massive brain damage do not suffer the expected loss of memory, but find it to be only more nebulous.

All this collapses our traditional conception of the world like a house of cards. Thus, in ‘hologrammatic’ thinking, there is no need anymore for actual space and time, it’s an apparent thing, a projection of information stored non-spatially. The world, the infinite universe, is not really out there, for what appears to be out there is clearly a projection of what is stored in the holographic matter of the brain. So let’s remember: things that are apparently light-years apart are
very cozily together in that small lump of grey matter. And, since all things are contained in each part, 'all the pearls in one pearl', they are even closer together.

Such toppling of our antiquated western perceptions must rock the foundations of our science. Clearly a massive paradigm shift is under foot. East and West are moving closer together, paving the way for a new worldview and a new kind of spirituality.

But, of course, this shift is not going to be as swift for western science as it was for Sri Ramana and mystics the world over. This is because science has to piece its fragmentary discoveries and the results of tedious experiments laboriously together, while the mystic has his blindfold taken off in the twinkling of an eye. But an even more powerful brake-shoe on our vehicle of progressive thinking than such labour is the emotional investment in old ideas, or the difficulty in changing the hard disk by overriding it with new software that will lead to a view of the universe that is not really out there, but inside the head like our dreams.

David Bohm exemplifies this. Despite his knowledge of holographic mechanics he sees the entire universe as a holographic plate. By doing so, he is more the poet than the scientist, for this is how the Gulshani-i Raz of Shabistari has it: "Know that the world is a mirror from head to foot". While this is quite acceptable as a poetical simile, it will not do as a scientific analogy, for in that field we expect logic as the rule of thought. And the logic of it all is: the holographic machine projects a picture in three-D which may seem to have a reality of its own, but has not, since it will vanish when the laser light is switched off. And this is precisely the case with our personal holographic apparatus, the brain: when its waking mode is switched off, the world disappears. So Pribram, and not David Bohm has got it right in his "Holomovement" statement: "Not only do we construct our perceptions of the world, but we also go out and construct those perceptions in the world". In short: thinking is also "thinging".

Now it is difficult enough to make this paradigm shift when just contemplating a simple holographic projection, such as a copy of Venus de Milo standing in one place, so that we can admire her from all sides as we move our head. So, when we are asked to visualise the entire universe and all that takes place in it as a holographic process, our imagination is truly stretched to the limit. Bohm coined words that help us a little to cope with our task: 'Holoflux' or 'Holomovement'. As the words suggest, the images in our holographic plate are now no longer static or fixed like the copy of Venus de Milo, but are in a constant state of flux.

To ease our understanding of this, Bohm suggests that we imagine the holographic plate, which contains the universe, as a sea of light. And like the oceans of water, this sea is never still but criss-crossed and interpenetrated with rippling currents. He tells us then to see the myriads of patterns these ripples make as the forms of the things we see in the world. In short, the holographic world is not made of fixed and solid matter, but of constantly vibrating energy which we perceive as fixed and solid matter, either stationary or in motion or in decay or in growth or under construction and so on.

In light of what I have said earlier about David Bohm’s perception of the cosmos, we need to make only one change to this picture of the universe in order for it to correspond with Sri Ramana Maharshi’s mystical experience: It does not have to be a holographic plate or a sea of light or anything else, for it is sufficient to have the brain as that ‘plate’, which then, with the help of the light from the Hrit, or the seat of Universal Consciousness, will project the universe seemingly outwards in all its glory and infinity.

62. The Dark Room
Unlike Sri Ramana, Karl Pribram presumably had no direct experience of the Hrit. Instead he had been studying brain functions, in the course of which he came to compare what is happening in our grey matter to the operation of a holographic machine that stores all its information on a holographic plate. As we have seen, the marvellous thing about such a plate is that when a laser beam lights it up, images that have been imprinted on the plate, project outwards from it in three-dimensional form. And, what is even more fascinating is that as we change our point of view, we see the images from different perspectives. So we will not only see the image from the front, but also from the side or any other angles we wish to inspect.

Although this speaks devastatingly against the view that the world is an objective reality, it does not explain how the Holomovement is sourced. In a way, this theory is, despite its radical change of direction towards solipsism, unable to explain the sourcing of its material of projection. So, in that respect it has made no advances over Huxley’s epiphenomenalism that sees the cause of action as being solely dependent on the molecular change in the brain.

The crucial question here is, of course, what it is that initiates this molecular change in the holographic brain. The answer to this is: the dream. This becomes evident when we observe that dreaming is not really a separate function from waking. The two are as much part of each other as is breathing in and breathing out. One can’t occur without the other. Like breathing, waking and dreaming constitute a complete cycle, consisting of two complementary parts.

If our brain is really the holographic imaging machine, the avant guard of western science claims it to be, then the ancient belief that the outside world is a reflection of our inner state is not only a plausible idea, but also a logical corollary. In this connection it is of interest to note that in the Middle Ages the perspective of a table, for instance, had the so-called ‘vanishing point’ at our eyes. In short, a railway line drawn according to such a perspective would get wider towards the horizon and narrower as it approaches our person. Whatever the draughtsmen of mediaeval times may have thought about the world around them, such a perspective epitomises the holographic point of view, the holographic perspective of the universe.

It is perhaps opportune at this very point to note a further characteristic of the holographic plates. When we look at one of them in ordinary light, it appears to be something like a photographic negative, which is under-exposed. On the other hand, when a laser light is directed at the same plate, it is like gazing through an open window.

When I first heard of this, I instantly thought that this was an absolutely ideal analogy to the mechanics of switching from the dream state to the waking state, for the ordinary dream state at least, is often comparatively dull, so that when we wake up, it is like switching on a laser beam.

But there is something else that brings the same analogy even closer to what happens when we switch from dreaming to waking. Not only does the vista become brighter and crisper, but many items that were in the dream state oriented left to right are inverted in waking, just as it happens when we make a copy from a photographic negative. Other
things too become inverted, such as colours. True, this is not infallibly the case, but I have observed it often that the green of the dream will become red in waking and so on. There are also inversions of sequences to be experienced. If we carefully observe what happens last in our dream before waking up, we will notice that it will manifest first. At times we can watch a whole dream sequence playing itself out in reverse order when we ‘review’ it in the waking state. This is particularly noticeable with the last scenes of a dream and their immediate subsequent manifestations. So there are features of the dream that correspond very closely with those of the ‘photographic negative’, a feature which is akin to the holographic plate.

In some ways then, we might envisage the dream state as the nocturnal imprinting of the holograms, while waking is to be seen as the ‘projection’ of these images under laser light. There is, of course, a very distinct difference between what happens during the ‘projection’ of our dreams into the waking world and the lighting up of a holographic plate. Whereas in the course of the latter we will see exactly the same images that have been imprinted on the plate, in the projection of the dream into waking there are numerable transformations.

Apart from the inversions just mentioned, there is the frequent and complete transference of the dream ego. By this I mean that while the dreamer has the distinct experience that he or she is driving a car, the waking ego may do no more than watch that same car being driven by someone else. Since that someone else in the dream was the dreamer, it suggests that the ‘someone else out there’ and the dreamer in the dream are one and the same.

This aligns perfectly with Chuang Tzu’s “Heaven, Earth and I were produced together, and all things and I are one”. (149) But there are also other differences between the projection of the holographic images and those of the dream. While the holographic plate projects its images as they are embedded in the glass, the dream’s apparently ‘innocent’ plots and images will transpose to explicit sexual actions, and conversely, many sexually explicit plots and images will turn out to be expressions of non-sexual love and affection.

The main reason why dreams are so often misunderstood is because they are in the form of a zip program. In such a dream, the imagery not only foreshadows sexual activity, but also indicates its time and place.

In this respect the dream is more like a computer zip program that encrypts and compresses its information to a degree that brings to mind the all-pervasive Net of Indra. Whereas in the course of the latter we will see exactly the same images that have been imprinted on the plate, in the projection of the dream into waking there are numerable transformations.

Apart from the inversions just mentioned, there is the frequent and complete transference of the dream ego. By this I mean that while the dreamer has the distinct experience that he or she is driving a car, the waking ego may do no more than watch that same car being driven by someone else. Since that someone else in the dream was the dreamer, it suggests that the ‘someone else out there’ and the dreamer in the dream are one and the same.

This aligns perfectly with Chuang Tzu’s “Heaven, Earth and I were produced together, and all things and I are one”. (149) But there are also other differences between the projection of the holographic images and those of the dream. While the holographic plate projects its images as they are embedded in the glass, the dream’s apparently ‘innocent’ plots and images will transpose to explicit sexual actions, and conversely, many sexually explicit plots and images will turn out to be expressions of non-sexual love and affection. As well as that, we have seen in chapters 32 and 34 that the dream’s imagery not only foreshadows sexual activity, but also indicates its time and place.

In this respect the dream is more like a computer zip program that encrypts and compresses its information to a degree that brings to mind the all-pervasive Net of Indra. The main reason why dreams are so often misunderstood is because they are in the form of a zip program. In such a shape they often appear bizarre and confused, giving the impression of random nonsense. But all this bewildering imagery and action will unfold as perfectly sensible plots and scenarios as they are unzipped on the monitor screen of waking life.

63. The Dispatcher and the Dispatched

To our forebears interpreting dreams was dream-divining. To them they were messages dispatched by a divine power. Freud, intent upon putting the interpretation of dreams on a scientific footing, renamed this ancient art ‘dream analysis’. This conjures up notions of tedious laboratory work where various substances are carefully tested for this or that characteristic, ultimately drawing conclusions from a string of sharply discriminating probes. In such analyses the dispatcher is forgotten, the message is perceived as both the source and the bearer of news. While this may suit atheists and agnostics, the ignorant and transcendentally indifferent, it is not at all satisfactory for those who seek to uncover ultimate causes.

In other words, although detached analysis of our dreams might reveal the trigger to the molecular changes in the brain that will lead to new waking plots and scenarios, it still leaves us wondering about the source of the messages, the programmer and dispatcher of the dream-software.

Before the advent of NDEs it would have been futile to go beyond linking up the dream’s imagery with its corresponding waking events. The methods to detect that could have pointed to a possible source of our dreams was lacking. Although Munroe’s technologically induced OBES might have substantiated the existence of an ethereal body, it could not have taken us beyond the world of the living. For that it needed the NDE of Pam Reynolds, a unique case that could possibly demonstrate that there is a sphere of existence that might reveal the source of our dreams and their capacities to determine our waking life. Her adventure of literally zooming into a transcendental sphere after having left her clinically dead body opens up a radically new perspective on life and death.

The most important evidence gained in this thoroughly scientific venture is that consciousness is not extinguished when the body dies. It clearly demonstrates that consciousness is not dependent upon any kind of biological function. It makes nonsense, for instance, of Hameroff’s theory of ‘consciousness as quantum packages’. It shows indisputably that consciousness is not a stream; that it is not generated, but is something ubiquitous and inexhaustible and therefore the foundation of everything. In short, it deftly drives home the idea that consciousness is the sine qua non of existence; that it is the rock of all there is, was and will be.

This discovery, this experimentally proven evidence turns all science on its head. For one thing it blows away, once again, the perception that the world is an objective reality. It makes plain that consciousness was before the world, before the universe. It makes nonsense of the Big Bang Theory and hands the laurels to Heraclitus ‘ever living fire, kindling itself by regular measures and going out by regular measures’.

It also explains why Heraclitus said that people did not understand this. They did not and do not understand it because they believed, and still do, as exemplified by the bulk of scientists and philosophers, that the universe is an objective reality. It also shows the futility of looking for life in matter. Consciousness itself is life, and matter is one of its emanations. The mystery of what lends the sense of reality to all we experience in this world is resolved.

64. Vita Somnium Breve

From this Latin saying we may gather that there must have been a considerable number of ancient Romans who believed life was a short dream. In other words, their fundamental perception of waking life differed little from that of a dream. This tallies with what we are given to understand today about the ‘solidity’ of our waking world, for instance, which at the atomic level, at any rate, is just as fluid as the fluctuating energies of the dream.

But it also tallies when we remember that the most ob-
vious difference between the waking world and the dream world is in the direction of their respective projections. While the ‘waking dream’ casts its holographic inscription outwards, the nocturnal dream screens it inwards.

The difference between the two diminishes even further as we probe the deeper layers of existence. We have seen that Pam Reynolds found that once her body was brain-dead, she could see and hear more clearly and with greater assurance than when she perceived the waking world relayed by her brain. This phenomenon has been supported by Dr. Ken Ring who, as we have seen, “investigated 31 blind people who had near-death-experiences or out-of-body experiences. Eighty percent of these respondents claimed that they were able to see when out of their bodies, even those who were congenitally blind”. (150) Moreover Pam Reynolds could not only perceive the waking world in that state, but also the transcendental one.

This points to the etheric body as the primary experiencer both in the dream state and in waking. In short, in that particular Gestalt dreaming and waking coexist as perfect twins, thus bringing them to the exact same level of reality. There is no better proof that dreaming and waking are equivalent realities and that life is indeed a short dream.

As well as that the picture of consciousness as a stream of quantum packages becomes obsolete, as I have pointed out before. It would be more accurate to regard it as an infinite sea of unceasing energy that surrounds and penetrates us and finds focus in the Hrit much as the rays of the sun do as they are gathered up in a magnifying glass. But that picture is, of course, again a falsification of what really is. The underlying cause is dimensionless, yet gives dimension to the projection of the world.

Likewise this ‘infinite sea of energy’ that lends reality to the ‘holographic’ show of existence is not only the source of the nocturnal zip program, but also the screen onto which the projection of the ‘Holomovement’ is ultimately cast.

The deeper we look into the metaphysical processes of such a scenario, the further away we move from the matter-bound objectivist’s perception of the world. The notion nurtured by the objectivists that there was an absolute beginning to creation, as proposed for instance by the Big Bang theorists, dissolves in the mists of fantasy. In its place the underlying cause is dimensionless, yet gives dimension to the projection of the world.

As we examine the ancient notion of dreams as eternity; a state, in other words, that has neither beginning nor end, yet in its manifestation becomes falsified into what we experience as space and time. In the employ of the same language the etheric simply becomes the soul, a term that it is merely a reflector relaying what is contained in the etheric. Since we also know that the Hrit is the wellspring of consciousness, channelling it along the nadis, or ethereal nerves, towards the brain, we must as well conclude that the etheric is not the source of our dreams, but merely the messenger. Thus, the ancient notion that dreams are brought to our brain by means of an ‘angel’, which in translation means ‘messenger’, is right on the mark.

References

4. Lamarck, 1809
9. Charles Adam Paul Tannery (eds.) Oeuvres de Descartes 19, 524
22. Cambridge Declaration on Consciousness.
26. The Web; Stuart Hameroff MD, QM Consciousness
27. As for 19
40. Barbara Walker. (1983) As for 41, page 183-4
41. Leonard & McClure 2004, pp. 32-33
42. Leonard & McClure 2004, pp. 32-33
49. “Astrobiology Collection Miller-Urey Apparatus”
52. Martin, William; Russell, Michael J. (29 January 2003) On the origins of cells: a hypothesis for the evolutionary transitions from abiotic geochemistry to chemota- tropic prokaryotes, and from prokaryotes to nucleated cells”. (https://www.ncbi.nlm.nih.gov/pmc/articles/ PMC1693102).
54. Walter, Sven, “Epiphenomenalism” (http://www.iep.utm. edu/epiphen/#H2)
57. Egypt online
Quoted on the Web by Henry F. Schaefer III from Leder man’s book ‘The God Particle’
From the Web; Australia, Aboriginal myths
Barbara Walker (1983) Page 480
“Psychological Reflections” page 59 <XIX, 99 (J, 73)
“Psychological Reflections” page 54 <XIII, 124
“The Practice of Psychotherapy”, pp. 142-143
“The Structure and Dynamics of the Psyche”, C.G. Jung, Bollingen Series XX, Princeton University Press; page 523
“The Structure and Dynamics of the Psyche”, translated from pages 438 and 525-6.
“The Structure and Dynamics of the Psyche”, page 522
“The Structure and Dynamics of the Psyche”, page 426-7
J.W. Dunne, British aeronautics engineer and author of “An Experiment with Time”, Faber paper covered editions, Faber and Faber Limited, 3 Queen Square, London, first published in 1927, ISBN 0 571 05996 1
Sigmund Freud, The Interpretation of Dreams, page 520
Sigmund Freud, The Interpretation of Dreams, page 521
“Psychological Reflections”, page 62, <XIII, 157 f
141. Controversies in History; from the Web
142. RIGVEDA mailto:<gsvasktg@gmail.com> AN INTRODUCTION
143. The Web; Jeffrey Mishlove’s interview with Karl Pribram.
144. The Web; David Bohm and the Holographic Universe.
146. Commentary on Rumi’s ‘The Mathnawi’ and Al Nur ‘The Parable of His Light’.
147. “Garden of Mystery” The Gulshani-I Raz of Shabistari 1974
149. The Writings of Chuang Tzu; Book 2: The Adjustment of Controversies, 6.
150. Mindsight and Near-Death and Out-of-Body Experiences in the Blind” by Dr. Ken Ring and Sharon Cooper, Copyright 1999 William James Center for Consciousness Studies, Institute of Transpersonal Psychology.