

DIVINE MECHANICS (CCP, CODE PcPs AND CP) AND PHENOMENON OF MOVEMENT IN PLANT KINGDOM- MIND INCORPORATION IN PLANT KINGDOM

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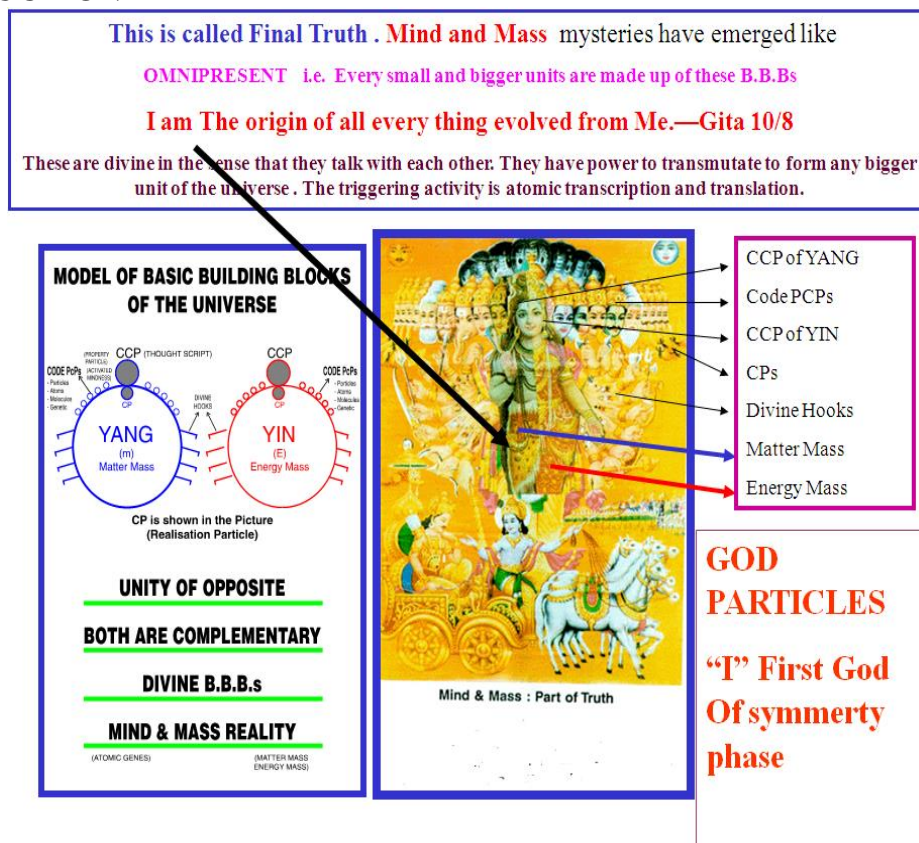
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KEYWORDS: NOMENCLATURE OF ATOMIC GENES.

ABSTRACT

To understand Atomicgenetics (mind) or Divine Mechanics and phenomenon of movement in plant kingdom and brain computing as regard information s , learning and memory , we have to understand Basic Building Blocks of the universe (Fig- 1) (mass – B.B.B Bit or B-Bit) and Information s (Code PcPs) and Divine Mechanics Unit (CCP , Code PcPs and CP).

INTRODUCTION

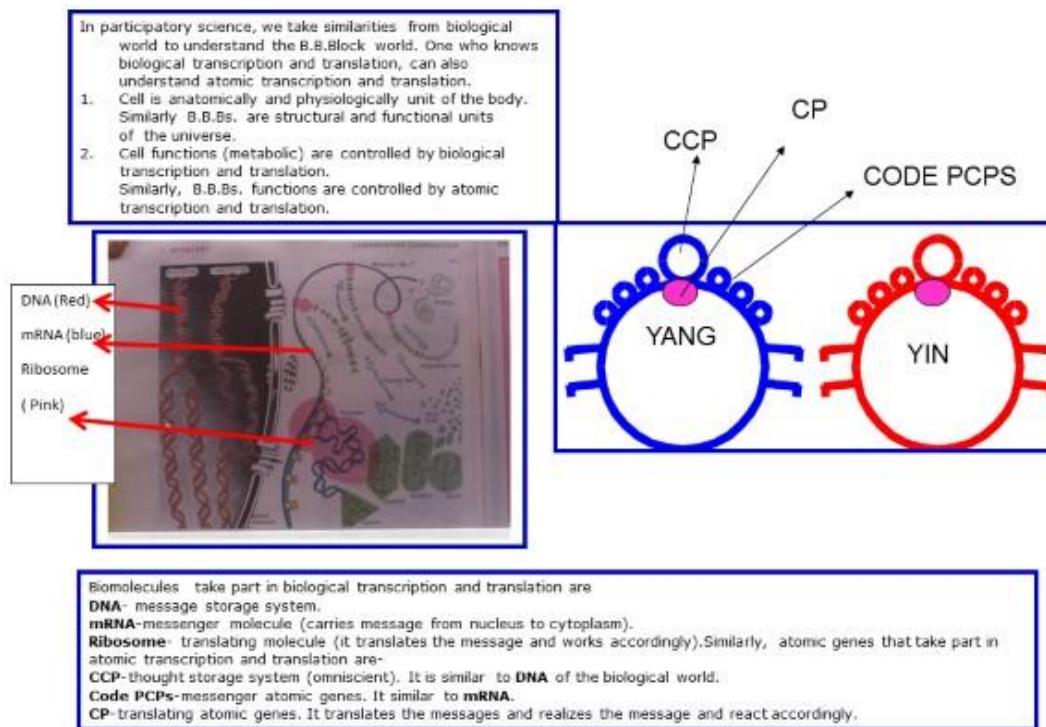


(Fig 1 – Divine Mechanics Unit – CCP, CP and information s – Code PcPs with B-Bit – Mass)

Atomic genetics is the branch of science where we investigate about fundamental interactions of the universe i.e. atomic transcription and translations. New words have been coined to understand hidden science of mind part of reality. Mind reality has been recognized as different faces by "T" about 5000 years back to Arjuna in Mahabharata.(Fig 1) It is just like to understand any language through Alphabets. These are (different faces) Alphabets of mind reality. One Mind reality has one face identity and the second mind reality has second face identity and so on. The facial expression represents phenomenon of intelligence and different faces represent different types of properties carrying property. The open eyes means property is activated while close eye means property is inactivated. In spite of carrying properties conscious ness they also know how to conduct not only origin of universe but also how to create two different universe i.e. next creation could be different from this creation. In all, it is automatic system of the universe. The mind realities which are of good properties have

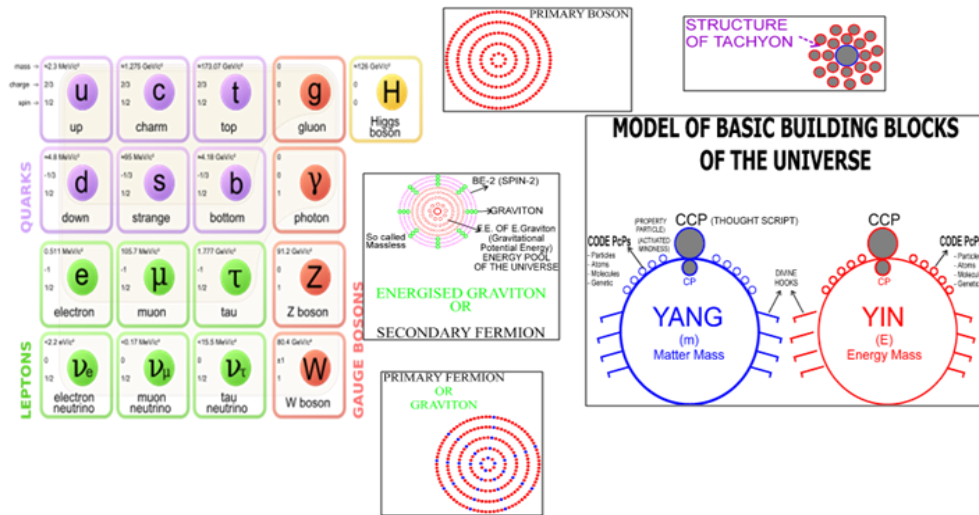
devtas face identity (first five faces on both side) and those mind realities which are of bad properties have demons face identity (last four faces on both side). These are named as code PCPs or messenger atomic genes. The central face is CCP or Thought script where all thoughts of the universe are banked. It is bank of data of all information s of the universe It is face identity of Anti mind particles as data of all information’s of the universe are stored as anti-mind particles . It is the Time mind ness (biological clock) that keeps on expressing different thoughts from this thought script (CCP). There are four more faces (black bodies) shown on extreme left and right floating in fire are CPs (translating Atomic genes). That translates the messages and realizes it and reacts accordingly.

Messages from Biological world to understand B.B.B world (Fig 1.2) [7]

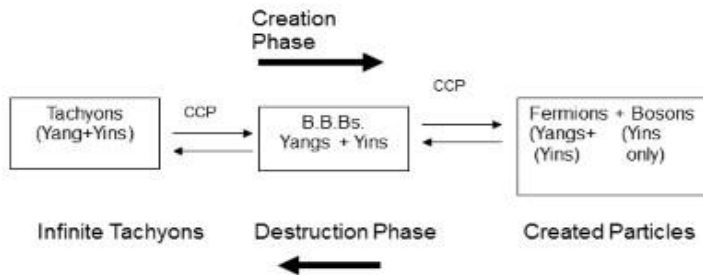


(Fig-1.2)

The effects of matter and energy are different in different branches of science. In physics the effects are classified as classical physics and quantum physics. While in life sciences the effects are not physical rather they are associated with thoughts also. What are the basis of physical sciences as well as of life sciences or how laws of physics as well as of life sciences are made that is to be discussed in a very simple way. The reason being one is not equipped with structure of the matter, origin of the universe and atomic genes as taught by participatory science. The standard model not only modified rather it has been completed [4] with introduction of energized gravitons, primary fermions, primary bosons, Basic Building Blocks, Mind and Tachyons.



Standard model completed with Fundamental particles and Mind
And Tachyons
(Standard Model chart)



Standard Model during each creation of the universe keeps on shifting from Tachyons to created fermions and bosons and during destruction it keeps on shifting from created particles to Tachyons . Only B.B.Bs (two) are eternal and immortal . Simultaneously information's do not die . Hence B.B.Bs are Omnipresent and Omniscience. Omnipresent is defined as God. Hence B.B.Bs are God particles (Mind and mass) .

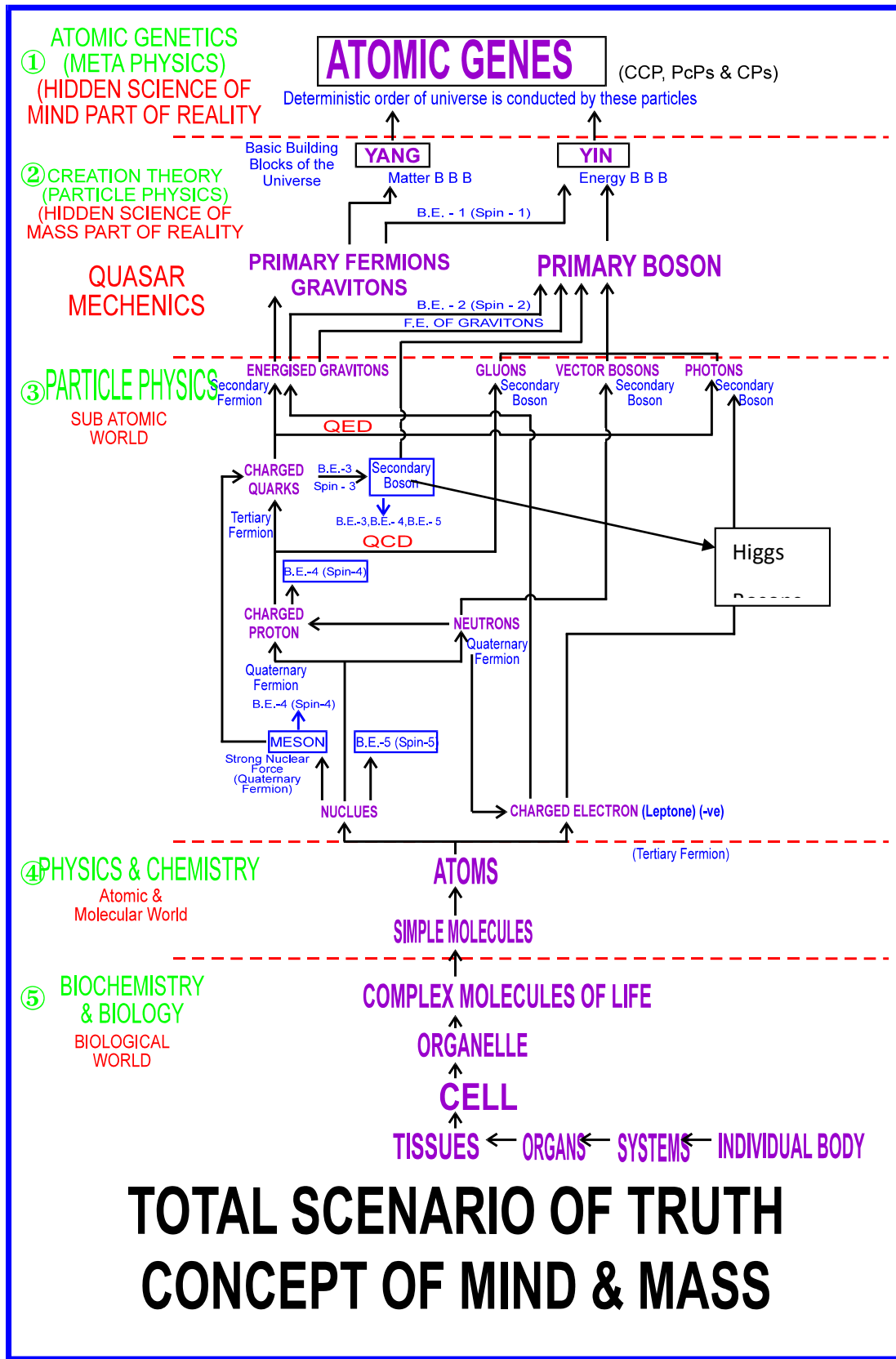
(One creation and destruction cycle)

As far as fundamental research is concerned, physics education and research has come to halt. Unification of forces i.e. GUT and super unification theories have yet to be proved. No efforts have been made to investigate about structure of matter beyond lepto-quark. In life sciences no efforts have been done to investigate about mind and about synchronized working of mind and mass.

There are different disciplines to study different branches of sciences. Physical sciences has got different discipline while life science has got different. A new discipline by the name Participatory Science has been worked out that would lead us to know about nature (micro and macro both) that is responsible for not only about different observations (both physical as well as of life sciences) but also of about different realizations. The whole research is presented in a thesis form involving experiments, observations and inferences.[1], [2], [3]other references

STRUCTURE

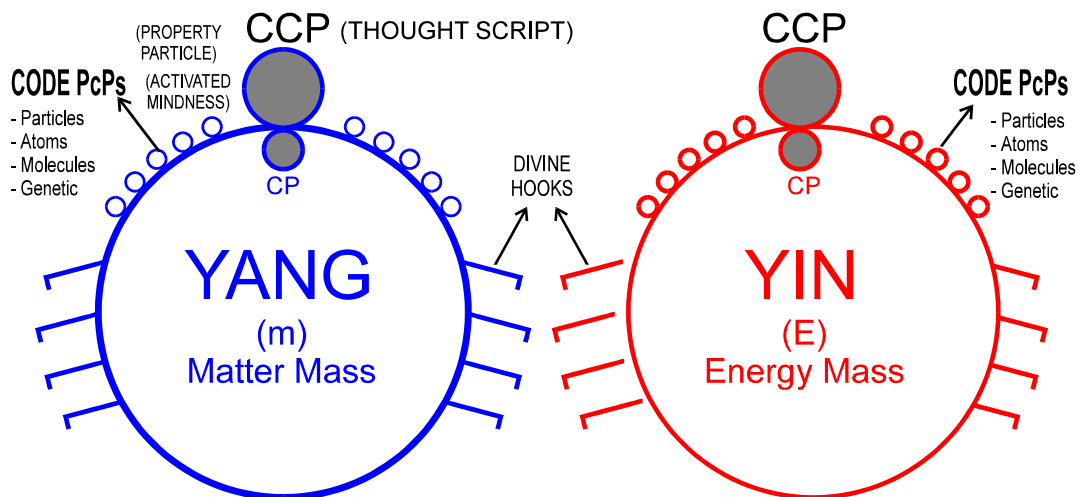
Structure of the matter or mass (Fig-1.3 and Fig-2)



(Fig-1.3)



MODEL OF BASIC BUILDING BLOCKS OF THE UNIVERSE



CP is shown in the Picture
(Realisation Particle)

UNITY OF OPPOSITE

BOTH ARE COMPLEMENTARY

DIVINE B.B.B.s

MIND & MASS REALITY

(ATOMIC GENES)

(MATTER MASS
ENERGY MASS)

(Fig-2)



Matter is made up of molecules, molecules are made up of atoms, and the atoms are made up of nucleus and the electrons which revolve around the nucleus. Electrons are also called leptons. Nucleus is made up of protons and neutrons. Protons and neutrons are made up of quarks. So lepto-quarks are supported to be the smallest matter particles. But according to participatory science, lepto-quarks are not fundamental particles of the matter. We have explored the nature beyond lepto-quarks. We have found that lepto-quarks are made up of energized gravitons and secondary bosons. Energized gravitons are made up of gravitons and primary bosons. Finally, gravitons are made up of two types of basic building blocks (B.B.Bs) called matter B.B.B. and energy B.B.B.. While primary bosons are made up of one type B.B.Bs. called energy B.B.B.. The other name of these B.B.Bs. are YANG (matter B.B.B) and YIN (energy B.B.B.). The size of the mass of these particles is reducing and then B.B.Bs. are the smallest mass particles of which all fermions and bosons are composed. From these fermions and bosons all the matter (visible as well as invisible) of the universe is formed including the human cells

BASIC BUILDING BLOCKS (B.B.BS) OF THE UNIVERSE

These B.B.Bs. are the smallest structural and functional units of the universe. Upon these B.B.Bs., ATOMIC GENES are found. These basic units are divine in the sense they talk with each other by phenomenon called atomic transcription and translation. These are fundamental particles and atomic transcription and translation is fundamental working of the nature. These B.B.Bs have power to transmutate to form any bigger unit of the universe like field particles, Lepto-quark particles, atom, molecule, complex molecules of the life, organelle, cell, tissue, organ, system, individuals, earth, solar system, galaxy, etc, etc.. So all effects of the universe are triggered by atomic transcriptions or thought expressions.

The properties of these two basic units are opposite. This would be explained during the discussion of inertial properties of the matter while giving definition of the energy (E) and matter (m) of the expression $E=mc^2$. Therefore, this is called unity of opposite or unity of complementary particles.

WEAVING OF DIFFERENT UNITS OF THE UNIVERSE

It is these divine basic units that have woven all the structures of the universe. These two B.B.Bs. have joined to form gravitons, while energy B.B.Bs. have joined to form primary bosons only. Later, gravitons and primary bosons have joined to form energized gravitons, while primary bosons only have joined to form secondary bosons (photons, vector bosons, gluons). Binding energy (B.E) is nothing but a type of energy which is responsible for binding the matter B.B.Bs to one another along with marking the created particle (fermions) to spin. The details would be given during the discussion of creation physics. Later energized gravitons and secondary bosons have joined to form lepto-quarks. Quarks along with secondary bosons form protons and neutrons. Finally electrons revolved around proton forming atom.

It is these divine B.B.Bs. which are Trans mutated into atoms. Atoms have joined to form molecules, complex molecules of life, organelle, cells, tissues, organs, systems, different individuals. Similarly, atoms have Trans mutated into planets, solar systems, galaxies, super galaxies and invisible universe.

So, basically these divine B.B.Bs. are everywhere in the universe or we may say they are OMNIPRESENT. The omnipresent is defined as GOD in all religious books. Therefore, B.B.Bs are God Particles.

NOMENCLATURE OF ATOMIC GENES

In participatory science, we take similarities from biological world to understand the B.B.Block world. One who knows biological transcription and translation, can also understand atomic transcription and translation.

1. Cell is anatomically and physiologically unit of the body.

Similarly B.B.Bs. are structural and functional units of the universe.

Cell functions (metabolic) are controlled by biological transcription and translation.

Similarly, B.B.Bs. functions are controlled by atomic transcription and translation.

Biomolecules take part in biological transcription and translation are

DNA - message storage system.

mRNA - messenger molecule (carries message from nucleus to cytoplasm).



Ribosome - translating molecule (it translates the message and works accordingly).

Similarly, atomic genes that take part in atomic transcription and translation are-

CCP -thought storage system (omniscience). It is similar to DNA of the biological world.

CodePCPs -messenger atomic genes. It similar to mRNA.

CP-translating atomic genes. It translates the messages and realizes the message and reacts accordingly.

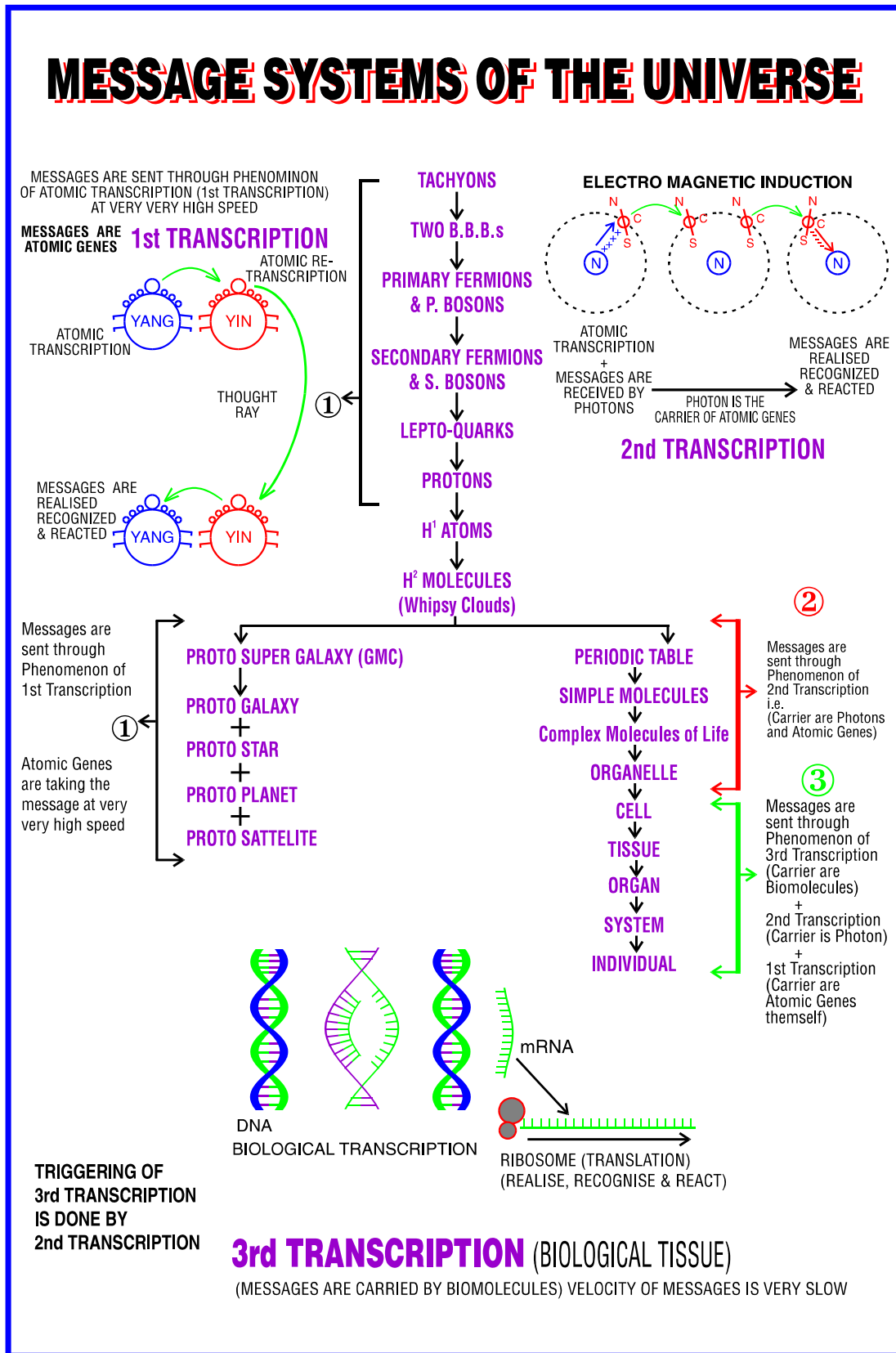
MESSAGE SYSTEM OF THE UNIVERSE

Before the origin of the universe nature had only one type of message systems which is called **FIRST TRANSCRIPTION**. Messages used to go from one B.B.B. to another B.B.B. by atomic transcription. Messages were carried by atomic genes with very high velocity. It is the fundamental message system.

After the origin of the universe, nature created atoms. It also created one more message system called **SECOND TRANSCRIPTION**. Here the message (code Pcps) are carried by photons from one atom to another atom with velocity of light. Thus atoms, molecules, cells, and even individuals talk with one another

After the formation of the cell, nature created one more system called **THIRD TRANSCRIPTION**. Here there is a message storage system formed by DNA. There are messenger molecules called mRNA that carry message from DNA script to cytoplasm where the message (code PCPs) is read or translated by ribosome and they work accordingly. Thus the messages reach to enzymes and hormones and finally messages reach to target units. Having received the messages, target units work accordingly. Finally life effects (metabolic) are observed.

These three types of message systems are working in the nature. These message system are being used by the nature according to nature's need. (Fig-3)



(Fig -3)



HOW DOES NATURE WORK & TRIGGERING OF NORMAL & ABNORMAL EFFECTS (FIG-3.1 AND 3.2)

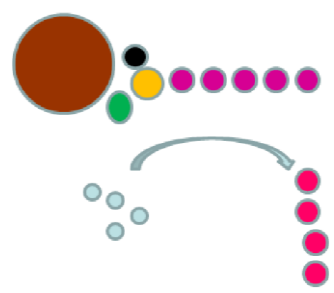
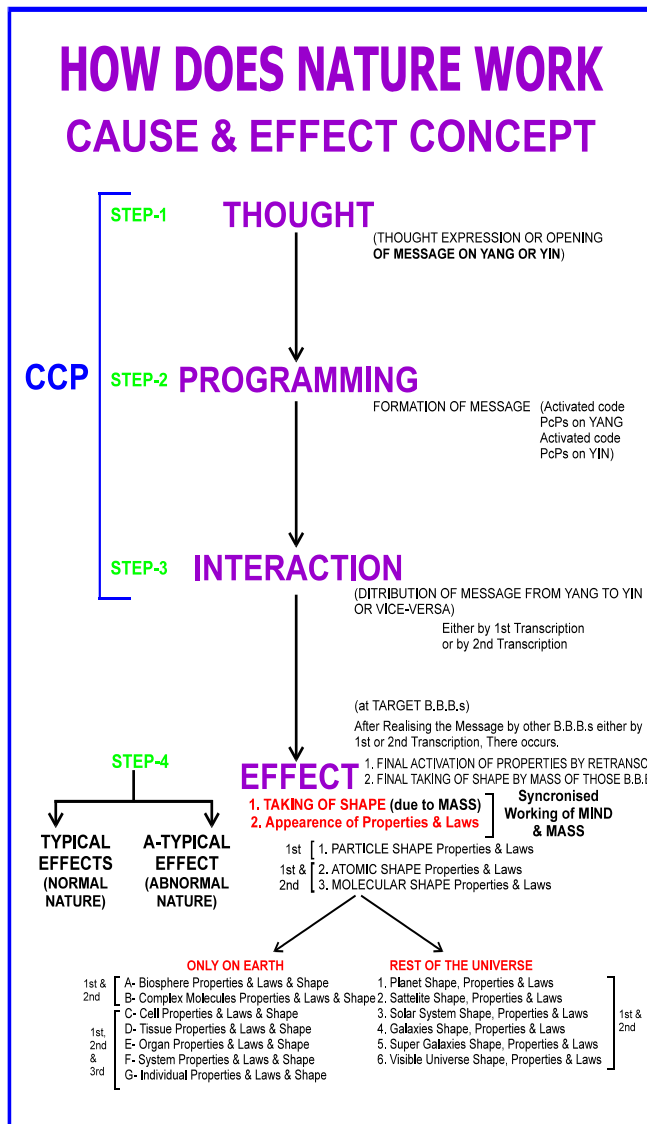
To understand creation physics we have to see Fig- 3.1 and Fig -3.2. . There are two types of thought stimulation. One is **CONDITIONED THOUGHT STIMULATION** and other one is **UNCONDITIONED THOUGHT STIMULATION**.

STIMULATION OF THOUGHT EXPRESSION --- There are two types of thought expressions one is **CONDITIONED STIMULATION** of thought expression, and other one is self-stimulation of thoughts i.e. **UNCONDITIONED STIMULATION** of thought expression .

At the time of the origin of the universe, all effects got created. The cause of all effects of the universe is **THOUGHT** expression. These thought expressions were triggered by **UNCONDITIONED OR SELF STIMULATED WAY**. It is the first step and it is followed by **PROGRAMMING** or formation of programmed messages by code **PCPs**. This programmed message moves from higher centers to target **B.B.Bs**. it is called **INTERACTION**. Having received the messages, the mind and mass of the target **B.B.Bs**. work in a synchronized way so as to produce the effects as thought by a the higher center. If the thought expression by higher center is normal, the shapes, properties and laws produced by target **B.B.Bs**. would be normal and if the thought expressions are abnormal, the shapes, properties and laws would be abnormal. This is the basic concept of transmutation phenomenon. Finally what we observe is called **EFFECT**.

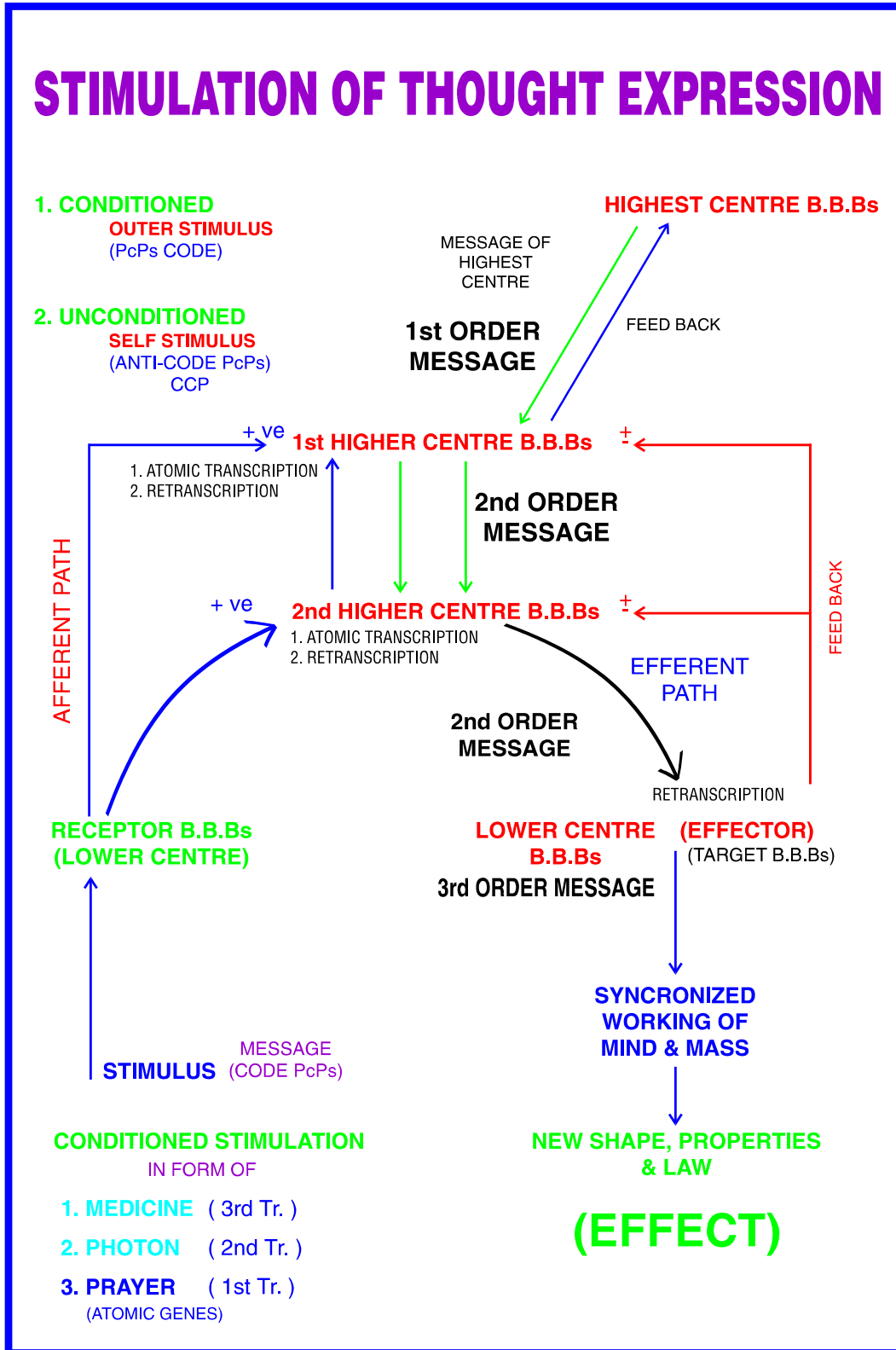
Appearance of new shapes. Properties and laws is called **TRANSMUTATION**. The first three steps are collectively called **CCP**. During transmutation process if **CCP** is written, it does mean that unless the thought, programming and interaction take place, nature cannot Trans mutate. Transmutation phenomenon is seen in particles, atoms, molecules and even in cells. The basic steps of any transmutation remain the same except that the thought expressions differ.

The subatomic particle are made up of more fundamental particles called **Basic Building Blocks (B.B.Bs)** which are made up of mind and mass. These **B.B.Bs** are divine in nature with the result they talk with each other by phenomenon called atomic transcription and translation (thought expressions). The triggering of broken symmetry is caused by atomic transcriptions. Unless the atomic transcriptions occur, subatomic particles could never exhibit phenomenon of broken symmetry. So the broken symmetry is never spontaneous. It is being mis understood that sub atomic particles do have spontaneous activities as far as broken symmetry is concerned. Hence the Nobel Prize physics 2008 awarded to this work is too early to give prize.



Divine Mechanics -

(Divine Mechanics - CCP - Fig 3.1)



(Fig 3.2)

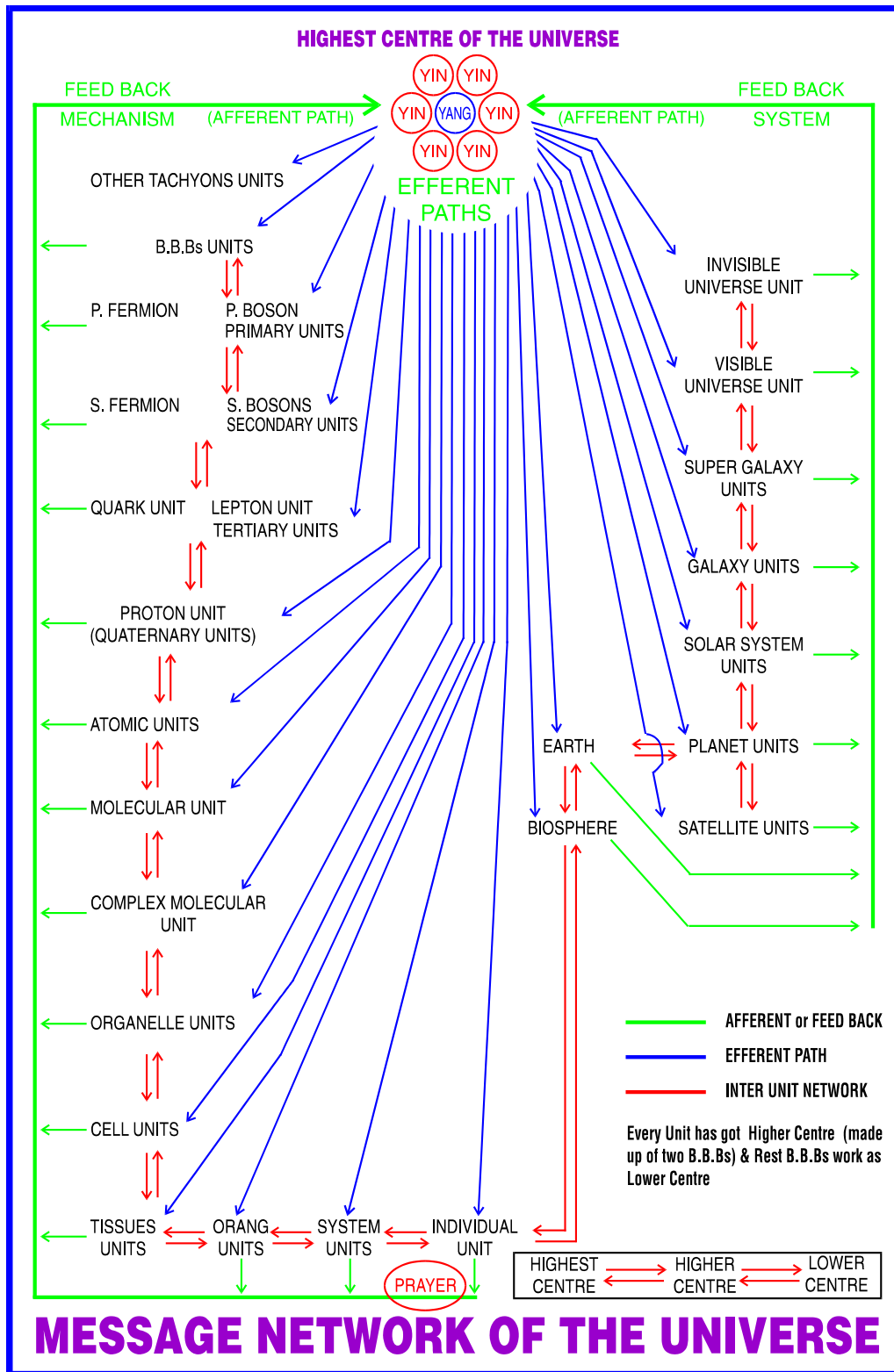


Message network of the Universe (Feed Back Mechanism and different centers of the Universe)

With the origin of universe, nature first created primary units i.e. primary fermions (gravitation) and primary boson, these primary units are equipped with one higher center (one B.B.B.) and rest of the B.B.Bs. are working as lower centers or target B.B.Bs. After primary units, nature created secondary units i.e. secondary fermions and secondary bosons. Similarly nature created tertiary units (lepto-quarks) and then quaternary units (protons& neutrons).

Each unit is equipped with higher centers, lower centers and target B.B.Bs. After quaternary unit's nature created atomic units, molecular units, complex molecules of life units, organelle units, cell units, tissue units, organ units, system units and individual units. Each unit is equipped with higher centers, lower centers, and target B.B.Bs. Similarly nature created satellite units, planet units, solar system units, galaxy units, super galaxy units, dark matter layer unit. These units are also equipped with higher centers, lower centers and target B.B.Bs. Thus our universe is divided into different units and each unit is equipped with higher and lower centers.

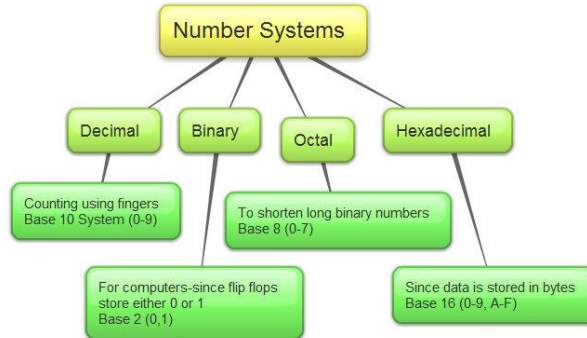
All higher centers are under control of highest center of the universe by efferent paths. This efferent path is made up of first transcription. Higher centers can send messages to highest center of the universe by afferent path or feedback path. Thus highest center of the universe is well informed about all effects of the universe. Messages can come from lower centers to higher centers and from higher centers to highest center of the universe via afferent path. The highest center of the universe can send messages to higher centers and from higher center to lower centers. There is an inter unit message network also which is made up of first, second and third transcription depending upon the nature's need. Thus the entire universe is under control of highest center of the universe. Highest center can change any programming programmed by it during pre-creation era. See (Figure.3.3)



(Fig- 3.3)

Computer working and Divine Mechanics --

What are languages of Number systems? And how do they work in Computers? (Fig a, Fig b, Fig c, Fig d, Fig e, Fig f and Fig 1g)



(Fig a- Languages of Number Systems and Their Alphabets Systems. Alphabets are Code PcPs)

The four languages (Decimal, Binary, Octal and Hexadecimal) of number systems have four types of alphabet systems. These are Base 10 (0-9), Base 2 (0, 1), Base 8 (0-7) and Base 16 (0-9, A-F) . Alphabets are Code PcPs (0,1 2,3,4,5,6,7,8,9. A, B, C, D, E,F) .

These languages of number systems have evolved with time and they have come from numerical mindness of CCP of human brain. These are different numerical information s in form Code PcPs by participatory science. The decimal system is used by our CCP while binary system is used by computer's CCP as computer registers 1 and 0 alphabets only. Computer CCP knows that 00011 + 00101= 01000 (3+5=8). The rest two octal and hexadecimal are binary short hand means they are used in place of binary and they represent group of binary numbers. During computation, it is CCP that calculates both in computer and in human brain. There is nothing like artificial intelligence in universe. In computer a software (learning of computer) is required to convert the binary calculations into decimal results. In brain both calculations are done by our CCP.

On screen we Wright enter 3 Enter plus enter 5

00011 + 00101= 01000 (this calculation is done by CCP of computer as soon as we enter information s and it is converted into decimal system i.e.8)

Result is 8 on screen (Fig b)

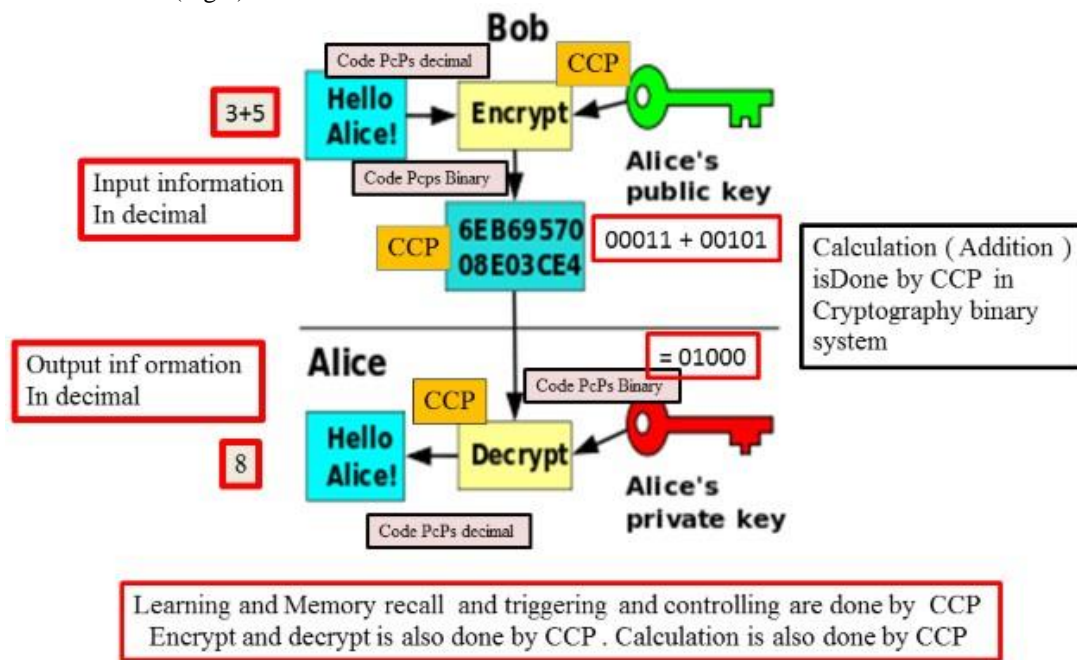
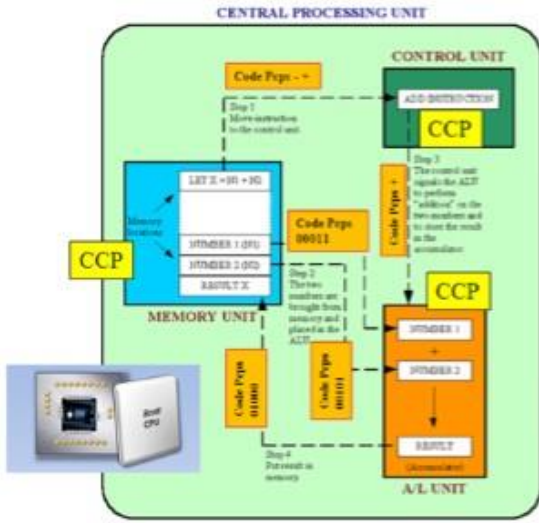


Fig b- -Divine Mechanics of Working of Computer computation



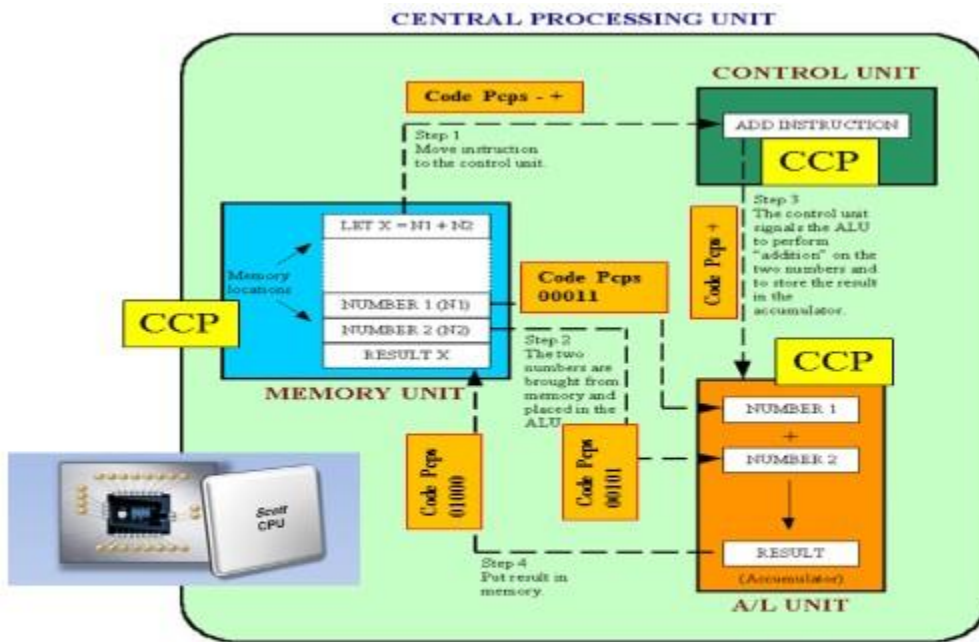
Inside CPU , many Divine Units (CCPs) (learning , memory and computation in CPU and its triggering and controlling) With many information s units (Code Peps) going here and there carried by Photons (Second transcription) . Addition (Decimal) 3+5=8

How Do D wave Systems work ?
Who Does calculations in classical bit and Qubits computers



In computer, information s are Code Peps . Computer registers only Code Peps 0 and Code Peps 1 . Electrons and photons are Bits in classical computer and Qubit in QC- Divine mechanics (CCP, Code Peps and CP) is the cause of computation in both . On decrypting 00011+00101=01000 Binary Code Peps information s into decimal number system , it comes i.e. 3+5 = 8 . In Brain , it is B-Bit which Carries Divine mechanics . The B-Bit registers Decimal number system in brain . It is CCP that compute in our Brain as well as in computers .

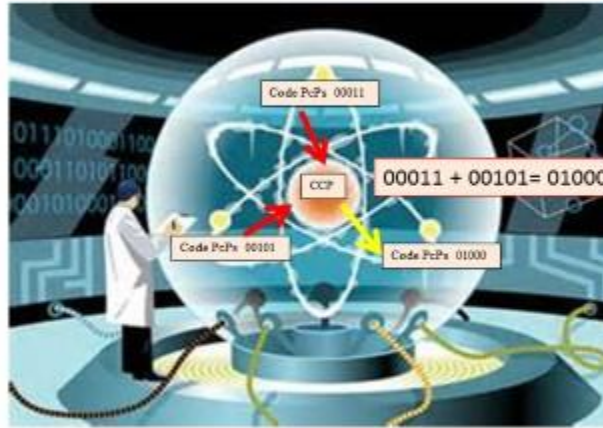
(Fig c- Divine Mechanics of Working of Computer computation)



Inside CPU , many Divine Units (CCPs) (learning , memory and computation in CPU and its triggering and controlling) With many information s units (Code Peps) going here and there carried by Photons (Second transcription) . Addition (Decimal) 3+5=8

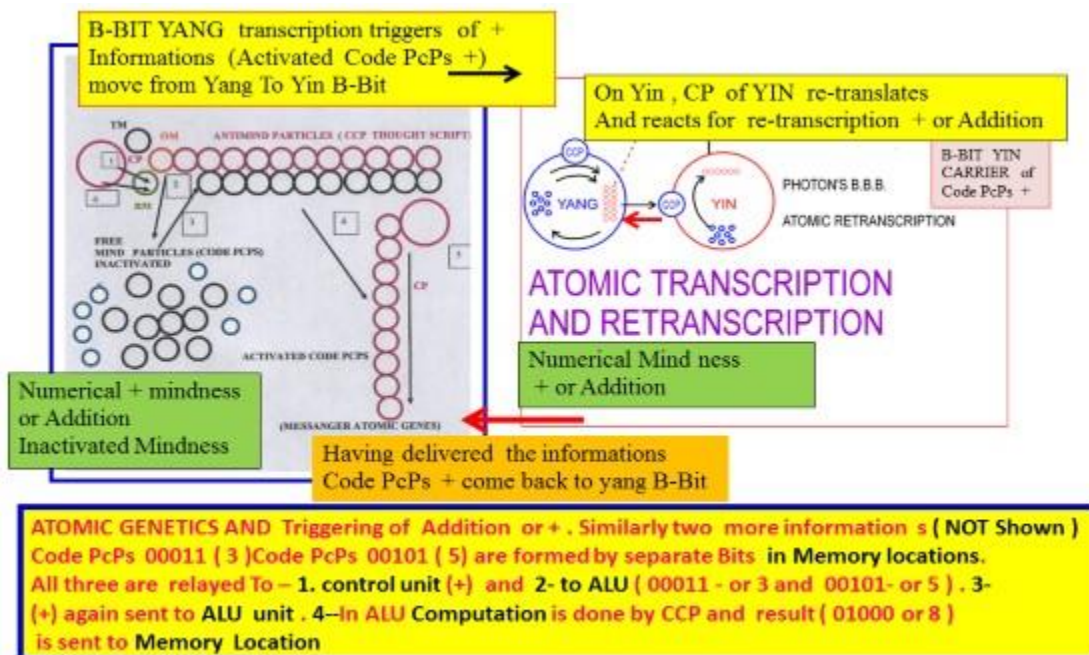
(Fig d- CPU working and Divine Mechanics)

How Do D wave Systems work ?
Who Does calculations in classical bit and Qubits computers

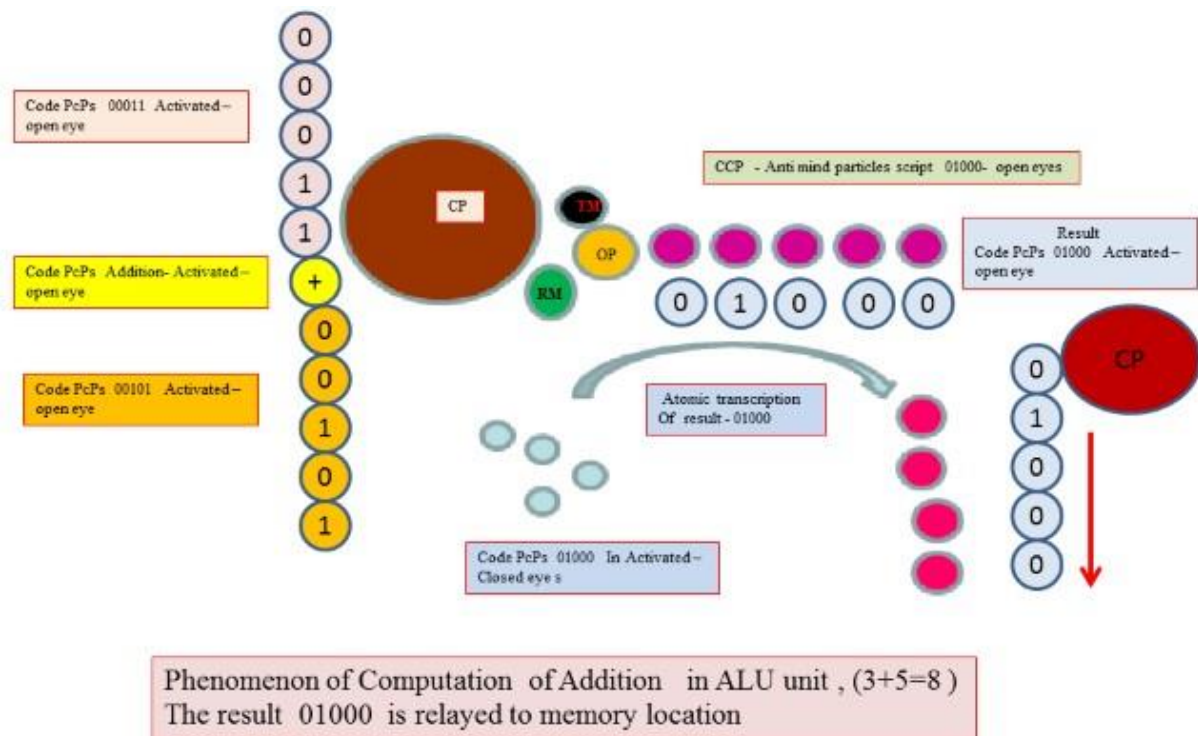


In computer , information s are Code PcPs . Computer registers only Code PcPs 0 and Code PcPs 1 . Electrons and photons are Bits in classical computer and Qubit in QC–Divine mechanics (CCP, Code PcPs and CP) is the cause of computation in both . On decrypting 00011 + 00101 = 01000 . Binary Code PcPs information s into decimal number system , it comes i.e. 3 + 5 = 8 . In Brain , it is B-Bit which Carries Divine mechanics . The B-Bit registers Decimal number system in brain . It is CCP that compute in our Brain as well as in computers .

(Fig-e CPU working and Divine Mechanics)



(Fig-f- Divine Mechanics in Memory Unit - Formation of Code PcPs - 3, + and 5)



(Fig g- Phenomenon of Computation in ALU UNIT)

In atomic transcription and translation of addition, following steps take place on Yang B.B.B – B-Bit (Figure g).

1. CP translates three information s of Code PcPs 00011, Code PcP + and Cpde PcPs 00101.
2. CP removes RM (repressor mindness-green) from OM (operating mindness -orange) thus induction of atomic transcription of result is triggered.
2. OM triggers activation of free mind particles (blue -inactivated code PCPs) of that thought script (magenta) of “Code PcPs 01000”.
3. Free mind particles (blue –inactivated Code PcPs 01000) get attached to anti-mind particles script (magenta one) to form messenger thought script of “Code PcPs 01000”.
4. Messenger atomic genes (blue) get activated by anti-mind particles thought script and further they get detached from anti-mind particles thought script to form activated messenger atomic genes (activated code PCPs) (sky blue – open eye) of “Code PcPs 01000”
5. CP carries phenomenon of splicing by translating the messenger activated atomic genes (activated code PCPs) and finally there is activated message of “Code PcPs 01000” is formed.
6. CP represses atomic transcription by adding RM (green) to OM (orange). Thus atomic transcription gets halt. CCP the thought script is the data bank of coded language in form of anti-mind particles of all information s of the universe. Information s are decoded in form of Code PcPs (numerical mindness) during calculation both classical and QC by atomic transcription and translation.

PLANTS DO HAVE MIND (FIG -4)

Mimosa pudica



(*Mimosa pudica*)
Flower-head

Scientific classification

Kingdom: [Plantae](#)
 Division: [Magnoliophyta](#)
 Class: [Magnoliopsida](#)
 Order: [Fabales](#)
 Family: [Fabaceae](#)
 Subfamily: [Mimosoideae](#)
 Genus: [Mimosa](#)
 Species: *M. pudica*

Binomial name

Mimosa pudica
 L.
 (Fig-4)

Mimosa pudica (**Sensitive Plant**) (*pudica* = shy), is a creeping annual or perennial herb often grown for its curiosity value: **the compound leaves fold inward and droop when touched, re-opening within minutes**. The species is native to South America and Central America, but is now a pantropical weed

Plant movement (Fig-4)

Mimosa pudica is well known for its rapid plant movement. In the evening the leaflets will fold together and the whole leaf droops downward. It then re-opens at sunrise. This type of motion has been termed **nyctinastic movement**. The leaves also close up under various other stimuli, such as touching, warming, blowing, or shaking. The stimulus can also be transmitted to neighboring leaves. These types of movements have been termed **seismonastic movements**. The movement is caused when the leaves lose turgor pressure. Turgor pressure is the force that is applied onto the cell wall by water and other cell contents. This allows the plant to stay upright, but when it is disturbed by a stimuli, chemicals in the plant force the water to leave the cell. When this pressure is lost the result is a sagging plant. This characteristic is quite common within the Mimosaceae family.

TURGOR PRESSURE (pressure inside plant cells due to water)

The cell is made up of semipermeable membrane and there is movement of water through this membrane which is under control of active process called pump. It is a conscious pump which is not visible but **it works in the cells** starting from root to the top of the plant. **This pump works across the membrane in one way only**. When water is withdrawn from root, the supply of water is short in the whole system and this turgor pressure could not be maintained and hence there is sagging plant. This process could only be seen when you remove the whole plant from root or you break pedicle of the leaf or flower and prevent water movement to maintain turgor pressure. The phenomenon of sagging is not brisk on losing turgor pressure rather it is slow. On the contrary movement in plant like *mimosa pudica* it is very brisk and leaves do not show any loss of shining. . **When turgor pressure is lost, leaves lose their shining also**. When sun sets turgor pressure does not affect but leaves of *mimosa pudica*



shows the same response as shown by touch stimulus and it sustains this response till next morning when sun rises.

It is not known exactly why the Mimosa pudica has this feature but many scientists think that the plant uses its ability to shrink as a defense from predator. Many animals may be afraid of such a fast moving plant and would rather go and eat a less active one.

Mechanics of life movements or response to stimulus in plants and animals.

If we define life, then it is defined as phenomenon of response **to stimulus**. When we give touch stimulus to Mimosa pudica, it shows adduction (inward) movement of bipinnate leaves at its axis and downward movement of its associated branch or pedicle. Plant shows within minute's abduction (outward) movement of leaves and upward movement of its associated branch which is slow with respect to first movement. The first movement is triggered by outer stimulus therefore it is conditioned response and the second one was due to self-stimulus, hence it is unconditioned response.

Response to stimulus is also seen in us. When thorn pricks us under foot, we immediately withdraw our foot and there is flexion of both hip and knee joints with other many associated movements like cry etc. This response is triggered by outer stimulus, hence it is conditioned response and there is one more realization that there is involvement of **Mind** during the whole phenomenon. MIND orders to do flexion and other associated movements.

REFLEX (MEANS RESPONSE TO STIMULUS)

A specific movement (response) resulting from a specific sensory input.

The exact nature of the response is determined by the receptors, sensory AFFERENT fibers that are activated by the sensory stimulus and the connections within the brain (higher center) or SPINAL CORD (lower center). The centers make connections with EFFERENT NEURONS or motor neurons. Finally motor neurons make connection with effectors end organs and finally we observe effect as response. The message moves from receptor end organ (R.E.O) to center in form of action potential i.e. photon carries the messages (second transcription). The center sends messages to effectors end organ (E.E.O) by action potentials or photon carries the message (second transcription) and finally there is response according to the message received as ordered by the **MIND** or center. (Fig- 5, 6,)

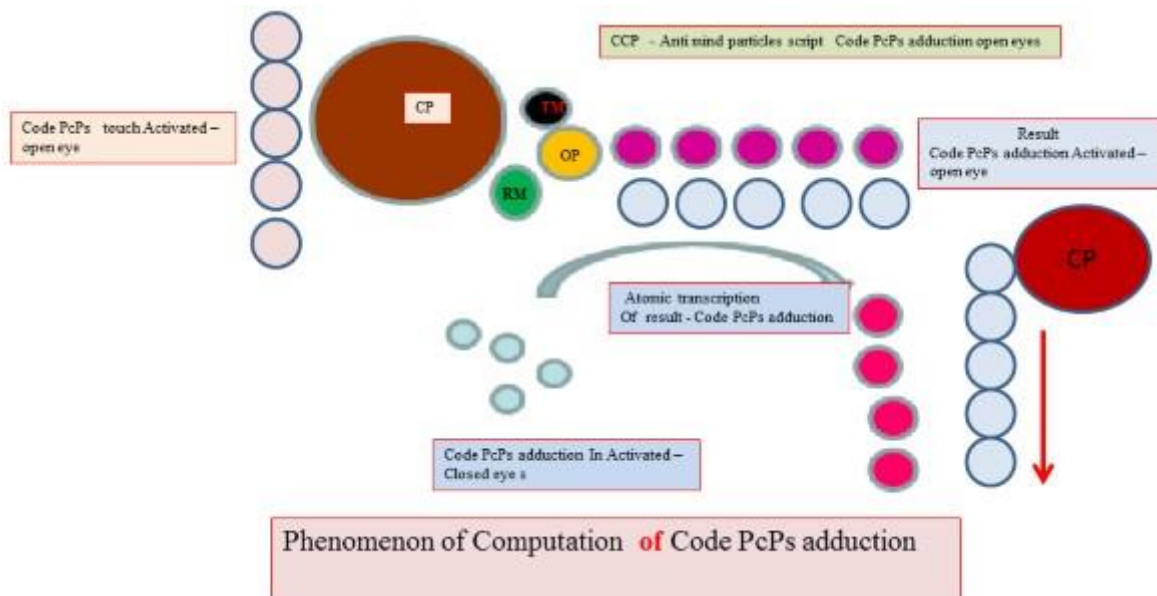
WHERE DOES MIND LIE AND HOW IT WORKS IN REFLEX ACTION? (Fig-7, 8)

Till today nobody knows how does the brain generate thoughts. I am going to tell you that mystery too. In the frontal lobe the neurons are responsible for thought generation. In the neuron there is electrical activity called pacemaker activity which is occurring between dendrites and the body of the neuron. The membrane of the cell is made up of atoms and atom is made up of B.B.Bs. At the level of B.B.B. say thought of 'O GOD HELP ME' is expressed. As a result programmed messages of **O GOD HELP ME (code PCPs) are formed**. Out of three programmed messages, one is called carried by atomic genes to highest center of the universe. It is called **THOUGHT RAY** which is made up of pure atomic genes and then the message goes through phenomenon called first transcription. They come out from brain directly. The other two messages are carried by photons from nucleus of atom to electrons. Here they are modulated on electrical activity of the cell called pacemaker activity. Further they are modulated on actions potentials going towards **REALIZING CENTER** situated in brain stem (RAS) and towards speech area situated in the frontal area. Target B.B.Bs. of the realizing center finally realizes thought effect of O GOD HELP ME. While from speech area message goes to motor cortex and from there to vocal cords and finally it comes out as a speech effect of O GOD HELP ME. In layman's terminology formation of the thought ray means PRAYER. The details would be given in next section of brain and atomic genetics along with the other mysteries of the brain.

COMPARATIVE STUDY OF RESPONSE TO STIMULUS IN PLANT (4.1 a and b) AND OURSELF (Fig-5, 6,).

COMPARATIVE STUDY OF RESPONSE TO STIMULUS IN PLANT AND OURSELF .		
	PLANT	HUMAN
1. STIMULUS	Touch	Touch
2. R. E. O	Atoms of leaf at surface	Atoms of touch receptor
3. AFFERENT PATH	Atoms of leaf body in mid line	Atoms of afferent neurons
4. CENTERS	Atom of leaf at B.B.B in mid line	Atoms of Brain neuron at B B B
5. MESSAGE EXPRESSED AT B.B.B	Code PCPs adduction of leaf	Code PCPs flexion of joints
6. MESSAGE CARRIED BY	Photons of atoms	Photons as action potential
7. EFFERENT PATH	Atoms of leaf body	Atoms of Efferent neurons
8. E.E.O	Atoms at the junction	atoms of Muscle spindles
9. EFFECTOR RESPONSE	Adduction of leaves at the junction with its pedicle.	flexion at hip and knee joints
10. OTHER MESSAGES THAT ARE EXPRESSED BY CENTRE	That causes movement of water	that causes cry etc.

Divine Mechanics in MOVEMENT OF LEAF OF MIMOSA PUDICA



(Divine Mechanics in MOVEMENT OF LEAF OF MIMOSA PUDICA Phenomenon of Computation of Code PcP adduction)

In atomic transcription and translation of adduction, following steps take place on Yang B.B.B – B-Bit

1. CP translates Code **PcP touch** information coming from REO (receptor end organ)

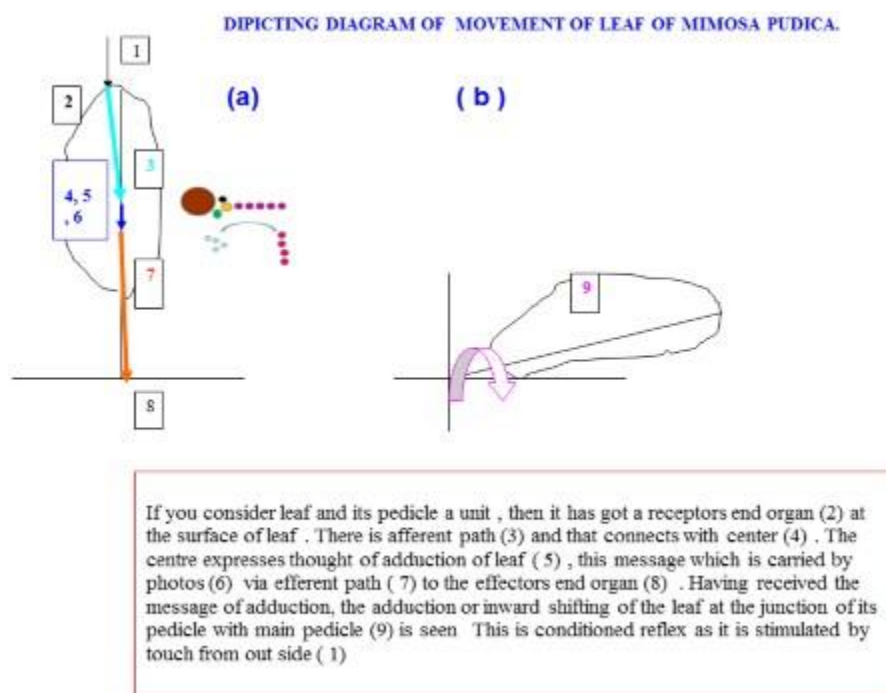
There is phenomenon of **Memory search** (of the result as it is there in memory after learning) by CP. Having searched the result, there is phenomenon of **memory expression** of the result by CP.

2. CP removes RM (repressor mindness-green) from OM (operating mindness -orange) thus induction of atomic transcription of result is triggered.

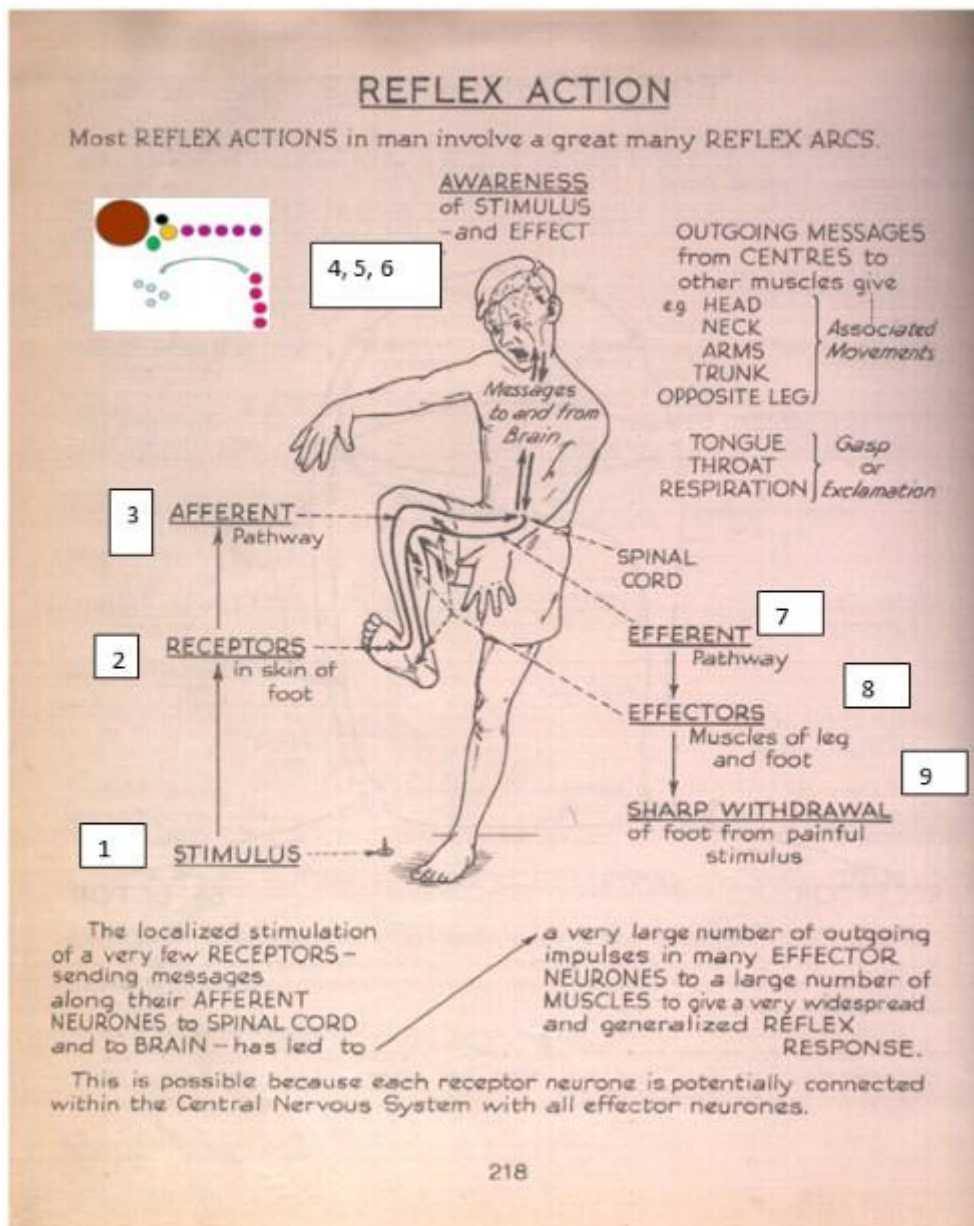
3. OM triggers activation of free mind particles (blue -inactivated code PCPs) of that thought script (magenta) of “Code PcPs adduction ”.
4. Free mind particles (blue –inactivated Code PcPs adduction) get attached to anti mind particles script (magenta one) to form messenger thought script of “Code PcPs adduction ”.
5. Messenger atomic genes (blue) get activated by anti mind particles thought script and further they get detached from anti mind particles thought script to form activated messenger atomic genes (activated code PCPs) (sky blue – open eye) of “Code PcPs adduction ”
6. CP carries phenomenon of splicing by translating the messenger activated atomic genes (activated code PcPs) and finally there is activated message of “Code PcPs adduction” is formed .
7. CP represses atomic transcription by adding RM (green) to OM (orange) . Thus atomic transcription gets halt.

Having formed the message of Code PcPs adduction , which is carried by photon (second transcription method) from center to junction of pedicle (8) . Target B.B.Bs at junction getting received the message , there is phenomenon of adduction and leaf gets adducted .

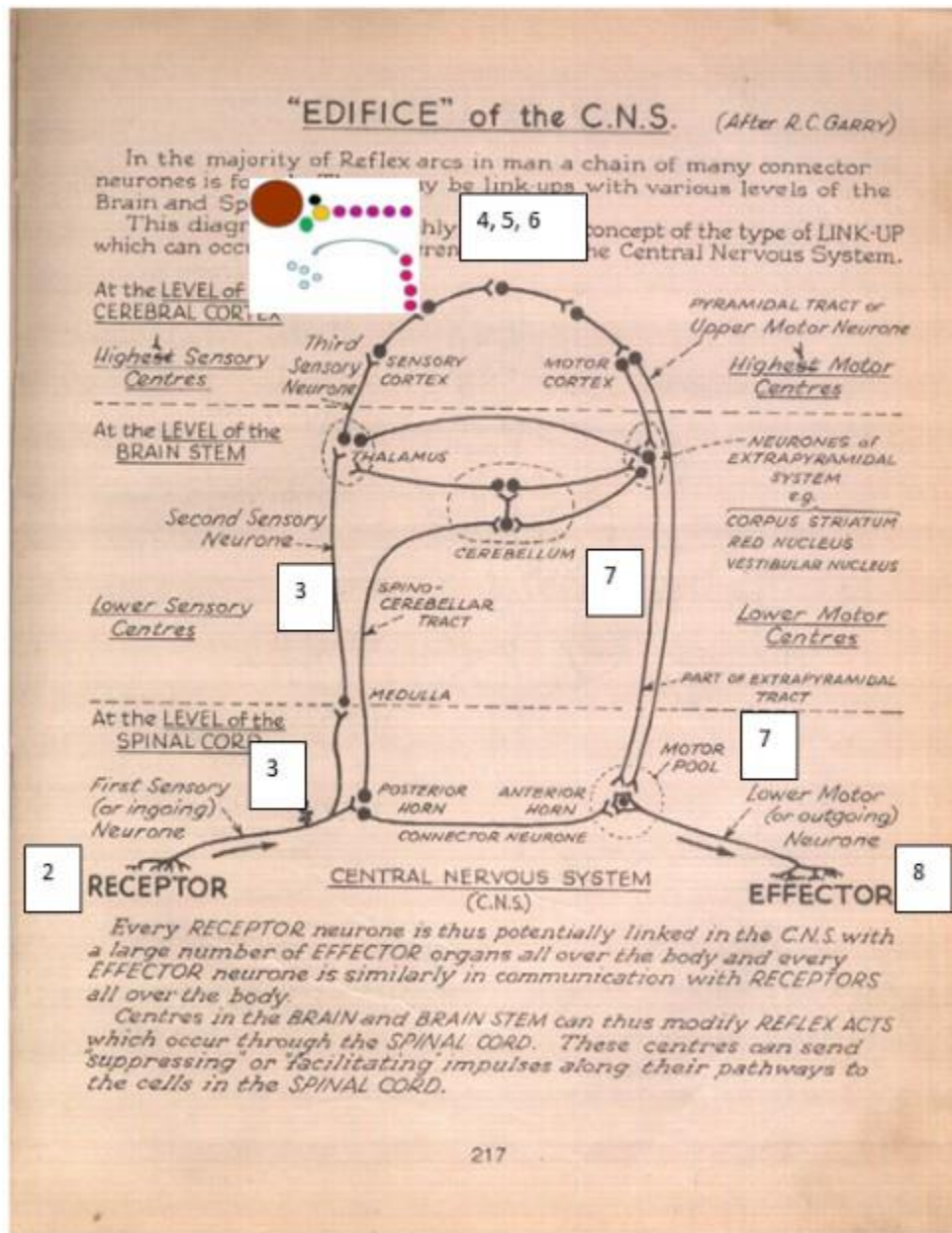
**DIPICTING DIAGRAM OF MOVEMENT OF LEAF OF MIMOSA PUDICA.
(FIG -4.1 , a and b)**



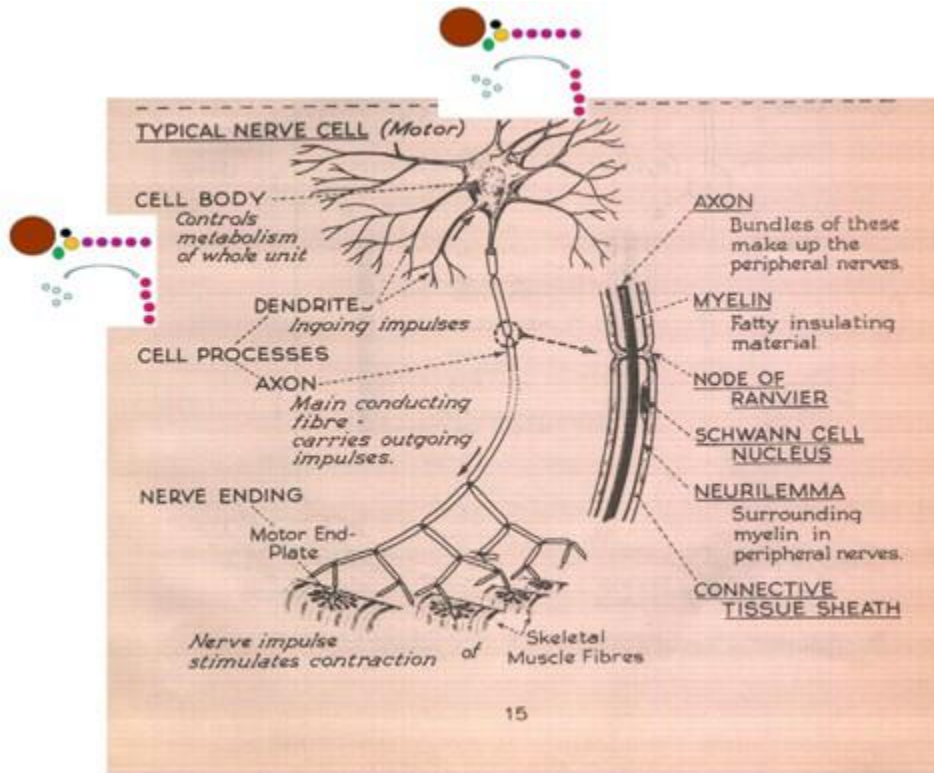
(Divine Mechanics in plant leaf– membrane Fig 4.1- a and b)



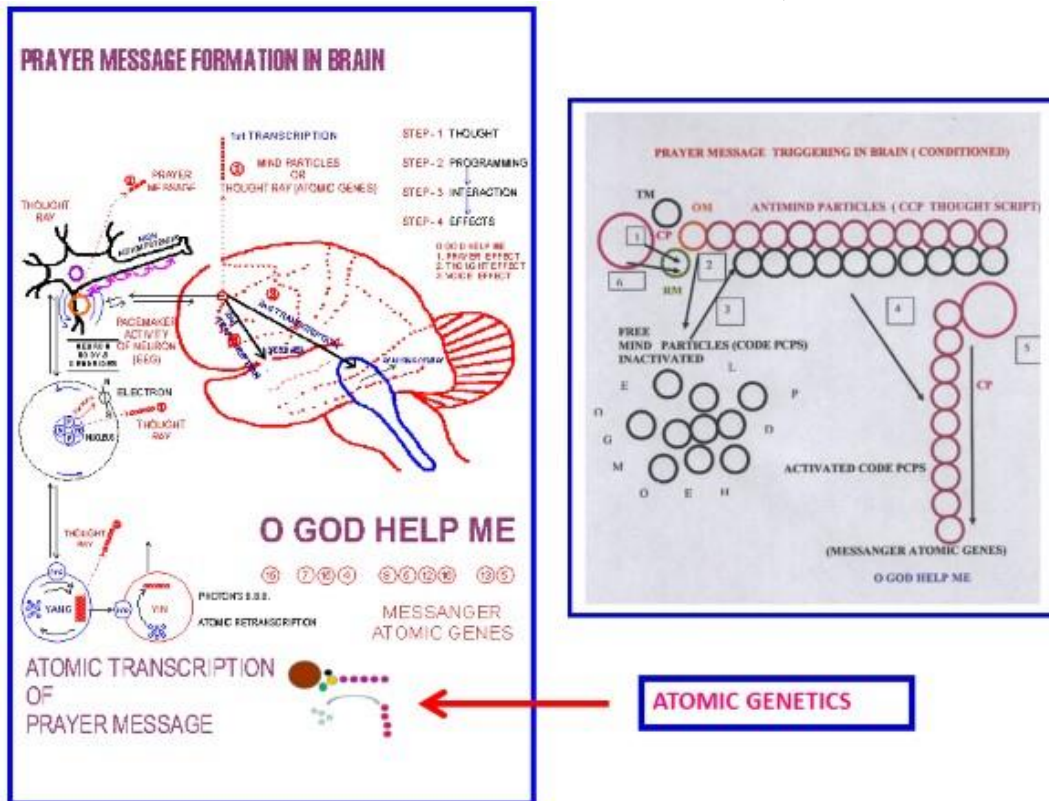
(DIVINE MECHANICS IN NEURON – MEMBRANE FIG-5)



(DIVINE MECHANICS IN NEURON – MEMBRANE FIG-6)



(DIVINE MECHANICS IN NEURON – MEMBRANE -FIG-7)



(DIVINE MECHANICS IN NEURON – MEMBRANE FIG – 8)

In atomic transcription and translation of prayer, following steps take place on Yang B.B.B – B-Bit (Figure 8).

1. CP removes RM (repressor mindness-green) from OM (operating mindness -orange) thus induction of atomic transcription triggers.
2. OM triggers activation of free mind particles (black -inactivated code PCPs) of that thought script (magenta) of “o god help me”.
3. Free mind particles (black -inactivated code PCPs) get attached to anti-mind particles script (magenta one) to form messenger thought script of “o god help me”.
4. Messenger atomic genes (black) get activated by anti-mind particles thought script and further they get detached from anti-mind particles thought script to form activated messenger atomic genes (activated code PCPs) (magenta) of “ o god help me ”
5. CP carries phenomenon of splicing by translating the messenger activated atomic genes (activated code PcPs) and finally there is activated message of “o god help me” is formed.
6. CP represses atomic transcription by adding RM (green) to OM (orange). Thus atomic transcription gets halt.

CONCLUSION

Plant research [edit]



His major contribution in the field of biophysics was the demonstration of the electrical nature of the conduction of various stimuli (e.g., wounds, chemical agents) in plants, which were earlier thought to be of a chemical nature. These claims were later proven experimentally.[26] He was also the first to study the action of microwaves in plant tissues and corresponding changes in the cell membrane potential. He researched the mechanism of the seasonal effect on plants, the effect of chemical inhibitors on plant stimuli and the effect of temperature. From the analysis of the variation of the cell membrane potential of plants under different circumstances, he hypothesized that plants can "feel pain, understand affection etc." [1]

Book Review [2]

Nature 118, 654-655 (06 November 1926) | doi:10.1038/118654a0

The Nervous Mechanism of Plants

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Abstract

ALL the recent work on cell respiration and nutrition leads to the conclusion that a real similarity exists between these processes in the plant and animal organisms. This being the case, it would seem possible that the mechanism of the transmission of stimuli may also be fundamentally the same (NOT the SAME -2015 in animal in



transmission (current or action potential), there is electro chemical gradient across the membrane but in plants in transmission (current) , it is electromagnetic induction among atoms) in both. The problem of transmission in the plant has not received so much attention as that in the animal, on account of the comparative difficulty of dissecting plant tissues for experiment, but nevertheless a considerable number of theories have been put forward to explain the few known facts. Broadly speaking, the theories hitherto produced fall into two classes: those which attempt an explanation on a mechanical basis and those which incline to the idea of chemical stimulation. Sir Jagadis Bose introduces a new conception—that of ‘physiological excitation.’

Hitherto it is believed that plants don't have mind. But it is myth.

Our brain is made up of billions of neurons. Each neuron is equipped with Mind at the level of Basic Building Blocks. The working of neurons is triggered by atomic genes or Mind. In reflex action there is involvement of Mind. Unless Mind orders in reflex action, response does not come. Same is true for response to stimulus in Plants like Mimosa Pudica. But the expression of mind and there by response is different in plants... The mechanics is same but the effect is different. In Plant like Mimosa Pudica, every time stimulus to response can be predicted precisely and that is called classical biology. On the contrary stimulus and response to a touch (prick) could be different because expression of mind is changing and it is called Quantum Biology...



The leaf of a Drosera capensis bending in response to the trapping of an insect [5]



The snap traps of Dionaea muscipula close rapidly when the sensitive hairs on the leaf lobes are triggered.[5]

MESSAGES TO BE DELIVERED

1. Biological Aspects should be taken into consideration while making the curriculum of physics at the undergraduate level.



2. Conceptual functions and understanding of MIND would give a better understanding of physical phenomena during their course at undergraduate level

REFERENCES

1. http://en.wikipedia.org/wiki/Jagadish_Chandra_Bose
2. <http://www.nature.com/nature/journal/v118/n2975/abs/118654a0.html>
3. Vijay Mohan Das, Atomic genetics and origin of universe volume 6 INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH & DEVELOPMENT August, 2014 Vol 3 Issue 8p 194-210
4. Vijay Mohan Das, Atomic genetics and origin of universe volume 4(part 2) International Journal of Sciences: Basic and Applied Research (IJSBAR) (2014) Volume 17, No 1, pp 292-324
5. Wikipedia http://en.wikipedia.org/wiki/Carnivorous_plant 23 June 2014 at 15:18 Other References [1] [2] [3]
6. Vijay Mohan Das, Atomic genetics and origin of universe ($H_0=72$ km/sec/Mpc) volume 1, International Journal of Sciences: Basic and Applied Research (IJSBAR), volume 16 , number 1 (2014), p 311-338.
7. Vijay Mohan Das, Atomic genetics and origin of universe volume 2 International Journal of Sciences: Basic and Applied Research (IJSBAR) (2014) Volume 16, No 2, pp 274-309
8. Vijay Mohan Das, Atomic genetics and origin of universe volume 3 International Journal of Sciences: Basic and Applied Research (IJSBAR) (2014) Volume 17, No 1, pp 148-185
9. Vijay Mohan Das, Atomic genetics and origin of universe volume 4(part 1) International Journal of Sciences: Basic and Applied Research (IJSBAR) (2014) Volume 17, No 1, pp 259-291
10. Vijay Mohan Das, Atomic genetics and origin of universe volume 4(part 2) International Journal of Sciences: Basic and Applied Research (IJSBAR) (2014) Volume 17, No 1, pp 292-324
11. Vijay Mohan Das, Atomic genetics and origin of universe volume 5 IOSR Journal of Research & Method in Education (IOSR-JRME) e-ISSN: 2320-7388,p-ISSN: 2320-737X Volume 4, Issue 5 Ver. I (Sep-Oct. 2014), PP 72-105 www.iosrjournals.org
12. Vijay Mohan Das, Atomic genetics and origin of universe volume 6 INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH & DEVELOPMENT August, 2014 Vol 3 Issue 8p 194- 210
13. Vijay Mohan Das, Atomic genetics and origin of universe volume7 Social and basic sciences and research review(SBSRR) Volume 2, Issue 4Pages: 197-255
14. Vijay Mohan Das, Atomic genetics and origin of universe volume 8 IOSR Journal of Research & Method in Education (IOSR-JRME)e-ISSN: 2320-7388,p-ISSN: 2320-737X Volume 4, Issue 5 Ver. V (Sep-Oct. 2014), PP 57-98
15. Vijay Mohan Das, Atomic genetics and origin of universe volume 9 IOSR Journal of Research & Method in Education (IOSR-JRME)e-ISSN: 2320-7388,p-ISSN: 2320-737X Volume 4, Issue 5 Ver. III (Sep-Oct. 2014), PP 76-116
16. Vijay Mohan Das Atomic Genetics and Basic Etiology of Cancer* IOSR Journal of Pharmacy and Biological Sciences (IOSR-JPBS) e-ISSN: 2278-3008, p-ISSN:2319-7676. Volume 9, Issue 3 Ver. II (May -Jun. 2014), PP 59-80 www.iosrjournals.org
17. Das,V.M.(2015).A Review Article , we can unify quantum mechanics and gravity only by ToE i.e MIND. Advances in Social Sciences Research Journal – Vol.3, No.1 Archive of Business Research, 3(1) 171-201.
18. Vijay Mohan Das Understanding phenomenon of Life and Death And How dead cells could be made alive INDIAN JOURNAL OF APPLIED RESEARCH Volume : 5 | Issue : 3 | March 2015 | ISSN - 2249-555X 323-328
19. Das, V.M. (2015). Our Understanding of the Universe (From Ancient to Present Time) Advances in Social Sciences Research Journal – Vol.3, No.1 Archive Research Journal 3(1) 318- 339.
20. Vijay Mohan Das - Black hole physics destruction phase of universe. big bang only do discuss expansion phase, destruction phase not yet investigated International Journal of Current Research, Vol. 7, Issue, 03, pp.13902-13921, March, 2015
21. Vijay Mohan Das - Neither Big Bang Had Occurred Nor Spontaneous Broken Symmetry Was There and Theory of Every Thing is Not Yet Investigated Quantum Mechanics and Gravity Not Yet Unified INDIAN JOURNAL OF APPLIED RESEARCH Volume : 5 | Issue : 4 | April 2015 pp 642-650
22. Vijay Mohan Das - WHAT IS LIFE? QUANTUM MECHANICS (QM) NEITHER UNDERPINS CHEMISTRY NOR BIOLOGY International Journal of Current ResearchVol. 7, Issue, 04, pp.14795-14811, April, 2015



23. Vijay Mohan Das - WHAT IS LIFE? PART -2 (PHOTOSYNTHESIS) QUANTUM MECHANICS (QM) NEITHER UNDERPINS CHEMISTRY NOR BIOLOGY International Journal of Current Research Vol. 7, Issue, 04, pp.15462-15482, April, 2015
24. Das V.M. DOES WAVE FUNCTION (Ψ) GET REAL IN QUANTUM EXPERIMENT? [3] ANSWER IS – NO , IT IS ONLY A MATHEMATICAL TOOL. MIND INCORPORATION IN PHYSICS International Journal of Current Research Vol. 7, Issue, 04, pp.15254-15266, April, 2015
25. Dr V.M.Das - Brain Computing System and DivineMechanics -What is Life? (Information S (Code PcPs) Net Work in Brain, Learning and Memory)- IJSR - INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH- Volume : 4 | Issue : 5 | May 2015 pp 795-804
26. V.M.Das- NEURONS ARE BITS (ANATOMY), IT IS MIND (PHYSIOLOGY) - (CCP, CODE PCPS AND CP) BEHIND SENSE OF DIRECTION(NAVIGATION) IN RATS AND BIRDS International Journal of Research in Engineering, IT & Social Sciences ISSN 2250-0588, Impact Factor: 5.850, Volume 5, Issue 5, May2015International Journal of Research in Engineering, IT & Social Sciences ISSN 2250-0588, Impact Factor: 5.850, Volume 5, Issue 5, May2015pp 43 -77
27. Vijay Mohan Das- MIND (INFORMATIONS OR CODE PCPS - DIVINE MECHANICS) AND QUBITS IN QUANTUM COMPUTERS (QC), IJSRT, [Das, 4(5): May, 2015] , pp 176 --199
28. Vijay Mohan Das, B-Bit- rate informations, pace maker informations cardiac arrest information and A.G.E in resuscitation (Arch intern med, 1999) International Journal of Current Research Vol. 7, Issue, 05, pp.16503-16524, May, 2015
29. Vijay Mohan Das, B-BIT OF BRAIN FORGETS BUT BIT AND QUBIT OF COMPUTERS DO NOT –WHY? International Journal of Information Research and Review Vol. 2, Issue, 06, pp. 773-791, June, 2015
30. V.M.Das- Origin of God --International Journal of Emerging Research in Management &Technology ISSN: 2278-9359 (Volume-4, Issue-7)- p-21-30
31. V.M.Das --Know allah (tawhid and trinity) in the light of science, International Journal of Information Research and Review Vol. 2, Issue, 05, pp. 711-718, May, 2015
32. V.m.Das - NEURONS AND NEUROTRANSMITTERS ARE BITS (ANATOMY), IT IS MIND (PHYSIOLOGY) - (CCP, CODE PCPS AND CP) IN PHENOMENON OF AROUSAL – SLEEP – DREAMS (ALTERED PHYSIOLOGY) International Journal of Research in Management, Economics & Commerce Impact Factor: 5.662, ISSN 2250-057X, Volume 5 Issue 6, June 2015 , Page 14 -62
33. V.M.Das-- Neurons and Chemicals are Bits (Anatomy), It is Mind (Physiology) - (CCP, Code PcPs and CP) behind sense of Love and Orgasm in Man and Woman - Journal of Harmonized Research in Medical and Health Science, 2015 2 (3), pp 42-64