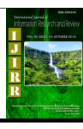


IJIRR

International Journal of Information Research and Review Vol. 06, Issue, 10, pp.6523-6539, October, 2019



REVIEW ARTICLE

WHY DID ALLAH TALA (HIGHEST CENTER OF UNIVERSE) PROHIBIT PIG (MAMMAL OR MILK PRODUCING) SLAUGHTERING IN QURAN? WHAT DOES IT MEAN? AND HOW DOES SLAUGHTERING EFFECT IN ECOLOGY IMBALANCE LEADING TO DIFFERENT TYPES OF MALNUTRITION IN CHILDREN (UNDER 5 YEARS) GLOBALLY

*Das, V.M. Ankit Mohan Das and Namita Das

Abhishek Saxena, Chandni Mohan Saxena, Advanced Sciences, University of God Das nursing Home, Fatehgarh, Farrukhabad, U.P., India

ARTICLE INFO

Article History:

Received 20th July, 2019 Received in revised form 27th August, 2019 Accepted 19th September, 2019 Published online 30th October, 2019

Keywords:

Cow, Slaughtering, Malnutrition, Children Allah and Quran.

ABSTRACT

Quran is written by Highest center of universe (Allah Tala or Creator B.B.B or Lord Natraz or Allah Hu Akbar) and was downloaded 1400 years back by unconditioned thought expression to Mohammad Sahib (Fig 9.1). Malnutrition among children (under 5 years) is a challenge and it is by virtue of imbalance in milk production and milk producing animals that is caused by slaughtering of cows, goats and buffalos for eating and for sacrifice for kurbani globally. Allaha prohibited pig eating because He knows that pig like animals that are milk producing or mammals if slaughtered more in 20th century would lead to different types of malnutrition among children under 5 years in developing countries like India etc due to inflation in milk. To combat malnutrition, among children under 5 years, all mammals especially, cow and buffo low that contribute much in milk production globally, should be banned for slaughtering for eating and for sacrifice in any puja globally. This could balance in ecology of milk production and milk producing animals leading to control in hunger and malnutrition in 2021 century [2]

Copyright © 2019, Das et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricte d use, distribution and reproduction in any medium, provided the original work is properly cited.

INTRODUCTION

STATISTICS: GLOBAL FARMED ANIMAL SLAUGHTER [1]

Globally, slaughter of farmed animals for food increased to more than 50 BILLION individuals in 2003, not including any types of aquatic animals. The estimates, which are compiled and provided by the Food and Agriculture Organization (FAO) of the United Nations, are based on reports from more than 210 countries and territories. It is important to note that, while fairly comprehensive, these estimates may be significantly understated due to some countries or territories not reporting statistics and exclusions of some types of slaughter. With nearly 46 billion slaughtered in 2003, chickens accounted for 93% all types of farmed animals included in the FAO database. Following chickens, more ducks were slaughtered for their flesh than any other animal; approximately 2.3 billion ducks were slaughtered in 2003. Not considering birds, the slaughter of pigs was highest with more than 1.2 billion pigs slaughtered in 2003, followed by more than 850 million rabbits slaughtered last year. See below for a summary of the minimum 2003 worldwide slaughter estimates, by type of animal.

45,895 million (45.9 billion) chickens

- •2,262 million (2.3 billion) ducks
- •1,244 million (1.2 billion) pigs
- 857 million rabbits
- 691 million turkeys
- •533 million geese
- •515 million sheep
- •345 million goats
- •292 million cows and calves (for beef and veal)
- •65 million other rodents (not including rabbits)
- •63 million pigeons and other birds

•23 million buffalo

- •4 million horses
- •3 million donkeys and mules
- •2 million camels (and other camelids)

These numbers indicate some significant changes compared to slaughter statistics from 1998. Over the past five years, slaughter of birds for mea t has increased substantially, driven by a 30% increase in ducks and a 20% increase in chickens slaughtered. Goose slaughter also increased significantly, 17% over the five-year period, while turkey slaughter grew at a relatively slow 4% since 1998. The period from 1998 to 2003 also saw significant global increases in the slaughter of rabbits (21%), goats (19%), camels (12%), asses (10%), sheep (10%), buffalo (10%), and pigs (9%). On the other hand, the same five-year period saw decreases in the numbers of rodents (down 10%, not including rabbits) and mules (down 22%) slaughtered for their flesh. According to the FAO database, farmed animal production is highly concentrated in a handful of countries, most notably China and the United States. For each of the ten most slaughtered animals, at least half of the total 2003 slaughter is accounted for by the five highest-production countries. China slaughters more ducks, pigs, rabbits, geese, lambs, goats, cows and calves than any other country in the world. The US slaughters more chickens and turkeys than any other country, and is second only to China when it comes to pig slaughter. Overall, in 2003 China slaughtered more than 10.5 billion animals for their flesh, while the US slaughtered more than 9.5 billion animals, not including aquatic animals in either case.

Hunger and malnutrition in the 21st century [1]

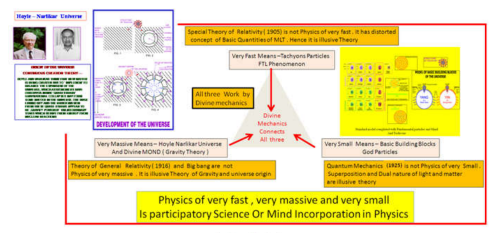
Conclusions

The sustainable development goals require all countries and their citizens to act together to end hunger and all forms of malnutrition by 2030.13 Setting targets is a good first step, but actions need to follow quickly. Urgent attention to achieve such goals is seriously overdue. Policy action must be designed to reduce malnutrition in all its forms, and be adequately funded. Measures must be evidence based, implemented at scale, and include both broad based and targeted actions aimed at the most nutritionally vulnerable people. The evidence to support such actions is growing, but it is already plentiful and compelling; there is no need for delay. The rapidly escalating threats posed by malnutrition represent a planetary challenge on a par with poverty and climate change. An appropriate response at the required scale is top priority for decision makers globally. It cannot wait.

Hoyle Narlikar Universe - OR -- Universe "I"

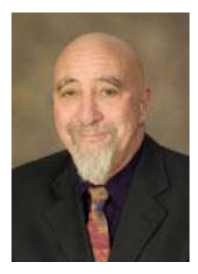


What is New Physics or Physics of Mind?

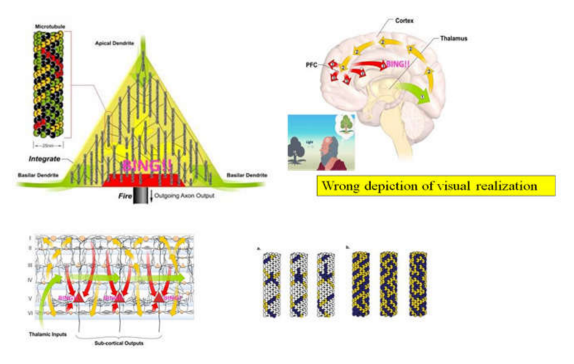


Physics of Mind

Quantum Consciousness - According to Physicists and Bio logist



The nature of consciousness remains deeply mysterious and profoundly important, with existential, medical and spiritual implication. We know what it is like to be conscious – to have awareness, a conscious 'mind', but who, or what, are 'we' who know such things? How is the subjective nature of phenomenal experience – our 'inner life' - to be explained in scientific terms? What consciousness actually is, and how it comes about remain unknown. The general assumption in modern science and philosophy - the 'standard model' - is that consciousness emerges from complex computation among brain neurons, computation whose currency is seen as neuronal firings ('spikes') and synaptic transmissions, equated with binary 'bits' in digital computing. Consciousness is presumed to 'emerge' from complex neuronal computation, and to have arisen during biological evolution as an adaptation of living systems, extrinsic to the makeup of the universe. On the other hand, spiritual and contemplative traditions, and some scientists and philosophers consider consciousness to be intrinsic, 'woven into the fabric of the universe'. In these views, conscious precursors and Platonic forms preceded biology, existing all along in the fine scale structure of reality.



My research involves a theory of consciousness which can bridge these two approaches, a theory developed over the past 20 years with eminent British physicist Sir Roger Penrose. Called 'orchestrated objective reduction' ('Orch OR'), it suggests consciousness arises from quantum vibrations in protein polymers called microtubules inside the brain's neurons, vibrations which interfere, 'collapse' and resonate across scale, control neuronal firings, generate consciousness, and connect ultimately to 'deeper order' ripples in spacetime geometry.

Consciousness is more like music than computation. Colleagues Travis Craddock and Jack Tuszynski and I also study how anesthetics act in microtubules to erase consciousness, and with Jay Sanguinetti, John JB Allen and Sterling Cooley, we are studying how transcranial ultrasound (TUS) can be used noninvasively to resonate brain microtubules and treat mental, cognitive and neurological disorders. Many thanks to my assistant Abi Behar-Montefiore and Ed Xia for maintaining this website.

Mind and Mass Realities [2]



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 "I" about 5000 years back to Arjuna in Mahabharata.as shown in 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 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.[2]

Messages From Biological world to understand B.B.B world as shown in Fig 2 [2]

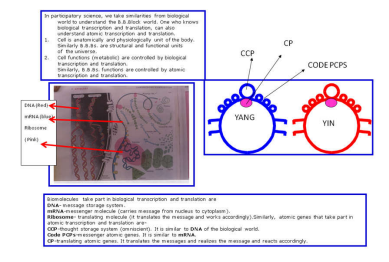
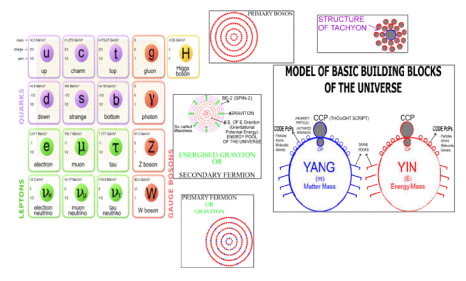


Fig. 2 Parallel teaching by participatory science

The standard model not only modified rather it has been completed [3] with introduction of energized gravitons, primary fermions, primary bosons, Basic Building Blocks, Mind and Tachyons as shown in Fig 3



Standard model completed with Fundamental particles and Mind And Tachyons

Fig. 3 standard Model chart [3]

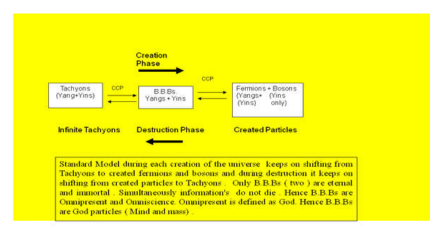


Fig. 3.1 One creation and destruction cycle [4]

Participatory science has coined [5] some new words and there are some words which already exist in physics. Both these words are defined here and the definitions are according to participatory science. It has no relation with the definitions given in modern physics.

Mass: The part which gives shape to the smallest mass unit i.e. basics building blocks (B. B. Bs.) is called mass.

Matter: Mixture of fermions and bosons or only bosons which are made up of mass (B.B.Bs) and that is why we realize their shape is called matter.

Inertial mass: Mass (smallest mass units i.e. B. Bs) having inertial properties (classical inertia) either absolute rest or uniform motion in straight line is called inertial mass. Or Number of B. B. Bs. Per unit space present in bigger units is called inertial mass. Or Total matter contained by the bigger units or total number of fermions and bosons contained by the bigger units is called inertial mass. Therefore it never changes from place to place.

Gravitational mass: The mass (interacting surfaces) which takes part in gravity (divine energized gravitons theory) interaction (which is due to mind) is called gravitational mass. When gravity interaction increases (number of divine energized gravitons increases) the interacting mass (interacting surface) also increases or when interacting mass (interacting surfaces) increases, gravity interaction (number of divine energized gravitons) also increases. Therefore gravitational mass (interacting mass or surfaces) changes from place to place. It is the fed mind that decides gravity interaction. We shall discuss it in gravity chapter and in atomic genetics.

Pure m (matter) mass: matter mass (smallest mass unit or B.B.B) which have got inertial property of absolute rest.

Energy mass: Energy mass (smallest energy mass unit B.B.B) which have got inertial property of uniform motion in straight line and which also gives shape to the bigger energy mass (Higgs Bosons etc) units. 7.m (impure matter) of E=mC^2:-Matter particles (fermions) which have got spin property are called impure matter particles.

Prayer message formation in brain

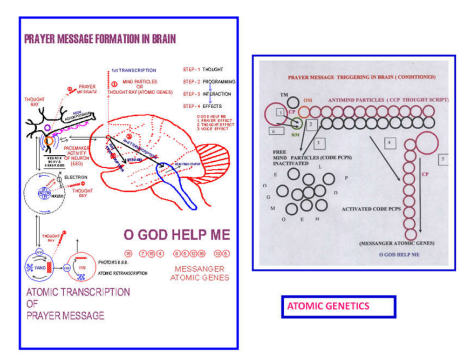


Fig 4. Divine Mechanics - Prayer message formation in brain

In atomic transcription and translation of prayer [5], following steps take place on Yang B.B.B - B-Bit as shown in Figure 4.

- CP removes RM (repressor mindness-green) from OM (operating mindness -orange) thus induction of atomic transcription triggers.
- OM triggers activation of free mind particles (black -inactivated code PCPs) of that thought script (magenta) of "o god help me".
- 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".
- 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"
- 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.
- CP represses atomic transcription by adding RM (green) to OM (orange). Thus atomic transcription gets halt.

Having formed the message it comes out in three forms: In atomic genetic engineering (prayer) we use our basic power i.e. power of B.B.Bs. Our B.B.B. (higher center) talks with highest center of the universe by sending the message by first transcription. 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 carried by atomic genes to highest center of the universe. It is called THOUGHT RAY (Quantum entanglement) 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 from RAS to 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 again via RAS 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 as shown in Fig 4

Where Does Prayer Message go ?: Prayer message goes as shown in Figure 5 to highest center of the universe via first transcription where it is realized and it is accepted, the highest center sends two messages to B.B.Bs working as higher center in cancer cell. These messages are message of inhibition of abnormal thought expression and message of activation of normal thought

expression. Having received the messages, higher center stops expressing the abnormal thoughts and it starts expressing the normal thoughts. As a result, there are no more abnormal programmed messages and in place of that normal programmed messages are there. Now the messages have shifted from abnormal (5 and 6) to normal (2 and 3). This shifting of thought expression is called Atomic Genetic Engineering as shown in Figure 4.1 The changed messages reach to target B.B.Bs. through same route. Having received the changed messages, target B.B.Bs. stop expressing the previous programming and they start expressing the normal programming. As a result the cancer cells transmutate into normal cells. Or diseased cell gets cured [6] as shown in Fig 4.1

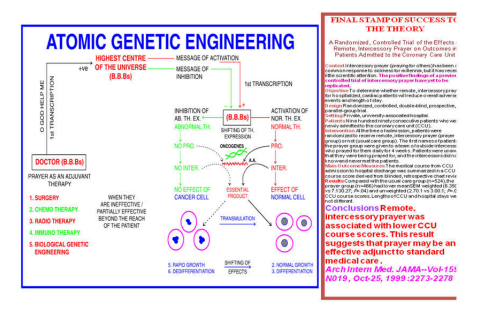


Fig. 4.1 A.G.E and Final stamp of success to New Theory[6]

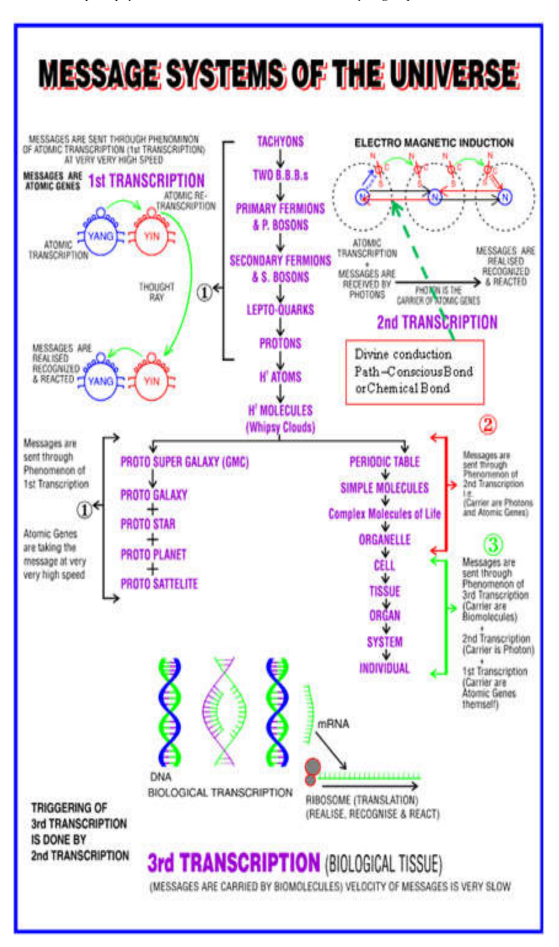
Message system of the Universe: Before the origin of the universe [2] nature had only one type of message systems which is called FIRST TRANSCRIPTION. Messages (Code PcPs) used to go from one B.B.B. to another B.B.B. by atomic transcription. Messages were carried by atomic genes (Code PcPs) with very 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. as shown in Fig 5.

How does nature work & triggering of normal & abnormal effects: To understand creation physics as shown in Fig 6 and Fig 7. There are two types of thought stimulation [2]. 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 produced 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 transmutate. 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.



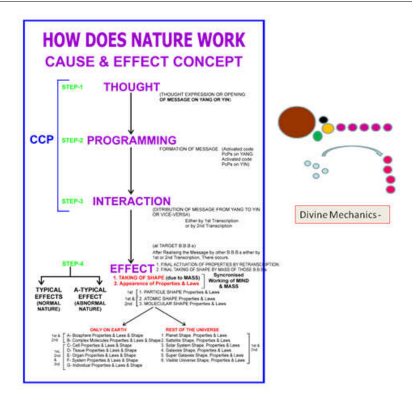


Fig. 6 Divine Mechanics – How Does Nature work?

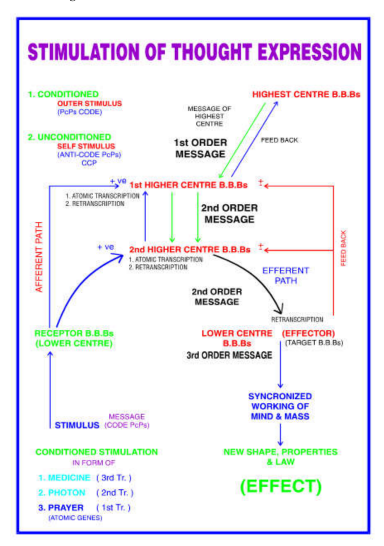


Fig. 7 Conditioned and Unconditioned thought expressions

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.[2] 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 units 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 feed back 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 as shown in Fig 8

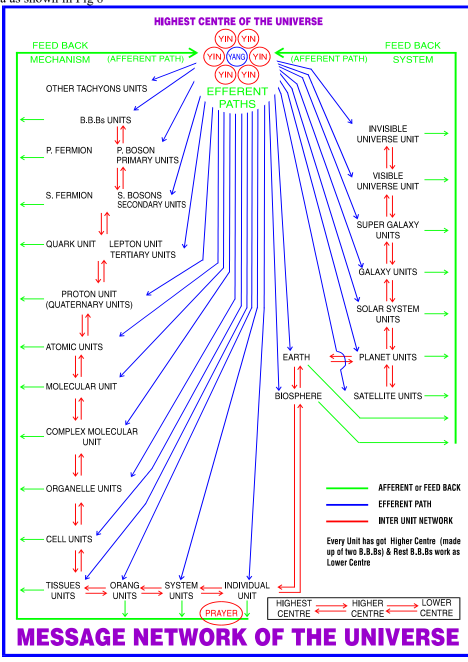
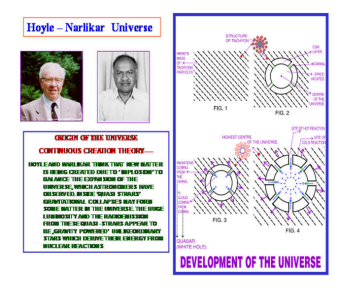


Fig. 8. Messages Net work of the Universe

1.8 Origin of the universe [7]



UNIVERSE "I"

Fig. 9 Development of the Universe

Before the origin of the universe, these Basic Building Blocks (B.B.Bs) as shown in Fig-3 were in the form of tachyons as shown in Fig-9 [7]. It means that at that time the tachyons were everywhere in the universe. Let us look at the structure of tachyons; it is made up of one matter B.B.B. (YANG) and many energy (YINs) B.B.Bs. Initially out of the infinite tachyons, one became the highest center of the universe. Messages used to go from highest center to rest of the universe and messages could come from rest of the universe to highest center of the universe by atomic transcription. Thus highest center had fed its thought to rest of the B.B.Bs. that would take part in creation - that they would express only those thoughts to give desired effect as wished by the highest center of the universe. So all B.B.Bs were informed about their role before creation of the universe. In pre-creation era programming of the future universe was done by highest center of the universe. Our universe is oscillating and it is a divine universe. It means that it has a creation phase and a destruction phase.

During creation phase tachyons break into their B.B.Bs. and from these B.B.Bs, formation of fermions and bosons take place as shown in Fig 3.1. After the creation phase, destruction would start and in this phase all created particles would again break into their B.B.Bs and finally tachyons would form. At the time of origin of the universe, all the effects got created. These effects are taking of different shapes and appearance of properties and laws. All these effects are studied in various branches of science. With the origin of the universe, nature first created a sphere of COLD DARK MATTER (C.D.M) and canals in it. With the result space got created. At the other end of the canals, hot reaction started (the relics are back ground radiations 2.7 degree K of our hydrogen clouds). As a result hydrogen clouds and lot of radiations were created. The empty canals were filled by these hydrogen clouds and radiations and thus QUASARS appeared in the universe. Simultaneously C.D.M. layer started expanding and clouds and radiations kept on coming in this closed universe as shown in Fig 9.

With the passage of time more and more C.D.M. layer formed, more and more quasars formed. The hydrogen cloud came in this closed universe. They started running towards C.D.M. layer as they were attracted by the gravity of C.D.M. layer. Those clouds, which were nearer, moved faster than those, which were away from CDM Layer. The HUBBLE LAW, can thus be explained. With some more passage of time, clouds were joined to form GMC (giant molecular clouds). Later by self-gravitation different proto stars, proto planets, proto satellites were formed. Finally stars became bright and thus bright galaxies appeared in this universe. Our universe is still in expansion phase and creation is still going inside quasars. It is to be remembered that highest center of the universe does not come in the visible universe. It keeps on receiving the messages by atomic transcription and it has power to change any programming programmed by it during pre-creation era.

It is the atomic genes which constitutes mind part of reality. Mind incorporation in physics is awaited as theory of every thing is not yet investigated. I have investigated theory of every thing (ToE) and I found that while studying unified theory at the time of origin of the universe by Hoyle Narlikar universe, it was mind reality that triggered symmetry breaking phase. It is mind reality that triggers oscillation phenomenon of the universe. It is the mind reality which is behind perfect cosmological principle. There is nothing like artificial intelligence in the universe. These mind particles constitute intelligence of the universe that controls the deterministic order of the universe. It is the mind reality behind all effects of the universe. But this is not our mind rather it is mind of Almighty B.B.B (Yang B.B.B or matter B.B.B. or Male B.B.B working as Highest center of the universe). His mind could be manipulated by prayer only. as shown in figure 9.1and 9.2

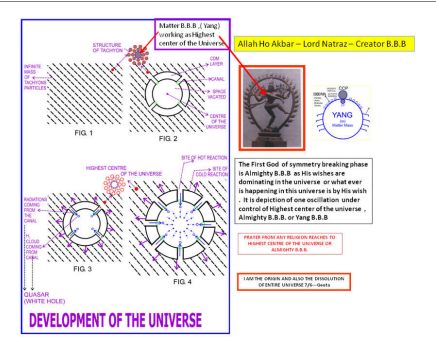


Figure 9.1 Hoyle Narlikar Universe OR Universe "I"

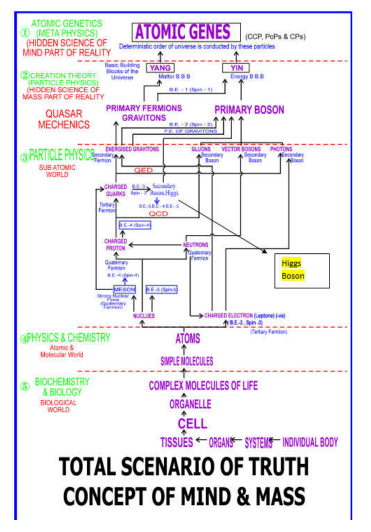


Fig 9.2. Total scenario of Truth Mind and Mass

1.9 DM and DE i.e. energized gravitons and energy pool of the universe as shown in Fig 10 and Fig 11 [8]

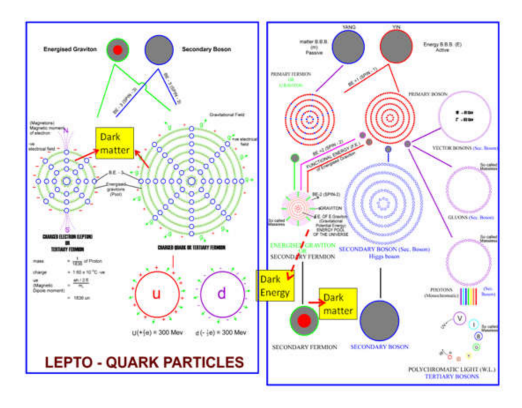


Fig. 10 Structural configuration of Leptons and Quarks as regard DM and structural configuration of DM and DE at micro level

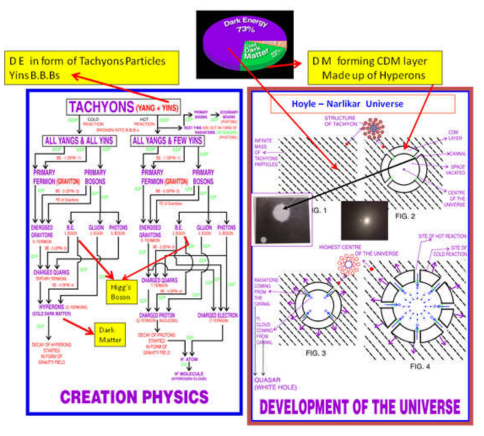


Fig. 11. Structural configuration of DM and DE at macro level [9]

1.10 Divine Mechanics and Brain Computation

Learning and Memory and information s (Code PcPs) Net work in Brain [10]

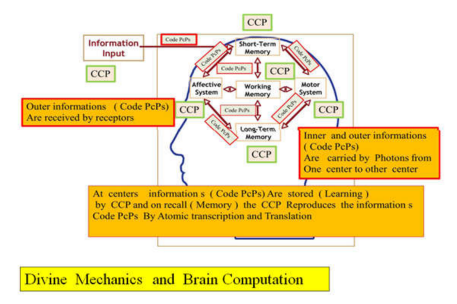


Fig 12 Divine Mechanics of Brain Computing System - Learning and memory

At all steps, these are B.B.Bs (B-Bit) that are responsible for information's control and triggering. If CCP is written it means unless atomic transcription and translation occur, brain cannot have learing and memory triggering and control and it is called Divine mechanics of Biology and it is life. These are higher thought expressions of B.B.Bs. In Bits of classical computers and qubits of QC, the thought expressions are lower and different but the mechanics (DIVINE) remains the same. as shown in Fig 12

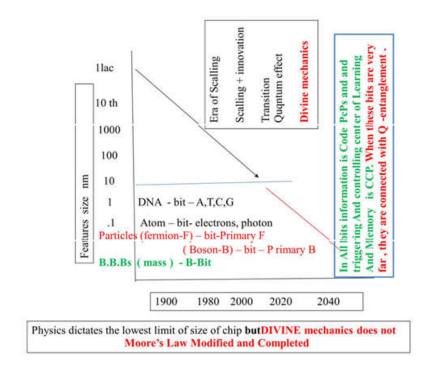


Fig 13- The Theory of Computers and Brain are same – DIVINE MECHANICS

Structural and Functional smallest Bit (mass) is B-Bit of the universe and the Divine Mechanical Unit is CCP, Code PcPs and CP.)

DIVINE MECHANICS The Theory of Computers and Brain is SAME as shown in Fig 13

Physics dictates the lowest limits of the size of chips [11]. But divine mechanics does not. Hence the bit is a typical unit of information. ((Classical and Quantum Bit) is wrong and to describe informations by adding qubit is also illusion as in complicate system, it is the different thoughts expressions that describe informations. Informations are separate (Code PcPs) and bits (Electron of transistor) qubits (electron of diamond crystal) are separate. At DNA level the bit is nucleotide (A,T,C,G) and at Atomic level

the bit is photon and electron, at particle level (secondary fermions and secondary bosons) the bit is primary fermions and primary bosons and informations are still code PcPs and at B.B.B level the bit is B.B.B (Yang mass and Yin mass - B- bit) it self and the information is carried by Code PcPs but at all level of all bit units the information storage system is CCP (Physiological arrow of Time) it never dies even after destruction of the universe. Hence information s are eternal. In computers, Bit is a structural configuration that describes information s of the system and information s are in form of Code PcPs. The working of the bit is triggered and controlled by thoughts of higher centers that form that bit. If the bit is classical (transistors of chips) the effect is different. But if the bit is qubit with entanglement the working is triggered and controlled by thoughts of higher center that form that crystal. In both the effect of describing informations would be different.

One is classical (thought expressions are fixed and limited)and other one is quantum (thought expressions are changing and more wide to describe the more wide complicated system to have fast results.). In life sciences in Brain the bit is again Photon and the information s are Code PcPs and they are triggered and controlled by CCP of higher centers that is triggered by DIVINE MECHANICS. In life sciences the CCP (cryptography) of B-bit expresses informations (Code PcPs) which were not fed like speaking Lie and unlike Bit of classical computer and qubit of QC it shows phenomenon of forgetfulness and IQ phenomenon (mental age /real age). It is Higher functions of B.B.B or B Bit and it is life. Hence there is difference in some aspect of DIVINE MECHANICS \of Computers computation and Brain computation

Structure

Story of different types of malnutrition through picture



Fig 14 Despite record levels of food production globally, hunger and many forms of malnutrition still affect billions of people

Despite record levels of food production globally, hunger and many forms of malnutrition still affect billions of people While traditionally associated with a lack of food, hunger, and malnutrition (which includes overweight and obesity as well as under nutrition) are associated with low quality diets Poor diet quality is a problem in every country—high and low income alike. A high quality diet meets most key nutrient needs, mainly through nutrient rich foods Securing high quality diets for all, comprising sufficiency, diversity, balance, and safety, is necessary to resolve hunger and malnutrition in all its forms Policy makers must urgently implement evidence based, cost effective actions that have a triple purpose: eradicate hunger, resolve all forms of under nutrition, and tackle obesity Governments must consider how policies across multiple sectors influence the functioning of food systems from farm to fork. They must identify changes that will help all consumers to have healthy diets The challenge is huge, but the urgency has never been so great

Save Cow and ban cow sloughtering globally by decalring it International animal – By order Almighty Court Of Justice

Those persons who engaged in cow slaughtering should stop this profession right now as Allah has directed in Quran that pig eating and slaughtering is prohibited. Messages does not stop here rather it further clarifies that pig is mammal that produces milk and all mammals should be prohibited for slaughtering and eating. Among them cow, buffalo and goat like animals are also added by His new directions by University of God. But since cow is the most important mammal that contribute in milk production and

could combat different types of malnutrition among children under 5 years, its conservation is must and should be declared international animal as it could meet to eradicate malnutrition under 5 years of age. These are new directions given by Almighty God, Lord Natraz or Allah Ho Akbar or Highest Center of Universe Who wrote Quran or created the universe. Disobeying Almighty's order is misconduct and if found guilty would be charged under contempt of Almighty God, the highest punishment of universe.



Fig 15 Cow to be declared International animal to combat malnutrition among children under 5

Those persons who engaged in cow slaughtering should stop this profession right now as Allah has directed in Quran that pig eating and slaughtering is prohibited. Messages does not stop here rather it further clarifies that pig is mammal that produces milk and all mammals should be prohibited for slaughtering and eating. Among them cow, buffalo and goat like animals are also added by His new directions by University of God. But since cow is the most important mammal that contribute in milk production and could combat different types of malnutrition among children under 5 years, its conservation is must and should be declared international animal as it could meet to eradicate malnutrition under 5 years of age. These are new directions given by Almighty God, Lord Natraz or Allah Ho Akbar or Highest Center of Universe Who wrote Quran or created the universe. Disobeying Almighty's order is misconduct and if found guilty would be charged under contempt of Almighty God, the highest punishment of universe.

Conclusion

There is relationship in milk producing animals being slaughtered and increasing different types of malnutrition among children below 5 years globally. Malnutrition among children (under 5 years) is a challenge and it is by virtue of imbalance in milk production and milk producing animals that is caused by slaughtering of cows, goats and buffalos for eating and for sacrifice for kurbani globally. Allaha prohibited pig eating because He knows that pig like animals that are milk producing or mammals if slaughtered more in 20th century would lead to malnutrition among children in developing countries like India etc due to inflation in milk. To combat malnutrition among children, all mammals especially cow and buffo low that contribute much in milk production globally, should be banned for slaughtering for eating and for sacrifice for any puja globally. This could balance in ecology of milk production and milk producing animals leading to control in hunger and different types of malnutrition in 2021 century. Hence Almighty God Lord Natraz or Allaha Ho Akbar (Highest center of Universe) who wrote Quran has prohibited pig eating in Quran because pig is mammal and it produces milk and if such type of animals like cow etc are being slaughtered in 21st century, there would different types of malnutrition despite of tremendous food production globally. Unless ecology is balanced by banning slaughtering of cow, buffo low etc which are milk producing mammals, different types of malnutrition would persist among children under 5 years. This could only be prevented to declare COW International animal as ordered by Almighty B.B.B or Lord Natraz Or Allah Ho Akbar.

REFERENCES

https://www.bmj.com/content/361/bmj.k2238

- [2] V M Das International journal of innovative research and development Volume 3 Issue 8 p 194- 210 (2014)
- [3] V M Das International Journal of Sciences: Basic and Applied Research (IJSBAR) Volume 17, No 1, p 292-324 (2014)
- [4] V M Das International Journal of Sciences: Basic and Applied Research, Volume 17, No 1, p 148-185 (2014)
- [5] V M Das International Journal of Sciences: Basic and Applied Research) Volume 16, No 2, p 274-309 (2014)
- [6] W S Harris JAMA Arch Intern Med. Volume 159, N019, Oct-25 p 2273-2278 (1999)
- [7] V M Das International Journal of Sciences: Basic and Applied Research volume 16, number 1, p 311-338 (2014)
- [8] V M Das Social and basic sciences and research review Volume 2, Issue 4 p 197-255 (2014)
- [9] V.M.Das Asian Journal of Science and Technology Vol.06 Issue 12, pp.2075-2099 (2015)
- [10] V.M.Das INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH Volume 4 Issue 5 pp 795-804 (2015)
- [11] https://www.youtube.com/watch?v=Fb3gn5GsvRk
