



THE HUMAN AND PLANET EARTH

Earth Science

**Akula Krishna
Murthy**

Retired Technologist

KEYWORDS

1) Sedimentary organisms (Immovable or Inanimate living beings) These are diverse organisms that have no resemblance to Locomotive organisms. That is plants, trees, plants, trees, vines, etc., their physical structures, natures, properties. Biological descriptions, chemical analysis are all very scientific studies and still happening. But these living things, which are completely different from locomotive living things, have special perceptive arrangements to recognize the living and mental environment, alternative activities for the problem faced in their growth, reactions such as recognizing and responding appropriately to the people who support and nurture them, and so on, need to be studied. In my particular observation, the details are presented in small simple experiments and narrated in this article.

2) If we accept the theory of evolution revealed by Sarah Charles Darwin, we should realize that all the living beings currently living on the earth have undergone many evolutions and transformations gradually over a period of thousands of billions of years. In the same context, it was concluded that the progenitor of man was a monkey, just based on the similarities of physical and biological techniques, nature and behavior. The same continues today. But if the basic principles of the theory of evolution are analyzed thoroughly, it seems that there is no complete rationality. They are discussed in this.

3) We have discussed many more wonderful plans, strategies, miracles in this cosmic creation and the special role of human beings.

Man, who was created as a superior being in this universe, with the highest level of knowledge accessible to him, He unravelled many mysteries and conquered many cosmic powers.

With extraordinary knowledge acquired the front can reveal many more secrets. The status of the representative of creation by recreating creation can gain. Topical Greetings to Honourable Celebrities, Scientific Research Greats, Cosmic Researchers.

In my article 'Cosmology', I hope that you can sharpen your reasoning with perspectives and bring to light new natural phenomena that add to or inspire your research. You should also take a look at the things that I have expressed in my close scrutiny. Organisms - whether they are living or non-living, their way of behaving - the nature of which is still under study.

Many good relationships and benefits can be achieved if revealed. It is common for everything to seem normal until different instincts become clear. So you can read the article in quiet times and comprehend things and make history famous by reading new discoveries with your intellectual support.

1. Sedimentary organisms can survive in complete diversity of locomotive organisms.

As a result of many research their trends have been revealed. But their natures do not seem to be perfected in the matter. Let me mention a few such points. Practice can detect the surroundings with the help of some special arrangement even if there is nothing like a focal point for the creatures. As well as being able to recognize and digest the weeks of love and care for themselves, especially human beings, and reciprocate them in his own way. They can strengthen their nutrition by adopting a reciprocal attitude. Their products make it easy to deliver to algae, especially humans. Some inanimate creatures adopt self-care practices. They constantly get the ideas they need for their growth from their central intermediary system and take the necessary steps to implement them.

All of these things were proven by my launch scenes. All those details are given separately. Naturally, the omnivorous management centre for all living things is the part of the head called the head of the living thing. But inanimate beings are not aware that their task is concentrated in the centre section. Some trees, such as the coconut palms, have a head-like part. If it is removed, where will the management centre be for other species such as plant and plant vines as if it had no life? What if it was on the roots? Is in doubt.

2. If the creatures continue to encounter obstacles or inconveniences in their struggle for survival. Particularly in the case of locomotive organisms.

Plans that prepare the process of changes and additions for new arrangements to overcome them. The centre contributes to one's self-directed action. All of these can be accomplished in a short period of time for small transitions. For example: thick skin on sensitive hands bumps, new places to digest new foods, new digestive juices, quarry lorries have to lie on the rocks in long distances, the ringing of bells that's mean disturbance is a constant, constant sleep deprivation and irritability to their body. Condition is one.

If some in-depth study of this self-propelled mechanism is thoroughly done some chaotic body part repairs may be possible! So, scientists can think of it as a separate discipline. However, in some abnormal conditions, organisms cannot evolve during their lifetime when they need to undergo transformations that are necessary for changes in their body shape, texture, colour, and eating habits. That evolution is not only a long-term transition but also a complex process. Here Charles Darwin the Great adds his close observation and logical perspective and explains how living things evolved over billions of years with many transformations in their shapes and organ dealings. He was not a biologist, and the current biologist was not then. But he elaborated on the facts of what was happening. Necessity is a priority.

Adaptive Structure Planning Second Process The project design policy directive action is the third, the practical premise is the fourth, that such a large-scale modification takes place in the microbial reproduction base and incorporates only gradual additions without attributing the original structure to the anomaly. All this happens with the involvement of a great latent force. The process of cloning and hybrid products by scientists today is still going on with the involvement of an invisible force.

So what appeals to the scientist geniuses is that many new products are just business development. For, to create a society of superior human beings, rather than to amaze and celebrate, is to say that hypocrisy, pride, and beastly traits are all physical irritants, so it would be very beneficial to do human-induced research of virtues that are not hidden. In the context of creation making man a sentient being in the hope of a transcendence, some psychological abnormalities along with cognition over time, along with the progress of knowledge along with excessive or diminished physical provocation, lead to a path of destruction in parallel. So far no one was able to send in the perfect solution, which is not strange. Hence the scientists I request that the matter be seriously considered and researched as a preventive measure.

3. Any item should be able to satisfy all aspects of scepticism when confirming and stabilizing any proposal. It is universal that water flows downhill on the surface of the earth. No matter how many experiments are performed, it will be proven. As well as any diagnosis also salvaged doubts from all angles should do. In this case, some doubts have been raised as to whether "man evolved from ape" or not.

1. The first evidence is that the internal organs of the body are identical to each other.
2. The close comparison in matters of wisdom 'inspiration is approximately the same.
3. Two-legged wandering is also similar.
4. Expressing intimacy and sympathy for one's offspring and peers Being like human traits.
5. The results of some biotechnology tests are also close. However, a closer look reveals that the diagnosis does not satisfy hundreds of thousands of people. As they are.

1. Any mutation required on the basis of evolutionary principle would interfere with the survival of the organism. Looking for physical changes or additions that can overcome it in evolving circumstances.

Germination. It's a basic cosmology in the context of survival - expansion, and by this principle - a four-legged walk to distant places for food mammals to explore. It's all sabbatical. But the ape's life expectancy, which has no essential condition and no inherent concern for it: in the case of how did half a century of life become a weapon of the century?

2. How did the human brain develop into a base of many extraordinary sensations and the front part of the head - the equally shaped - transformed without seeing any motivation?

3. What conditions contributed to the formation of the laryngeal larynx, which facilitates the articulation of multifaceted sounds that individual perceptions can express in a variety of ways, while monkeys can easily overcome their mutual perception signals?

4. Most species change into different forms through evolutionary stages but their earlier forms. For example, we see lions, tigers, cats, wolves, foxes, giraffes, deer, goats. Similarly the forms of Ramapithecus and Astrapithecus, which are said to be their closest precursors in human evolution. Are there any records of them appearing in any suitable areas for their survival on this earth?

So the fact of the matter is that the elements of inert matter, especially on earth, have been confirmed as 92 in creation, and over the course of billions of years they have now appeared as millions of different materials with mixed confluences and compounds. Also in the organism, with the intrinsic interest of overcoming the obstacles encountered in the struggle for survival of the organism, the organism's unpredictable endogenous system performs the function of spontaneous transformation with the entry into the field. These are the internal self of the organism as for the induced evolutionary mutations - the transformational forms that occur with different infections are another. Instant transitions. Satisfied that there is no other truth than that which some scientists buy and construct with the knowledge they have studied, the scientist, with his keen eye on the knowledge he has acquired, keeps searching for phenomena in his subconscious. That is to say, instead of being a one-dimensional scientist, Baha creates and carries out the mysteries of creation.

An epiphany enjoys him with great satisfaction, interest and good fortune. The work of such greats is the only scientific advancement and progress so far today. Because we are also in the creation of creation, our intellect has some limitations. Perceptual power, except for sharpening and initiating them, for example, birds, aquatic animals, insects and some animals. But humans do not have the ability to see, hear, or perceive these keen powers. We are only able to get with artificial structures. Also search is limited power only!

That is, the basis of the knowledge thus far acquired does not extend beyond an ongoing limit of imagination, analysis, and thought. However, new scientific discoveries in the future will lead to an understanding of some of the more intricacies of creation. Thus some of these scientists would dismiss all conjectures and myths as complete as far as they could be, if anyone expressed their imagination as an indication rather than an experiment. There is no point in trying to explain or argue with them. The paradox is that if the paranoid allusions of the critics of this process were completely substantiated, they would not be able to explain themselves. That is to say, they are not found in the intricacies of creation - there are many equations that are beyond comprehension. Much progress is made possible by the collective effort of the geniuses of the many talents in the human character as much as the counter-creation. Such as = all the

biotechnological structural similarities in this vast creation without cause, the elements of static anatomical erroneous, irregular biological conservation, how can any unimaginable effort be believed to have taken place merely as a self-imposed act. Shouldn't there be an attemptation plan! For those who are still in a state of skepticism, think of isolation as a logical priority.

The reason why scientific researchers have to say so is that it is routine to search for the physical conditions, properties, conformational transformations, and utilization of matter, no matter how cosmopolitan their research may be. But the search will be successful if the unconnected cosmic matter is combined with a meaningful and transcendent combination of meanings for the smooth survival of our sentient being.

Wouldn't it be wonderful to be able to filter out an 'ozone' circle around the globe so that it reaches only the dose needed for life in danger? All living things are deprived of vital oxygen and carbon dioxide in their continuous consumption. What a wonderful way to screw people over and get their day started!

- * This seemingly massive planet contains cosmic elements, compounds, compounds, and compounds that are responsible for the survival of inanimate organisms with a number of nutrients, such as mineral salts, which are then recycled by the products of the organisms and their wastes. Isn't it
- * The water formed from the cosmic elements is the most versatile, the only source of life, the only massive compound that exists — expressing the direction of creation.
- * The planetary motions are in-correctly rotated in terms of the positive benefits of living things, so climatic conditions, even dark and lights are a scheme! Gravity is a strategy intended for the stability and comfort of living things!

That being said, it would be a great book. It is important to understand that an action that takes place in a single substance can be considered an autoimmune transformation. But it is not unreasonable to think of a combination of different materials or systems as coordinated processes that are unrelated to many paradigms as self-imposed actions!

So it is my belief that what research is appealing to the greats is that if they concentrate in quiet times, open the third eye called Jijmas (Curiosity) and look into the polygons, certainly new insights will emerge. If you discover as a result of your continuous hard work and search for many wonderful powers that we have not yet come to realize, your birth fulfillment will be even greater! You will shine as divine in human history. Mention should be made of a metaphor which has become an impediment to the intense search of the intelligentsia, scientists, etc., with the science thus far in vogue. In the rhythm of creation it is understood that in the living world created on earth, mankind first evolved into inanimate beings, subsequent living beings, incomplete diversity and then into another distinct being. It is becoming apparent in almost all cases that no other organism is in the mean evolutionary stage. Although there are some slight similarities, immense discrimination is on display. Although the physical conditions are somewhat similar, the unofficial nature of all living things, which is unique to any other living thing, is that it studies its existence. It is clear that the creature was created as a place to perceive and harness the cosmic forces of creation, paving the way for continuous exploration.

The story of these sentient beings is similar to the conditions of creation of their existence as knowledge evolves in that species. Some geniuses think of a solution to the situation where they start thinking about the real universe and come to hasty conclusions and sway between consensus or oscillation dilemmas. It is unfortunate that the real reality is clear unless the mystery of creation is imagined as an instrument, so invisible deities were created region by region and culture in order to satisfy the majority of the population with one determination. Thus the guiding provisions of that policy are indications of humanity rather than an end to the dilemma of the people.

Discipline is helping to lead the way. Many religious texts were written in that context. The Vedas, written many thousands of years ago at a time when modern science had not yet been invented, are various scriptures and therefore do not stand up to the logic of the present situation. Some of today's scientists and intellectuals, who do not understand this reality, have logically argued that the spiritual world, which was built at that time with a half-heartedness, was

"falsely described as the real enlightenment of the real divine intervention" and that "thewhole of this transcendent universe is invisible. There is no chance." For those who have learned about the wonders of creation and the mysteries of a grain of sand in the desert, they are setting boundaries for the scope of their research. Realize this fact and from the myths they have formed

I hope you can search hard and succeed..

Another appeal to science celebrities. Sharpen your mental energy when you are calm alone and thoroughly analyse some of the points I am currently quoting and verify yourself. Some argue that the reaction that takes place is spontaneous. That is, their argument is that it acts on its own without any involvement. They need to know a basic principle. How any action should take place is a design directive and should not be the person directing that specificity!

Only then will the verb become legal. In the case of millions of organisms, their life trades in the context of their survival, all the biotechnological systems that go on to sustain their lifespan, and the most sophisticated micro-systems, connections, self-defence processes, energy-sustaining food search mechanisms, as well as the weird wonders that contribute to reproduction are all of us. Is all this non-default self-prompting action?

Did all the favourable conditions, the sunshine, the climatic conditions, the Panchabhutas (Earth, Sky, Air, Water, Fire) all of which coincide with the smooth formation of living beings on the planet, coincide? Is it even coincidental that the background is going in the wrong direction? In this world there is a purpose to reaction. Let me put forward an action as an example. Think sharpen your reasoning. Solid and liquid gaseous substances that have become cosmic materials, and gaseous substances have also become composite materials for the purpose. In the case of liquid based compound, it is as heavy as a single compound (Oceans).

Emergence of a multi-purpose carrier for life, especially on the basis of aquatic migration and survival. Rather than Iyama? Or is it the writing of a world-renowned architect? Think serenely incapable of self-deception.

I want to clarify one more thing. Let me cite some reference age evidence for the third variant organism, Anaton, which is an average derivative rather than an organism that evolved during the evolutionary stages of man. Man is manifesting his unique role in the universe by not only exercising his authority over all living things, but also by utilizing all the resources hidden in nature, sprinkling some hidden magical powers and adopting them to his extra comforts. It also offers a variety of fragrances that are unique to Ithaca, with a combination of natural saptarangs (multicolors) that delight the eye and delight the visitors with a regularization of sound and melodious melody that softens the mind by transforming the music into a feast for the senses. Sharing experiences is all about the man. What a unique creature in the biological world!.

We have explored the role of human beings in the world as far as we know. I shall now describe some of the experiences I have closely observed and observed in practice creatures. I request the experts of the scientists to study them thoroughly and codify the actual status quo.

1. Immortal beings should remember and nurture those who support and nurture them. I did a little experiment for it. A person I know knows how to grow a new plant, no matter what it is, without paying special attention. Similarly I do not derive properly when planted. Over and over they succumb to pests. Once I, that person bent over in the same lap. I was put one brinjal plant in that soil and next in the same line that person was put some plant from the same bunch. In the same way all other lines also were planted alternately. I poured water to my plants and he poured to his plants daily. Day by day his plants were grown nicely and gave good yield. But my plants did not grow comparatively they had. Yield also very poor. I wondered what this quiz was about. Perhaps that person was recognized by the plants as their old friendly customer who took good care towards them and since responded positively with pleasure.

2. Generally everybody will think that trees, plants, creepers and vines does not have eye sight as such as we do. But our notion is really wrong since their focus depends on a different phenomenon and does

not like us. Different mechanism can be used and detect the development of tactile and auditory mechanisms such as radiation retardation or another. To prove this I select one vegetable creeper (named Kakara) and planted its seeds at the base of one wooden pole. Naturally they had gnouns out of the soil and start crawled around the wooden pole until wooden pole end. Then the creeper stretched its tendrils as if looking for another cover. Then I bent a small branch of a small tree and tied it so as to approach that creeper tendrils as if looking for another cover. Then I bent a small branch of a small tree and tied it so as to approach that creeper tendrils. Next day morning the applicant extend its tendrils towards that branch to almost to have rings on it. Then I dis-proposed its intention and united that branch to go far enough away. Also I tied another branch which is at exactly opposite place. I wait to see how it behaves. After one and half day it turned that side and succeed to caught that branch with their tendrils to ring. That is flexible access to that foot in the context of its expansion is the movement of positions gaining an awareness focus on it! Why shouldn't the experience of vision be as diverse as the way it is transmitted to the psyche of living beings? So knowledge can be searched and revealed.

3. In another experiment I drilled a stump at the beginning of a pillar that was as smooth as glass in Maperti. For four days it had gums. I thought the pillar to its clumsy strings would slip through the original silk and be confined to the ground where it would grow. For four and a half days the guinea pig began to jump on the pole, knocking my guess down. This is how it happened. How did it get caught? We are amazed to see that. How did an alternative idea that even our beginners never came up with come into being? Examining the stalk in awe, it was seen that the stalk was secreted like a glue at a distance of one foot and stuck to the surface of the pole and froze in a matter of seconds.

Miracle Where is the source of this action activity? For the same organism, the necessary analysis of its survival background and the corresponding positive nuclear analysis – the practical direction - all take place in the organism - the head. And where is the aphrodisiac for this inanimate plant? This is the subject of special research. Immobile organisms are completely different from living organisms, which means that there is an unpredictable variation in motility, shape, nutrition, discipline, nutrition and care for living things, and reproduction! The same is true of their pattern of behaviour that we are not currently taught. So much needs to be studied. Another thing is that if there were so many different paths of life on this planet - it would be a mistake to explore that there should be similar phenomena on other planets in this universe! Can be as different as imagination!

4. Some of the incidents also make it clear that the inanimate creatures in the trees are cooperating with each other by developing friendships with the creatures, especially humans.

The experience we just expressed now happened when our family was in a company quarter building in Vijayanagar.

The orange and custard apple trees on either side of the building where we live gradually grew and came to fruition. When they come to the kapu productive stage and the plant is ripe, we climb up to the terrace in front of us without the need to climb trees and cut it nicely. Distribute it to neighbours and friends when it is widely stored. So far no special features. But strange to say, those fruit trees were always plentiful on the patio sidewalks. There was no cultivator for the other side branches that were not available to us. It would have been just a name. It would be a mistake to assume that something is happening by accident. Because the 18 years we were in that building were the same row. The same thing could not have happened by chance. Once upon a time there was a nearby - we went to the military school staff quarters. There are large enclosures on either side of the roads where their quarters are located. Those trees are also widely clustered on the roadside branches Kasai have more productive. It would be a mistake to think of two trees as something. I do not understand what this is.

You can even examine this yourself.

Later I came to some understanding of reasoning. I am satisfied that the trees are dealing with a sense of mutual cooperation with wise, wise men, and that it may also be a paradox that subsequent human beings take responsibility for nurturing them well. Nagamalle is a fragrant flower that sits on a single stem like a peacock, as the peculiarity of the apex is fulfilled. The tree is more like a big tree than

many. No one would venture to climb such a large tree if its flowers were planted on the branches of that tree. But the funny thing is that all the flowers of the tree are like the arms of a giant near the ground with many stalks stretched out like hands and they are full of flowers, and it looks like it has been cut by a nobleman. The smell of flowers is not in favour for cattle. So, it seems to be safe for human consumption.

Directionality is revealed. Over and over plants and tree products can be perceived as being in a planned manner. All fruits are produced in a seasonal manner. As well as tailoring to regional needs. That is to say, the various varieties that are suitable for the thirsty season, the fruits that can be prevented during the outbreak of diseases, are all planned by nature.

As well as the self-care measures in the trees are also challenging, even planned! For example - look at the coconuts and bananas that we see all the time. Their nuts are very sensitive when they come out of the tree and are covered with a protective covering to protect them from being exposed to sunlight and other vitals. They grow only after they have gradually grown to a tolerable level. After that the nuts don't grow in shape and gain weight but the coconut bunch (no. of nuts) is so heavy that the bunch sits on the spines as if it were spread across the entire width of the leaf and gets covered. The leaf will fall off when it reaches maturity. Isn't this all about the defense department? Pumpkins and watermelons are fertilized only on the ground where they are most suitable. The heaviest fruits, such as jack fruit, cling to their main stem and cling to the strong stem. Some identification displays aimed at supplying pharmaceuticals and fingerprints as part of mutual cooperation with humans can also be observed.

That being said, there is much to be gained. So if we enjoy the relevance of creation we will be able to slowly grasp and codify the facts of what I have just endured as an endless story.

Finally, my message is that if creation is to play a leading role in human beings and to live in harmony, then the process of annihilation of the entire human race will be over, with the trend of distorting the acquired knowledge and encircling the ego with the tendency of "I am great, my passion is great - name is how this world should be". If knowledge on the one hand is expanding so fast that on the other hand ignorance is also increasing and declining to a state where it is impossible to grasp the facts, can this be thought of as a sign of doomsday! 'That is, 'ego' is the proof that ignorance leads to darkness !!!