Volume: 05 Issue: 06 | June - 2021

Concept of Death due to Earth's G-Force

Sethupathy Baskaran

14/5 THULASINGAM STREET, LITTLEMOUNT, CHENNAI - 600 015 INDIA

All living things on earth like Plants, Birds, and Animals including Human beings breathing Oxygen and consuming food. All these living things on the earth are alive by their ability to resist the gravitational force

When apple find in tree at tender age and it grows day by day. When it became ripe it is unable to withstand the gravitation force and falls on the earth and perishes.

Similarly living things attain old age and they are unable to continue to withstand the gravitational force and die.

As per **Newton's law** – when there is a force, it has opposite force. So when the apple is unable to resist gravitational force by opposite force due to ripping, it falls. Similarly all other living things of life also.

Birds are flying high at various levels. When we find their age of death, those flying very high are living long and those flying at lower levels dies at different ages. It shows those flying close to the earth dies early because it has to resist more gravitation pressure than those flying high level.

Humans are keeping their health in good condition with various methods adopted by them with healthy food, exercise etc. with which are able to resist the gravitation and those people are living long. Those who do not keeping their health in good condition are dyeing early because they are unable to resist the gravitational force

© 2021, IJSREM | www.ijsrem.com

ISSN: 2582-3930

ISSN: 2582-3930

Volume: 05 Issue: 06 | June - 2021

The earth is converting the above four lives into earth (mud) after their death whereas it does not destroy things such as glass, minerals, ores, mud pot pieces which were part and parcel of earth.

If you hold a cup on hand, it pains and if you put it on ground, the pain disappears similarly the body holds the life (Let we call it as energy in some form) until it gets pain due to old age. To hold the life indefinitely, it tries to shed the energy against the gravitation force. After the life (energy) left the body, then the body becomes dead without any movement.

Let us take rain; first it is in the form of cloud and if it is converted into water, it falls on earth. This is because of gravitation. The weight of the water is enormous. But it was carried in the form of cloud in the sky. The rain water fall on the earth due to gravitation and afterwards it penetrates into the earth continuously until it stops at a place where there are no pores to go down due to gravitation. It shows that gravitational force endlessly pulling everything up to the maximum depth where there is enough space.

The fruit before fully ripe, it has strength to hold the tree by resisting the gravitational pulling force. After it ripens completely it loses the holding capacity. But the tree does not lose its capacity to hold the fruit. Hence we have to see all plants and its parts such as leaf, fruit etc. have life. When these different parts of the tree lose their capacity to hold the trees, they fall on the ground due to gravitation. Similarly all living things die after they attain either old or lose their energy to withstand the gravitational force.

Generally either by old age or sickness or by any reasons; if a life becomes weak and gets incapacity to withstand the gravitational force, it dies immediately. If a person met with an accident, he dies because his body parts damaged and lost strength to withstand the gravitation force. It happens irrespective of age.

New born babies also die if they don't have energy to live to resist the gravitational force.

All the living things on earth are keeping their centre of gravity to maintain their balance to stand, walk etc. without fall. It shows if they want to live with their movement, they have to resist or keep alongside of the earth's gravitation force. Otherwise they will die.

ISSN: 2582-3930

Volume: 05 Issue: 06 | June - 2021

Even the plants stand by maintaining centre of gravity for their survival.

Generally for any life creation it requires two genders like male & female. Similarly there should be one common reason for death. That is gravitation force. Causes of death may vary such as accident, sickness and old age etc.; but the only common reason is gravitation which finally pulls down every life to earth to perish.

If there is possibility in science to live in an area where there is lesser gravitational or no gravitational force the life span may definitely increase.

There is a proverb 'Waste of semen causes to death'. That means the semen is an important component of the body to give strength. Saints lived in forest lonely following "Brahmacharyam." In that way they conserve the energy to resist gravitation and lived long.

Saints during ancient days used to wear foot wear fully made of some kind of special wood and they will sit and sleep on rock surface. Generally, their life span was more and it may be probably the foot wear made of wood might have the ability to resist the gravitational force to some extent and that effect would have allowed them to live longer.

It seems the gravitation force is little bit more on the surface of countries which are on the **line of equator**. The quantum of rain is also more in these countries comparing countries away from equator. In equator areas human beings are shorter and their life span is also lesser than others living away from equator. The life span of people living in the area above 23 ½ ° north and 23 ½ ° below the south of equator of earth is more. It may be due to lesser gravitation force in those places of the earth.

But plants in these places get sufficient rain and manure etc. to keep their health and are living long by penetrating their roots to the maximum depth of the earth by giving opposite force to the gravitation so that they live for long without any risk.

Generally if a person wants to live long, he has to take good nutrition, proper exercise, enough rest and also disciplined life with healthy habits. By this way of life, his/her body gets more energy to withstand gravity and live longer.

In good condition of the body the living things are able to do everything for its needs without knowing, understanding or feeling; the body is doing everything against the pulling

ISSN: 2582-3930

Volume: 05 Issue: 06 | June - 2021

force of earth's gravity. The gravity is always pulling the body down. But the body is withstanding the pulling force without informing the mind or brain and doing everything.

There are five elements such as; fire, air, water, sky and the earth considered as basic things for every creation on earth, i.e. Plants, birds and animals including human beings.

While analyzing every life on the earth, fire, air and water are contained in it. But sky and earth are apart and they do something to every life on the earth.

The sky is immeasurable empty space in the universe. It has sun which gives to animals (including birds and human beings) one of the essentials vitamins 'Vitamin D' for strength to bone. Similarly it helps plants to produce Chlorophyll which is important for the preparation of Starch. Above all the earth is holding all the life on its surface by its gravitation force.

On the other hand the gravitational power which pulls indirectly reduces the energy of living things. If we take a man, he gains energy mainly through food. He works with the energy everyday throughout his life. But without his knowledge the earth's gravitational force consumes some amount of his energy he gains. The consumption of such energy is a constant one. For assumption purpose, it such energy is 5 percent of the body mass of a human being, he loses such percentage throughout his life. He is by nature compelled to lose this 5% as a must to withstand on earth. Otherwise he will fall and unable to move and finally die. Similarly applicable to all life.

In case of plants, small plants lose some percentage and large plants some higher amount of percentage as per their mass. If those plants are unable to gain such energy to compensate gravitational power they will die early.

The Sun (fire) gives one of the energy for survival, but the earth is consuming some amount of energy which leads to death.

There are trees surviving thousands of years. They grow with branches but they maintain the live load by maintaining centre of gravity. In addition they penetrate the earth with the help of their roots to the maximum depth and surrounding areas.

They need water, air for breathing and preparing food; and fire from the sun for preparing food.

They neither waste their energy for movement from one place to another nor work for earning.

They need energy only to resist earth's gravitation for standing on it.

If a tree extends its coverage on earth apart from the centre of gravitation it immediately grows trunks to penetrate into the earth and it acts as root to support for feeding etc. Best example banyan tree.

The other lives have no such ability or facility to face the gravitation pull and so the trees are surviving long years and other lives are dyeing early.

Conclusion:

The gravitational force of Earth is only pulling all objects and lives on earth and reduces the surviving power of the living things

Living things die at last as per their capacity to resist the gravitation power of earth.

Inability to resist Earth's gravitational Force is the probable cause for death of all lives on it.