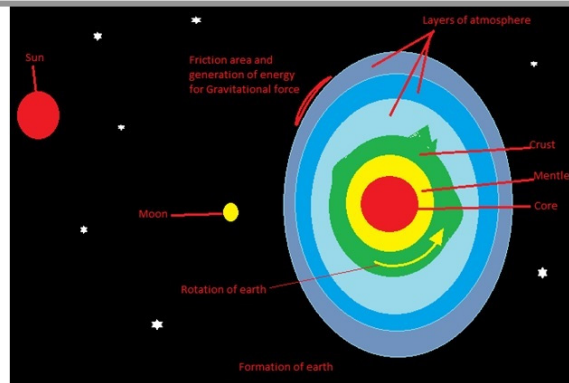


The Great Halt

Syed Ahmed Kataria

Abstract: *The earth's tilting movement in the elliptic orbit around sun. This is inevitable destiny to be faced by the earth in the universe. Nothing is everlasting in this universe. There is definitely a life span of everything, being it is living or non living thing. Similarly the earth also has its life, and every life has its stages. The knowledge in this work gives us the idea about the existence of earth. The various stages which the earth comes across have been identified with certain scientific proof. This will give us the knowledge about some unrevealed facts about the earth. These unrevealed facts can help us to further understand the science of earth. This knowledge could become the base for further research in this regard. The knowledge and the ideas in this work are purely innovative and novel. After the consistent research on the subject the work was made available to the public for understanding the facts of earth which are unrevealed as yet. I hope this will definitely add the knowledge to the people who have a zest to understand the earth science.*



The earth rotates and makes one round in 24 hours. This rotation of earth charges hydrogen on earth thus makes gravitational pull. There is nothing inside the core of earth which creates gravitational pull, but presence of hydrogen on earth. **The earth when rotates causes friction with the cosmic gases in the space. This friction charges the hydrogen on earth thus makes gravitational pull on earth.** The hydrogen is charged and is being charging every time since the earth came into being. The rotation of the earth is responsible for its charging to create gravitation force. Besides charging of hydrogen, this continuous rotation also forms the days and nights on the surface of earth. The charged hydrogen of earth creates gravitational pull, which attracts everything to its surface. Had there not been the presence of hydrogen and the rotation of earth involved in our planet, the things would have been different somewhat same as of the moon. Suppose, if the earth will bring to a halt its daily rotation. The earth's gravitational power will get discharged and everything will be feeling weightlessness. Same is the case with presence of hydrogen on the earth. Its diminishing or non availability will have the same effect on the earth, so both are indispensable for creating gravitational pull on earth. This gravitational pull attracts everything to the surface of earth. All the gases in the form of layers in atmosphere are also having the same pulling force towards earth surface as of the other tangible things existing on earth.

The gravitational force is not uniform everywhere on earth's surface. It varies from place to place. This uneven gravitational force of earth gives it the stability in the equilibrium and its functioning especially in the formation of days, nights and seasons with specific time intervals. This uneven gravitational force also keeps the two poles of earth

1. Gravitational Pull

Our planet earth is full of hydrogen. The hydrogen is found in waters of ocean air and in atmosphere. Hydrosphere and atmosphere of the earth is packed with hydrogen molecules. The hydrogen is very important element on the earth which is responsible for the life on earth. In other words it is indispensable for the very life on earth. The hydrogen is responsible for gravitational pull on earth. This gravitation pull keeps everything attached to earth's surface.

Gravitational force is combination of two magnetic fields, one is repulsion and other is attraction. The solar system works within the magnetic field of repulsion and attraction. All the planets and satellites within the solar system are enveloped in this magnetic field of repulsion and attraction.

Universe is a medium of gases in which all the heavenly bodies reacts each other in a repulsive & attractive mode.

stable in each side of the earth for the smooth revolving movement around the sun in its elliptical path.

Hydrogen when charged by the continuous rotational movement of earth, and the friction caused with the stationary cosmic gases in the space does create an extraordinary magnetic field which gives the enormous power of attraction to the crust of the earth.

Friction is caused in every planet or satellites of the universe. But many a times that friction does not contribute to gravitational force in these planets or satellites, because these planets and satellites may not be having availability of hydrogen, which is indispensable for gravitational force in any of these heavenly bodies in the universe. If the availability of hydrogen is there, definitely the hydrogen will contribute to gravitational force in these planets. If there is no hydrogen the gravitational force will be zero or equal to that in the space, because the power generated by the rotation of any heavenly body or planet goes waste or does not make to its charging.

The earth has its retention power, which is otherwise known as gravitational force. Gravitational force is essential for the very life on earth. If there is no gravitational force on earth, everything which is in the earth atmosphere will be completely vanished. Everything will escape into the space.

All the planets which are in solar system or in universe vary from one another on the basis of their gravitational force. Those planets which may be having the possibility of human life same as is having on earth, must certainly have gravitational force. To have this gravitational force one must have the hydrogen the essential element. Without which the gravitation force is not possible.

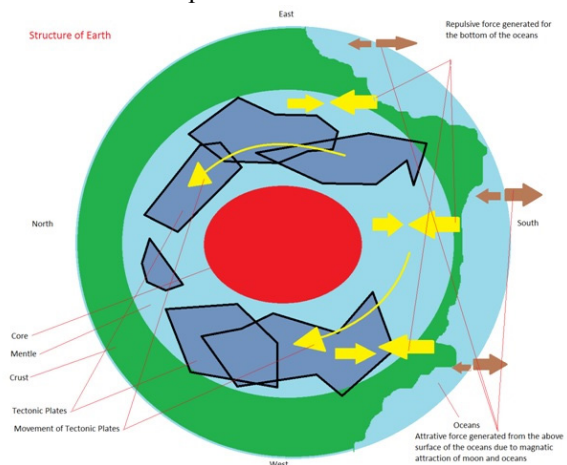
If the moon carries hydrogen, definitely it will contribute to its gravitational force. The gravitational force of earth varies from place to place for instance there will be less gravitational force near North Pole and South Pole

Friction is caused by continuous rotation of the earth. Friction is caused in the outer space where the earth's atmosphere ends and when the space starts. That area is very hot anything which enters this area will burn down. When astronauts enter this area there space craft have to face extremely hot temperature, which often destroys there space craft before reaching to its destination. This area in the space is hot, because this area is actually a powerhouse of gravitational force of earth. The power is generated here with the other cosmic gases and caused friction, that friction generates heat in that area, which ultimately charges the hydrosphere on earth. This power house doesn't allow any gas to escape from

the earth be it hydrogen, oxygen or any other gas. The layers of gases are formed on earth's crust are according to their density. The heavier gases attach near to the earth's surface and the light gases are nearer to the heavens.

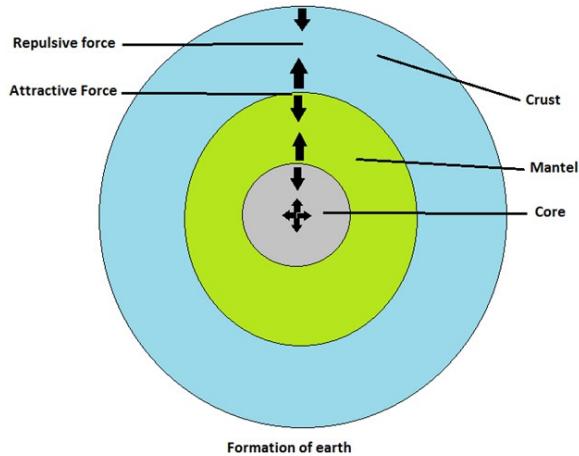
2. Drifting of Tectonic plates towards north

The tectonic plates which are always in motion inside the earth, floating on the mantle of the earth and there transition towards North Pole. These tectonic plates are pushed by the repulsive force generated beneath the oceans. With the help of this repulsion force the tectonic plates move forward northwards direction. There are 9 large and 12 small tectonic plates which float on the mantle. They move relatively to each other, but all of them are moving towards the north pole of the earth.



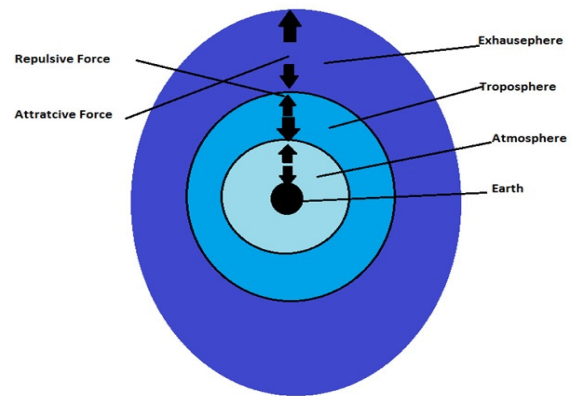
The earth has its north and south poles. These poles are having less gravitational pull or force as compared to rest of the earth especially the equator which is having highest level of gravitational force. This is because the level of friction is more here with the stable gases of the cosmos. One can compare equator with the car tire surface which is always in touch with the surface of the road. The energy produced by this friction of tire actually communicates the whole tire which produces heat. The temperature or the strength of heat is extended or reached all around the tire. Same is happening with the earth, where equator is more exposed than that of the two poles North Pole and South Pole of earth. The energy produced by continuous rotation of earth is extended or reached all around the earth, but the degree or level of energy would not have been the same everywhere on the earth. The north pole and south pole of the earth will be having less gravitational force because these two poles are far away from the point of friction and are less exposed to the friction of the earth. **This variation in gravitational force helps the earth for having its**

stable equilibrium in the solar system. This stable equilibrium helps in time management and formation of days and nights and the seasons with specific time intervals on earth.

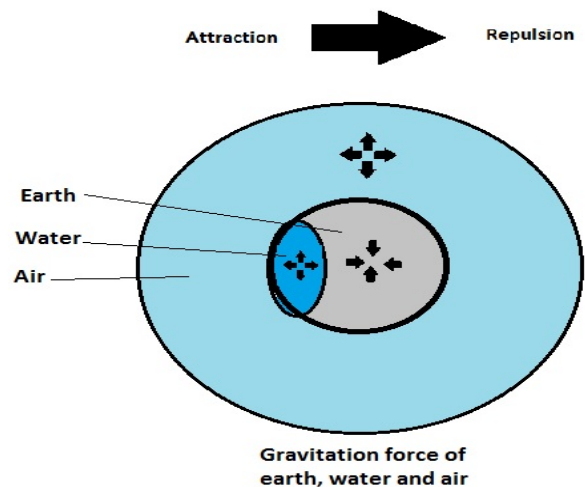


Suppose, if the gravitational force would have been same every where on earth. The earth would not be able to move on its rotational axis smartly, as it is moving, forming days and nights with specific time intervals, because its rotation would have been free rotation from any direction and there would not have been the concept of east, west, north and south. Then the earth would not have been good place to live in. There would have been the environmental problems nights and days would have been unsure. The formation of days and nights would have been like that of the rain, wind & clouds, because these will not be following the time management like that of the earth rotation on its axis which causes days and nights with specific time intervals.

Due to less frictional surface area on the north poles & South Pole of the earth, the gravitational force is little, if compare with the other areas of the earth, where the degree of friction is more. This could be seen the density of various gases in these two parts of the earth. The aura of different lights from the sky can be seen because of thin blanket of protective layers of gases of the earth in these poles. Earth is combination of three different layers, the core, mantel and the crust. Each layer has different gravitational dimensions. The surface and the bottom of each layer are having attractive force and the repulsive force is in the middle of each layer. This gravitational force keeps the earth bonding solid and strong. Each layer is compressed together tightly in between. The overall earth produces pulling or attractive force rather than repulsive force. This attractive gravitational force is also in between and among the internal layers of the earth, which gives it the strength of compression or firmness in its rotation and revolving around the sun in elliptic path.

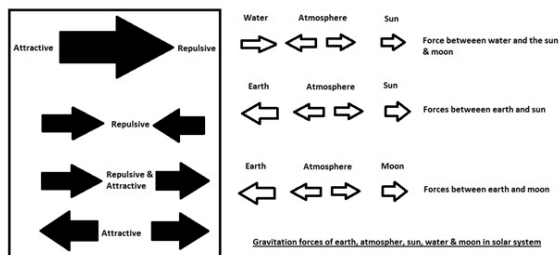
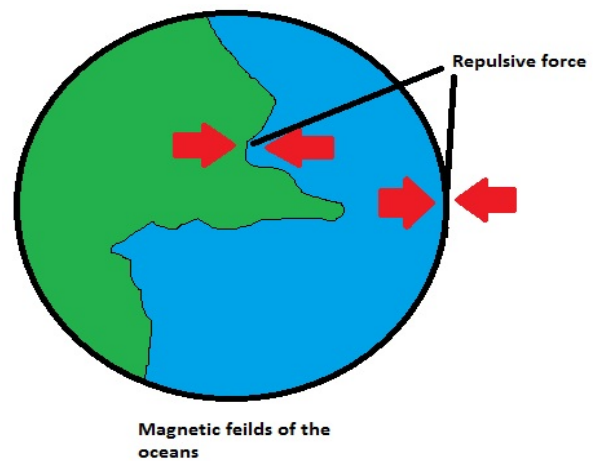


The gravitational force of the atmosphere is opposite to that of the earth. Each layer in atmosphere produces the gravitational repulsion around the earth. The atmosphere has repulsive force near the surface of the earth's crust and also outside towards the space. **In other wards we can say, the earth produces magnetic field which is attractive in nature and the atmosphere enveloped around the earth produces magnetic field which is repulsive in nature.** It is this repulsive force which protects our earth from the threats of the outer space.



The magnetic poles in earth, air and in water behave differently. These poles attract and repulse to each other. This attraction and repulsion of magnetic field positions the earth in the elliptical orbit of the sun. The magnetic field behaves differently in different mediums. For instance, in single medium it varies and forms layers in the same medium like atmosphere, troposphere, ionosphere etc. These layer varies depends upon the density of these gases. For instance the atmosphere towards the crust of the earth has repulsive force and earth has attractive force towards atmosphere. In other words the earth

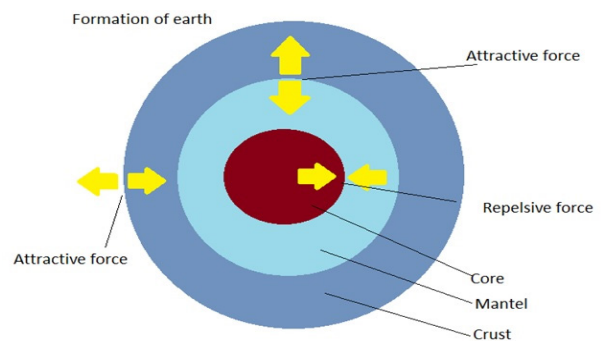
attracts the atmosphere and the atmosphere repulse towards earth thus enhances the degree of attraction towards earth's crust. The air and water almost behave same with the gravitational force on earth, but the earth behaves reverse of it. **The earth has attractive force. The air and the water which envelopes the earth crust have a repulsive force towards the outer space of the universe. This repulsion and attraction drives earth to move in its elliptic path around the sun.** It is this gravitational force which keeps the distance between earth and the sun, despite being such a great enormous magnetic pull in between. The air and the water on earth have repulsive force towards the outer space of the universe. If one force attracts, another force pushes it. It is this attraction and repulsion which keeps the earth on the elliptical orbit of the sun on which earth revolves around the sun. The degree of strength varies in gravitational force in each medium also adds to keep the earth's mass in equilibrium mode in its elliptic orbit.



3. Repulsive force generated from the bottom of the oceans.

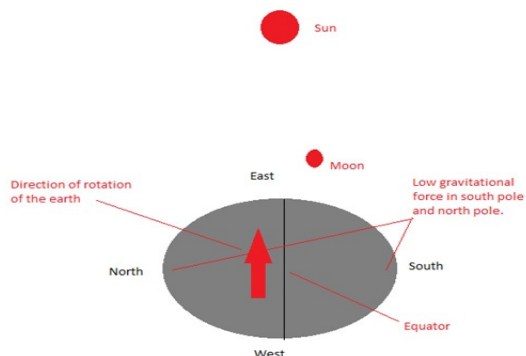
Repulsive force is a strong force generated in the bottom of the oceans and seas. The oceans on earth generated this field with the help of moon. There is a deep relation between moon and the waters of ocean. Formation of tides in the deep waters is just because of the attractive & repulsive force between moon and the waters in ocean. **The oceans generated repulsive force towards the mantle of the earth. This repulsive force is responsible for drifting movement of tectonic plates within the earth floating on the mantle of the earth.** This is such a great force that can move the mountains on earth. One can feel the force in the deep oceans. The aquatic life near to surface of the oceans will not sustain in the deep waters or the bottom of the ocean. This is because there is a great force and that force will twist the things inside ocean. That is why under water submarines must have a strong body otherwise it will collapse.

Each part of earth behaves differently with its gravitational force. The air, earth and the waters are having different magnetic fields, which have attractive and repulsive relation with each other. However, in each magnetic field of earth there are sub fields within. For example the layers of atmosphere each layer have its separate magnetic field, which separates them in between. Same way within earth there are different layers which also behaves like that. The whole cosmos is a big balloon in which galaxies of stars, planets, different gases, satellites etc. behaves each other in this magnetic field which works on attraction and repulsion. The whole universe follows the law of attraction and repulsion. What so ever comes inside this field will be behaving accordingly.



This repulsive and attractive force is generated all over the earth. The waters in the ocean have its own magnetic field. The earth and the air also have its own. In other words we can say there are three different giant magnets having two poles each which work on repulsion and attraction in between. The atmosphere and the crust of earth have attractive & repulsive force in between. The moon and the waters also have attractive & repulsive forces in between. The deep waters have repulsive force towards the mantle of the earth. And within the earth the core mantel and the crust have different magnetic fields. The mantel has repulsive force towards core of the earth. Between mantel and crust there is attractive force. Thus the earth is having different magnetic

fields within. It is this magnetic field which brings the equilibrium of earth in the sole system, and makes it compact.



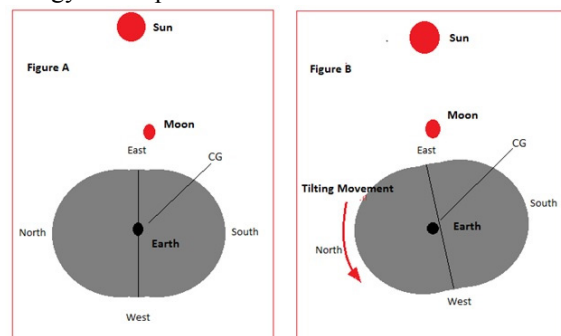
The two poles south & north of earth balances earth surface viz a viz to its mass. The North Pole and South Pole helps in exact intervals of time in the earth surface, which comes into contact with the sun light always with the definite and exact intervals of time management. Both of the poles are enveloped with thick snow which never melts this weight of snow also contribute and is indispensable part of exact earth time management. In other words these two poles are cogs in the wheels of the earth. This is the axel on which the earth rotates and completes its rotation in 24 hours.

4. Tilting of earth

When the extra load in the northern pole increases, and in contrary to this the weight of southern pole gets decreased. The decreased side will be attracted towards the sun and the heavier side of the earth will go behind the sun. For example, if you attract the needle by a magnet, it will be attracted once. But if you put a weight to a needle on one side then the lighter part of the needle will be attracted to the magnetic field. Same way the lightest part of the earth will be facing the sun.

The tectonic plates of the earth are always on the move. There are nine large and twelve small plats which float on the mantle. They move relative to each other, but all of them are moving towards the north pole of the earth. These tectonic plates which are floating insides the earth's surface, are continuously heading towards the north direction of earth. **This drift of tectonic plates is caused by the repulsive force generated in the bottom of the oceans. This repulsive force pushes continuously these tectonic plates towards north side of the earth.** When these tectonic plates move towards northwards within the earth, the center of gravity (CG) of earth gets disturbed. **The whole earth will**

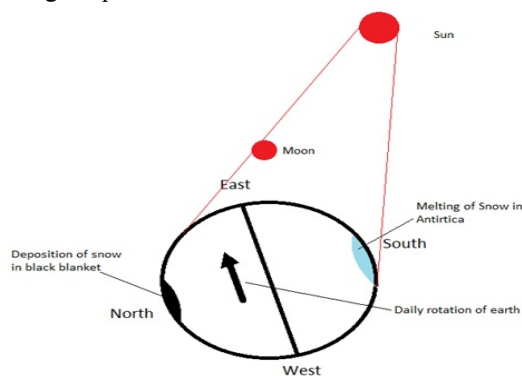
be in the state of in-equilibrium, to come into equilibrium mode the center of gravity (CG) of the earth also drifts towards north. This drifting of tectonic plates forces the center of gravity (CG) to displace from its position of the earth. The displacement of (CG) center of gravity becomes the cause agent of tilting or dipping down of earth against the sun. This is continuous and never ending process of the earth. This process will keep continue the movement of tilting of earth from southwards to northwards. This change/displacement of earth will certainly affect some areas of the earth, especially north pole and south pole, because with this change on the earth, the North Pole goes farer or behind the sun and the South Pole comes nearer to the sun. The North Pole will receive less sunlight, energy and exposure of the sun. In contrary to this the south pole will come nearer to the sun and will be receiving more and more light, energy and exposure from the sun.



This tilting of earth will result the snow melting from South Pole. And the same will be deposited into the North Pole, because the North Pole will be receiving less sun light. **The melting of snow in South Pole and the deposition of same in the North Pole, also contributes the further displacement of center of gravity (CG) of the earth. The deposition of snow in North Pole will be permanent in nature, as the retention power of keeping snow in the North Pole area will be increased by decreasing in temperature.** This causes further displacing the center of gravity of the earth. So as the continuous displacement of center of gravity (CG), the movement of tilting the earth from south to north will continue. The time will come when most of the North Pole area will be enveloped under the complete darkness. This complete darkness will be called **dark blanket** of the earth. In other words "No sun light area of the earth". The dark blanket attracts clouds and retains the snow in a large quantity of the earth. This will results continuous movement in tilting of the earth. On the other hand the South Pole loses the snow by continuous melting and evaporation caused by excessive sunlight, energy and exposure from the sun.

5. Melting of Ice in Antarctica

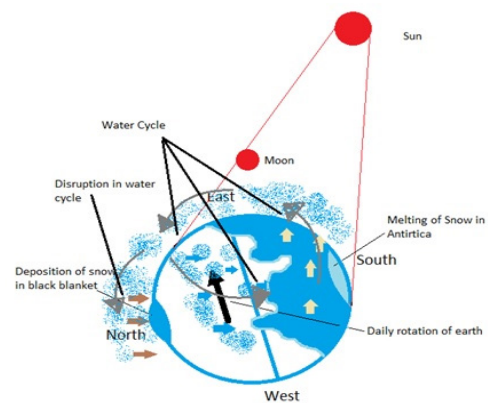
The continuous rise in temperature near South Pole, and the melting of ice takes place. This melting of ice & snow would be continuous with the pace of earth slanting down towards north side. The slanting down of earth towards north side will bring the south pole of the earth nearer to the sun. When the southern pole comes closer to the sun, naturally due to rise in temperature the melting of ice will start drastically. This rise in temperature will destroy the wild life of southern hemisphere. Melting of ice in the beginning will raise the sea level across the globe. But this rise will be negligible. **As the earth moves more and more south to north words, the formation of cold zone will be created in the North Pole. This cold zone will attract more and more clouds and will retain all the snow and water because of the poor or negligible sunlight, energy and exposure from the sun in that area.** This change in temperature and retention of snow will further tilt the earth towards north words. The southern pole will be ice free. After the melting of ice the temperature of southern pole rises. The excessive evaporation takes place in the oceans. This excessive evaporation reduces the sea level of the world, because the evaporated water will not be coming back to the sea. Some great portion of it will be deposited permanently in the dark blanket of the North Pole. The excessive reduction of sea level affects the aquatic life in the sea due to rise of temperature. This rising of temperature will make the foggy environment in the southern hemisphere. This foggy environment will affect the life within the oceans and the seas, as the sun light will not be entering deep into the waters.



6. Disturbing of water cycle

The routine water cycle in which the sea & ocean water evaporates, by the energy of the sun. The evaporation forms clouds and these clouds bring rain and snow. That rain and snow forms streams and rivers and then again flows towards the sea & oceans. Hence this water cycle maintains the sea level on the earth. **However, disturbing water cycle in the earth is the beginning of a great**

disaster. Because the water of sea & oceans revolves in the water cycle will not be returning back or a little amount of it may be reaching back to the sea & oceans. The un-retained water will be permanently deposited in the northern pole due to creation of dark blanket. The water cycle gets disturbed when the evaporated water does not flow completely towards the sea. Only a portion of water may flow back towards the sea. The retained water will be deposited into the dark blanket which will be formed due to decreasing in temperature in the northern hemisphere, where sun light never reaches. The non availability of sun light in the region decreases the temperature drastically. The freezing temperature of the dark blanked will attract the clouds and have a retention power of depositing the snow in that area. This will definitely disturbed the water cycle on the earth. The sea level gets reduced and will be continued reducing by way of excessive evaporation and the deposition of same at dark blanket of North Pole. **Dark blanket is the place of earth where the sun light never reaches, due to slanting down of earth's position northwards, which is the cause of non availability of sun light in that region.** The temperature will be freezing. The snow will never melt in the dark blanket area. The area of dark blanket gets wider and wider depending upon the pace in earth's slanting movement or tilting towards the north words against the sun.

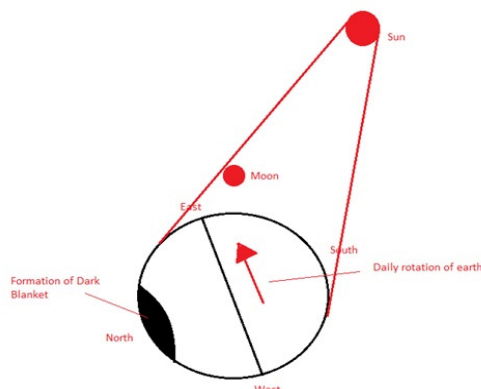


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7. Formation of dark blanket

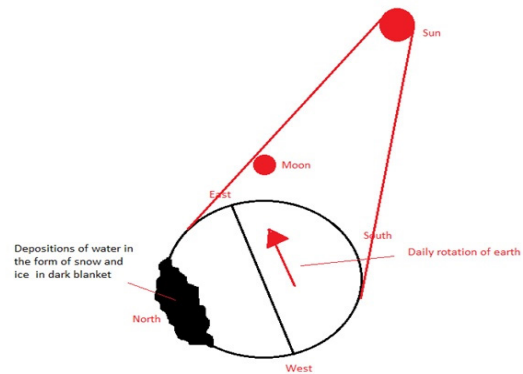
In the beginning the earth will be slanting or tilting northwards in a very less pace, depending upon the pace in drifting movement of tectonic plates inside the earth. These tectonic plates are moving towards northwards direction. Due to the drifting movement of these mammoth tectonic plates towards north, the earth will face imbalance balance or in-equilibrium viz a viz to its mass. The center of gravity (CG) of the earth will also be shifting towards north. This change in center of gravity (CG) of the earth will tilt/

slanting downs the earth's North Pole behind the sun light. The slanting movement of earth towards northwards will be not as much of the pace movement of tectonic plates within earth. This movement of earth towards north side will also shift the moon along with. Howsoever, the position of the sun will remain the same. The unchanged position of the sun will have an effect on earth's atmosphere. The north pole of the earth will receive less energy from the sun. Even time will come when North Pole will be under dark un-ending blanket. The sun light will never reaches the surface of North Pole. The dark blanket surface will be widening with the pace as the earth will moves or tilt towards north side due to continuous drifting movement of tectonic plates within earth. In contrary to this the south pole of the earth will receive more energy from the sun. As the South Pole will come nearer & receive more and more exposure, energy and light from the sun. **The amount of sun light received by South Pole will be much higher, because the drifting movement of tectonic plates will imbalance the internal position of the earth that imbalance ultimately led to the changing or shifting its center of gravity (CG) which finally cause the slanting down of earth towards northwards.** As the earth moves or tilt towards south to north, to find its equilibrium. This will put the South Pole nearer to the sun, which increases the temperature in South Pole and gets warmer, because the South Pole will come more into the contact of sun light, energy and exposure from the sun. The whole system will be working like a balance. if one end achieves height another end will come down. The lighter end (southern pole) will be attracted more and more towards sun due to its light weight in comparison to North Pole. The North Pole will go farer and off the sun, this gives the birth of dark blanket on the North Pole area which will never receive the sun light. The North Pole attracts more and more clouds due to reduction in temperature. These clouds when fall down in the shape of rain and snow will be trapped in the dark blanket area, because this will be zero evaporation area of the earth, extremely cold area. The formation of dark blanket will be un-ending and inevitable process.



8. Depositing of water in the form of snow in dark blanket

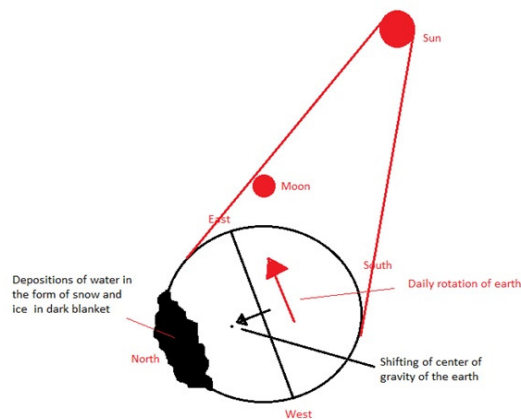
The continuous melting of snow in Antarctica and the excessive evaporation of sea water gives birth to the dark blanket of North Pole. **This northward movement of earth brings the South Pole nearer to the sun and North Pole farer from the sun. This changing position in the poles will definitely brings the change in temperature of both these poles. The southern pole will be warmer and the northern pole will be cooler.** This causes the excessive evaporation of the southern pole, and on the other hand the evaporated water in the shape of clouds will be attracted in the dark blanket of North Pole. The water will be deposited in the North Pole and will never melt because of having extremely freezing temperature.



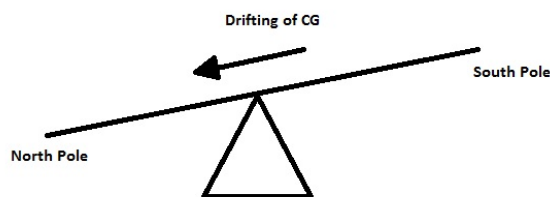
The area of dark blanket will be small in its inception stage, but soon further increase in pace of tilting/slanting of earth from south to North Pole widens the area of dark blanket. Primarily the tilting of earth is inevitable caused of the drifting movement of tectonic plate towards northwards caused the gravitational repulsive force generated beneath of the oceans, and the second cause would be the deposition of waters continuously at North Pole of the earth, this adding weight at North Pole shifts the center of gravity (CG) from earth center towards north direction and caused tilting of earth and formation of dark blanket on North Pole.

9. Change in centre of gravity (CG) of the earth

The earth while moving towards north direction because of drifting movement of tectonic plates and its change of climate in North Pole and South Pole brings the change in centre of gravity (CG) of the earth.



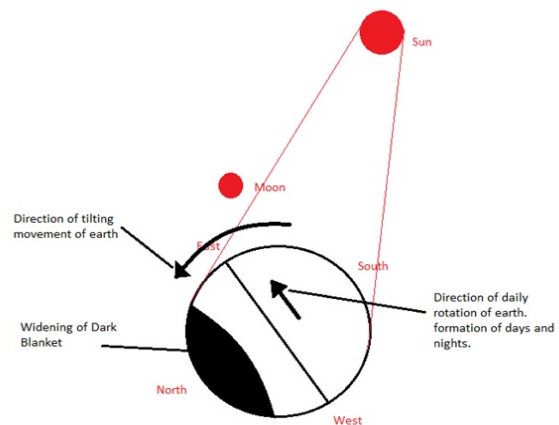
This change of the earth is inevitable. However, earlier in the beginning the speed/pace of change will be slow. The tilting / slanting movement of earth is depending on the pace in drifting of tectonic plates northwards. After this the other factors will speed up the tilting movement of the earth, such as changing environment of South Pole and North Pole. These two poles of earth will act like a sea saw, if one end will attain the height another end has to come down.



This displacement of weight forces the earth to move towards northwards opposite the sun. The south pole of the earth will be receiving more and more sunlight, energy and exposure from the sun continuously. The South Pole will get excessive evaporated, the snow of the South Pole at Antarctica will melt completely, and on the other hand the snow will be heaped continuously in North Pole. This continuous deposition of snow cause excessive weight will also affect the center of gravity (CG) and pushes the earth towards northwards. With this add on weight to North Pole, the pace in tilting movement of earth will be double in speed. And in contrary to this the South Pole loses its weight by way of evaporation. The continuous receding sea level and the same amount of sea water will be depositing continuously in the dark blanket of North Pole. This add on weight continuously dips the north pole of the earth in opposite direction. The time will come when the North Pole will experience complete darkness. And the North Pole will continuously dip more into the complete darkness. And the South Pole will be facing the sun continuously.

10. Widening of dark blanket due to further tilting of earth towards north.

As the earth continue tilt towards south to north. The area of dark blanket gets widened. This dark blanket will attract more and more snow. And this snow will go on heaping, which will never melts, because the temperature will be freezing due to non availability of sunlight, energy & exposure in that region of the earth. This place of earth will be called as dark blanket, as the dark blanket attracts more and more snow. This snow adds additional weight to the North Pole and the South Pole loses its weight due to melting of snow in Antarctica. This massive evaporation caused in the South Pole lightened, in contrarily to North Pole, because, mostly the oceans exits from the southern side of the earth up to line of equator. **The excessive evaporation in the oceans and the deposition of same in the dark blanket of the earth, creates imbalance /in equilibrium of the earth's mass. The centre of gravity (CG) of earth will be continuously on forceful drifting towards northwards due to continuous movement of tectonic plates and also disruption in water cycle, and the deposition of snow in the north pole of dark blanket.** The forward movement of tectonic plates towards northwards will be lesser in pace. But the depositions of snow in the dark blanket will imbalance the equilibrium of the earth in a faster pace.



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11. Reduction in waters of oceans & seas

While tilting of earth towards North Pole, the sun will be shining from equator towards tropic of Capricorn and southern hemisphere. This will raise the temperature in southern regions especially Australia, south America, south Africa and Newszeland. The northern side of the earth up to equator will be experiencing of dropping in

temperature. Because this side of earth will be receiving less sun shine from the sun, even some places eg. Greenland, northern part of Canada, Alaska, Siberia etc will come into the area dark blanket of earth. These places will not receive any sun light from the sun. These places will be continuously and drastically loosing temperature because of non availability of sun light in that region. The snow will never melt and goes on heaping continuously.

The other part of the earth from South Pole up to equator will be receiving very large amount of energy, sunlight & exposure from the sun. The high amount of evaporation will takes place in this part of the earth. **The Antarctica will lose all the snow. In beginning the melting of snow will add the waters of oceans and seas. There is possibility that the sea level will be raised but it would be very less or negligible rise in sea level. Now afterwards the water cycle will be disturbed and interrupted. The water cycle will not complete its full journey there will be disruption/ interruption in the water cycle. The water which would evaporate from the sea will never come back to the sea. Because due to the emergence of dark blanket of North Pole, the water will be retained in the form of snow which will never melt because of the freezing temperature out there, due to non availability of sun light. All the snow and the rain which will fall in the black blanket of the earth will never melt, because this will be extremely cold temperature zone of earth. And on the other side due to heat and continuous excessive evaporation from the South Pole the sea level will be decreased drastically.**

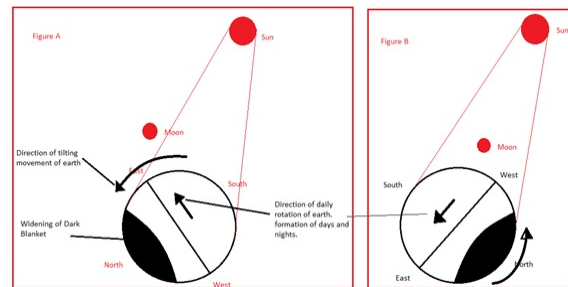
The reduction in sea water will takes place. The aquatic life especially at the upper sea will get affected, as the saline content of the sea will increase. This reduction of sea level will further add and helps in the tilting movement of the earth in a faster pace. Three things are indispensable, inevitable and responsible for tilting movement of the earth:

1. **Movement of tectonic plates towards northwards because of repulsion force generated in the bottom of the oceans and seas.**
2. **Deposition of snow in the dark blanket area.**
3. **Reducing of sea water due to excessive evaporation.**

12. Sudden movement of earth towards north side

The changing of earth movement from image A and B will be quick and fast. **The sudden change is possible, because the earth which rotates and**

revolves around the sun in elliptic path within the forces of attraction and repulsion in an in-equilibrium mode, now finds equilibrium by shifting south to north. This shifting position from south to north will be forceful shifting caused by the displacing of center of gravity (CG) of the earth. This movement will exchange the positions of poles of earth. The North Pole will be positioning on south and the South Pole will be placed in north side elliptic path of the sun.



This movement of earth's surface towards northwards will be sudden and it will gain its momentum quickly. **The shifting speed will be faster than the speed of rotation of earth, because the earth would be under the great pressure of magnetic repulsion and attraction field generated by the elliptical orbit on which the earth revolves around the sun and the gravitation magnetic repulsion and attraction of the earth.** When the earth changes its direction from image A to image B, On completion of its journey at image B, the earth will suddenly stops its movement. This sudden movement will annihilate and destroy the earth surface. The Buildings Mountains and all movables will be smashed and collided with each other. A grate surge in the oceans will be created that can destroy the coastal areas completely. This surge will be beyond ones imagination. A great surge which may destroy the whole continents all together. This surge will almost pour out the water from the oceans and seas. And that water will be spread over in a vast area of earth, and continents of the earth. This surge will be so huge that one could not imagine. The aquatic life in the oceans and seas will be spread out on the earth surface with this great surge of water.

There is a possibility that the sudden movement of the earth may not be occurred, depends upon the force and thrust of elliptical orbit of the sun towards the earth's mass, If that magnetic force of thrust is < earths in-equilibrium pressure. The earth will not have sudden shift from south to north, then earth will be having smooth tilting towards south to north depend upon the internal force caused by shifting of center of gravity (CG). The tilting/slanting down of earth towards north side will continue till the southern pole of earth will face the sun. The sun will be shining in the center of the south pole. The earth will be rotating like a disk from

west to east. The formation of days and nights on the earth will be no more. One part of the earth will be having complete sun shine and the other part of it will be dipped in the dark blanket.

13. Blowing of great winds

Sudden movement of earth from south to north will achieve unprecedented pace in its speed. This pace will generate great winds beyond ones expectations. These generated winds will blow up the atmosphere of the earth. This movement speed of earth will be 8 to 10 times faster than its usual movement of rotation. The earth finished half of its round in an hour, while as the same distance is being covered by the earth in 8 to 10 hours in its normal course of rotation. **This sudden movement will create the quick and great winds which can move the rocks and other solids in the earth's crust. These wild great winds will blow from north to south and will last till the earth achieves its distance and maintain its equilibrium in the orbit of the solar system on which the earth revolves around the sun in 365 + - days.**

14. Great shaking of earth caused due to sudden halt in the earth's movement towards north.

The increasing speed in tilting movement of the earth towards northwards and the exchanging position of poles in the elliptic path of the sun, the earth come to sudden halt. After this unprecedented speed, the earth when comes to sudden halt, for maintaining its equilibrium. **This sudden halt shakes the earth crust. P waves and S waves will be generated all over the earth. The intensity of these waves will be having so high, that whole earth will be shaken due to enormous amount of energy produced everywhere on the earth crust, irrespective of seismic and non seismic zones. These waves will revolve around the earth's crust many a times till their strength will be weakened.** These waves may take few circles above the crust. These waves will destroy everything on the earth.

15. Formation of great surge

The sudden halt of earth caused from the great movement of earth towards northwards, and besides the generation of P & S waves on earth a great surge of water will emerge from the oceans. **This surge of water will spread all over the earth almost all the continents of the earth will be affected by this surge.** When the earth shifts from south to north to come into the equilibrium mode, this movement of earth will also displace the moon as well with the earth direction. The sudden skid of

moon also helps the great surge in destroying the continents. And submerging the vast area of earth with the sea water. This great surge will be formed when the earth comes into sudden halt. A great surge beyond imagination will be created in the oceans. This surge will almost pour out the waters from the sea. The aquatic life in the oceans will come to an end in this great surge. This surge spread over the ocean water throughout the earth's surface along with its aquatic life in it. This surge will destroy a greater part of the earth not only costal area but the continents of the world.

16. Shifting of earth poles from north to south

This sudden movement of earth will be caused due to in-equilibrium and the change in centre of gravity (CG) of the earth. **This movement of earth will be actually puts the earth into equilibrium mode in the elliptical orbit of solar system. That is why this great shift of earth will takes place.** The shift will actually place the earth's surface into comfortable zone against the gravitational force of earth, which works on the principle of attraction and repulsion force of the solar system. **The positional change of North Pole and South Pole of the earth will not make any change in the orbit length in which the earth revolves around the sun. However, the routine rotation of earth which forms days and nights on earth surface may be expected a change with regard to time. The earth's rotation earlier moves in clockwise now will be moving anticlockwise.** However, this change cannot be seen on earth. One can still experiencing the sun rise from east and sets in the west, but with little difference earlier the sun rise would seen from south east, now it will be seen from the north east towards north west.

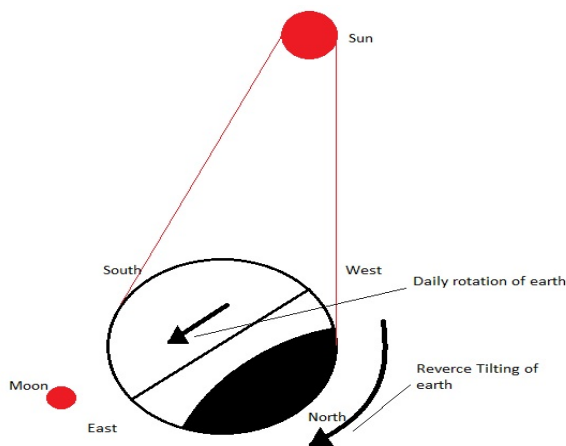
After this great disaster the earth will rotates on its axis but anticlockwise, because the poles of earth exchange their direction in its elliptic path of the sun. It is expected the earth rotation, now anticlockwise will prolonged the days and nights on earth. The duration of the day and night earlier 24 hours will be extended further an hour or so. This is because the repulsive force of the orbit on which the earth revolves around the sun in one year

The seasonal variation is expected, because now the earth will be moving in anticlockwise direction. **This anticlockwise rotational direction will force the earth to revolve around the sun in backward movement. The earth will revolve reverse on the elliptical path around the sun, when the earth starts the backward movement the season could be prolonged or extended or the**

gone by seasons can re approach again, depending upon the position of earth in elliptical path.

17. Reverse tilting of earth towards north

The continuous drifting movement of tectonic plates towards North Pole will now cause the reverse tilting of earth in opposite direction of the sun against sun light. This time earth will be continuously tilting down towards reverse direction. However, the rotation of the earth will be same. The sun rises from south east and would be set towards south west. The southern side of the earth up to equator will be receiving enormous energy from the sun. This area of the earth will be facing high temperature which ultimately reaches to total evaporation of the earth from southern part. And the same amount of water will be deposited in the great dark blanket of the earth. The time will come when the whole earth will be facing 90 degree downwards of North Pole against the sun light.



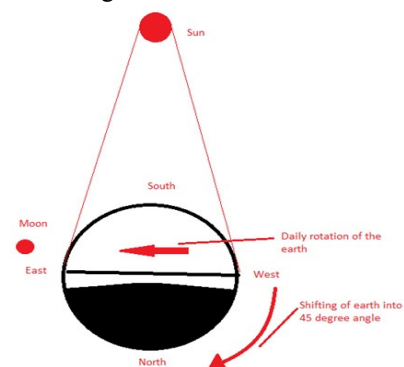
18. Widening of dark blanket

The North Pole will be continuously dipped under dark blanket, because the tectonic plates will be still floating on the mantle towards North Pole within earth. The sea level will be reduced drastically. **There will be two reasons behind the reduction of sea level, one the great surge which spread the sea water over a vast area almost all the earth. Because a little water from the great surge will flow reversed towards sea/ oceans. The water which spread over the earth nearer to the dark blanket will never return back to the oceans because due to freezing temperature of that place. Where on the other side the South Pole will be nearer to the sun and will be receiving much sun light and energy from the sun. This continuous sun light / energy of the sun cause massive evaporation from the sea/ oceans. This**

evaporated water will not return back into the sea. A little amount of water might return back into the sea. But the major portion of that evaporated water from the sea will be deposited permanently into the dark blanket of the earth. This deposition will further dips / tilts the earth's North Pole down towards in a reverse direction, and the dark blanket will be widening.

19. Shifting of earth into 90 degree angle

This face of earth would be final and culminating face of earth, where the North Pole will be actually facing opposite side of the sun, and the dark blanket will be almost covering the half of the earth.



As per the above figure the one part of the earth would be empty and weight less and the other part of earth would be having enormous weight. This uneven weight of the earth at northern side will dip one side of the earth into complete darkness. **The one side of the earth, which is heavier in weight, will be faced downwards opposite the sun, and the other side of earth which is lighter in weight will be faced towards the sun, as the less in weight is more attractive than heavier one. This attractive force of the sun will attract the southern pole of the earth.**

It is quite natural if you attract a needle with the magnet which has its weight on the tip. The lightest tip will be attracted towards magnet rather than the heavier one which is having weight on it. Same is applied here on the mass of the earth. The lighter part of the earth is attracted and pointed towards sun and the heavier side of the earth will be faced behind the sun. The rotation of the earth would be west to east. This position of earth will not outline the days and nights on earth. Its rotation does not bring any change in the formation of day and nights now. It gives the feeling the earth is in stationery position. But its movement of rotation and revolving around the sun will be continuing.

20. Stopping formation of days and nights

When the angle of earth shifts to 90 degree down words against the position of sun, the North Pole will completely dips down against the sun. The South Pole would be facing and pointing completely towards the sun. The rotation of the earth would be west to east. This side movement of earth from west to east will not outline days and nights on earth. The North Pole & South Pole of the earth will be rotating like disk facing the sun. The sun would be facing in the center of the southern pole. **The southern pole of earth will be having un-ending day and the northern pole of earth will be having un-ending night. The southern pole will be extremely hot and in contrarily to this the North Pole would be extremely cold. Hence, this will lead to stopping formation of days and nights on earth surface, because the rotational movement of the earth will not outline the day and night on earth, because of 90 degree shift from the position of elliptic orbit of the sun.**

21. Gradual slow down of rotational movement of the earth

The earth moves to its final destination, when it moves downwards in the 90 degree angle, the north pole will be faced behind the sun light. The rotating path of the earth would west to east like a disk movement due to shifting of center of gravity and its changed equilibrium. **The rotating movement of the earth will slow down due to vague repulsive & attractive energy generated from the sun in its elliptical orbit on which the earth revolves around the sun in solar system. This vague repulsive & attractive energy will be generated due to the shifting of earth mass into 90 degree angle downwards. Gradually the earth comes to stand still because of the vague repulsive & attractive forces from the elliptical orbit. The earth will stop its rotational movement.** Howsoever, it revolving movement around the sun will be continuing in its elliptical orbit in the solar system.

22. Complete halt in rotation of the earth

Now with its weight downwards against sun will definitely hinder the pace and speed of rotational movement of the earth. Its rotation will come to an end gradually. Soon its rotation will come to an end; the earth will lose its gravitational pull. The gravitational force which attracts everything to its crust will be no more now, because the charging of hydrogen will be halted and discharging of energy in the form of gravitational force will takes place. Then

there would be zero gravitation on earth. The gravitation will be comparable to that of the gravitation in the space. **All the gases which are attached on the surface on the earth due to its gravitational force will now escape into the space. The blue sky which is not yet blue will be turning black. The earth crust will be exposed to the space like other dead planets of the earth.** the zero gravitation will escape not only the gases out in the space but the hard mass inside the earth will be come out to its surface and will be moving freely in any direction. The earth will be now prone to hit from the outer space. Because its security covers is no more around its crust. However, the earth still revolves around the sun in its elliptical orbit, but in the form of dead planet. The moon moves freely into the space. It can collide or moves out in the space.

23. Escaping of gases from the earth's crust into space

When the earth comes to stand still, and when its rotation comes to an end due to continuous repulsive and attractive forces created by displacement of center of gravity (CG). The earth comes to halt it starts discharging its energy generated by its continuous rotation earlier. However, the process would be gradual and slow. Soon the earth gets discharged its retention power gets weakened. The gravitational pull will lose its strength which keeps earlier everything attached to earth surface. **When the gravitational pull of the earth will lose its strength, the gases from the earth will escape into the space. When the gases of the earth will escape, one will feel weightlessness on the surface of the earth. The earth will come to the zero gravitational pull.** The hard mass inside the upper crust will come out from the earth. Everything will be floating on the surface on the earth.

24. Changing of color of the sky from blue to black

Due to Zero Gravitational force on earth, the blanket of the gases around the earth will escape. The sky will change its color from blue to black. However, the color of the sky get changed from the very after of the great surge because the blue reflection of the sea will not be seen in the sky. Mostly it will look like multicolored before it will change to complete black. The stars will be visible in the mid day sun. The earth would be lifeless mass of rocks and soil in the space.

25. Zero gravity on earth crust.

Zero gravitational pull will be experienced in the surface of earth. Due to the zero gravitation force everything will be floating on the earth's crust. The hard things inside the upper crust come out from the earth's crust and will be floating in to the space. Zero gravity will expose the earth environment into the space. The blanket of gases of the earth will be escape from the earth. Earth will be bleak and uninhibited.

26. The earth when comes to halt.

The earth when comes to halt from its motion, the complete discharging of energy in the form of gravitational force of earth will takes place. The gravitational pull will be zero on the crust of the earth. **The hard mass which is not yet soil will sprout out from the earth soil. All those sprouted out things will be floating in the space like one see the floating things in the water.** Something floats within, over and floats under the water. The hard mass will be coming out from the crust slowly and gradually like the sprouting of plant in the soil. The things which are lesser in weight viz a viz to the soil of the earth mass will come out from the soil.

27. Floating freely the hard mass on the crust of the earth.

Due to zero gravitational pull on earth, the hard mass will be sprouted out from the crust of the earth and will be floating into the space. These things will be moving freely and some of them would be escaping out in the space. Time will come when everything on the earth crust will escape into the space. The earth will be desolate.

28. The Great Halt

The in-equilibrium of the earth definitely contributes to the slower downing rotation motion of earth. However its elliptical path on which it revolves round the sun will remain the same. One could find uncertain environment on earth. Most of the northern part of earth will be under total complete dark blanket. There will be no sunlight. This non availability of sunlight attracts more and more clouds in that area. The evaporation of ocean waters in the form of snow will be deposited in that area. That snow will never melts and will remain there and keep going on heaping. The sea level goes diminishing gradually, because a great portion of water will continuously depositing in the dark blanket area of the earth. With this continuous process of great depositions in the north pole, the earth finds its equilibrium by moving & tilting down ultimately go

behind the sun permanently. The maximum sun light & energy moving from the sun to the part of earth will be from South Pole up to the equator. The temperature of one part of the earth will rise and the other part will drop. One part of earth from equator towards north will be having complete dark. And the other part from equator towards south will be having complete sun shine. Earth will still making its rotations, but these rotations will not shape the days and nights on earth. The earth will facing the sun from south pole. The water in the oceans will boil and the whole area would be under thick cloud. These clouds will be attracted in the colder region of the earth. **The rotation movement of the earth will come under the force of vague magnetic attraction and repulsion of elliptical orbit of the sun on which the earth revolves around the sun. This un-even energy of repulsion and attraction will slower down the movement of the earth. Finally the rotation of earth comes to halt slowly. This great halt of the earth will lost its gravitational force.** All the gravitational force will be discharged from the earth crust. The discharging of gravitation force will leads to the weightlessness on the earth. The gases and other things on earth will be escape out of the space and will never return back. The hard mass which is inside the earth will come out from the earth and will floats into the space. Oceans will dry and some water in the form of ice will remain on earth's northern pole of dark blanket. The all other gases will escape from earth the earth crust will be exposed to the space the blue skies will be no more only the black skies of the space could be seen from the crust of the earth.