Journal of Geography and Earth Sciences
December 2018, Vol. 6, No. 2, pp. 58-96
ISSN 2334-2447 (Print) 2334-2455 (Online)
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Published by American Research Institute for Policy Development
DOI: 10.15640/jges.v6n2a5
URL: https://doi.org/10.15640/jges.v6n2a5

# Missiles, bombs, explosives and combat tanks; do they have a real role in the advanced future geography?

(The displacement of the continent by human effort, reducing earthquakes formation of highlands and lowlands, the displacement of the position of the planet and the axis of rotation, oil extraction)

#### Dr. Walid Nabil

Here we will focus on the use of a number of tools of war and destruction in redrawing some of the geographical phenomena, and modify some of the different aspects of the surface, as this:

1. Main combat tanks; what its role in? : Human migration of continents.

We mean by the deliberate displacement of continents by the rational forces of humans, and this can be done after taking into account several conditions, the most prominent are:

- To know the limits of the rock plates that carry the continents, and this has been verified for some time.
- Determination of the speed and direction of the movement of continents.
- Determine the direction to be achieved, do you want all countries and communities to stop or increase this movement? What direction do you want to go? , And taking the views unanimously, taking into account the principle of consultation and freedom of expression.
- Develop geographic plans appropriate to the needs and demands of the people of the continent.
- News of the communities of the effects and consequences of this plan and its advantages and disadvantages and disadvantages without concealment of the facts, and know that something will be silent about him.
- Discuss the assumptions, plans and means of implementation, and take into account those estimates and pessimistic perceptions of this movement.
- Giving the final order of execution according to the best means.

### Examples of changing the movement of the continent:

- The position of mechanical hydraulic compressors: This is done at the lines and limits of the sheets of rock, and does not stop or move the plate suddenly, in order to avoid confronting the strong earthquakes of all human facilities and distorted to the forms of the surface of the Earth, and can be compared to a ship quickly start accustomed passengers and lived in it naturally, Then the anchor was thrown to stop suddenly! ,leaving an internal shake in which the objects fly and move forward, so the most important thing is to gradually reduce the speed of the rock plate in the direction of the unwanted, and then steer and accelerate it slowly to another direction, and no doubt that the process will take a few years to succeed in directing to where starch. These experiments can be carried out in laboratories first to verify their advantages and feasibility. The computer will provide insights and imaginations of the human movement of the continents, and it is easy to conduct these experiments on the surface of the moon, Mars and other planets similar to the conditions of the earth and its geologic formation.
- *Bullets*: a type of munitions used by the main battle tanks, and generates high-explosive anti-explosion ammunition collisions colliding shield inside, and fragmentation parts in the fighting room in the tank, a type of missiles designed in thin metal cover around the shipment of Plastic explosives, with a posterior glare at the base of the projectile, making them cling to the shape of a disk with a large area when hitting the surface of the target before the blast, and then generate waves of concussion through the armor tank enough to cause the fragmentation of the metal wall and the internal injury crew without penetrating, And of little importance; but they remain extremely effective when used against enemy personnel holed up behind concrete walls (.wikipedia.org).(1)

It can be used to slow the movement of the continent in the undesirable natural direction, then to change it to move toward the road and the geometrically planned direction, generating waves of braking and back thrust, to act as successive shocks that generate strong pressure affecting the movement of rocks in general.

The plan begins with digging a trench on the line between the moving rock plate and the trajectory on it or so, with a trench per kilometer, and it will often take thousands of trenches along the mobile front of the continent. Then a tank of those with the highest length of the tank ,The tank stands on the other side opposite the edge of the rock plate, and then the barrel of the cannon goes to the ditch at a 45 degree angle. All the shells will be fired along all the trenches in one moment, leading to a strong pressure wave that alerts the rock blocks. A new driving force will lead to the transfer of the rear concussion to the opposite side of the plate (see Fig 1/2/3). Repeat the experiment every few days, once every week at most. , To avoid abrupt suspension of the ground.

Fig. (1)An illustrative example of the plan for the displacement of continents using tanks and their launch of the impact shell and the adverse effects on the dividing line between the tectonic plates.

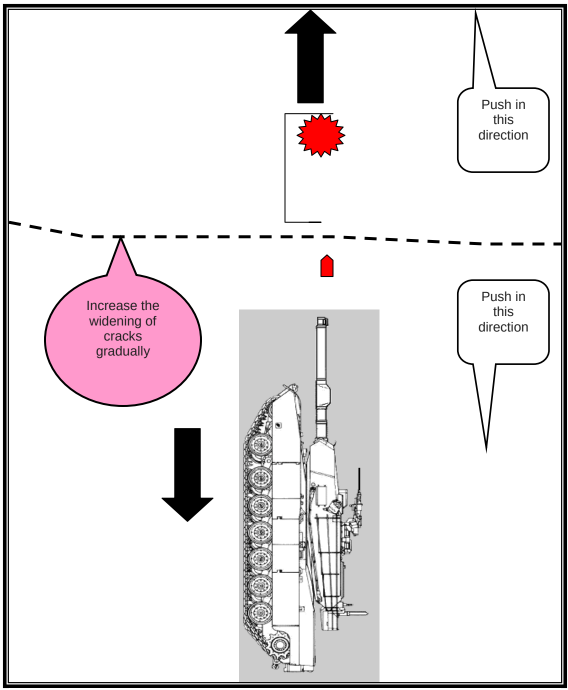


Fig. (2) Two tanks in the face of some shelling of two sides of the trench located amid the breakage of the separation between the tectonic plates to strengthen the refraction and activate and accelerate its movement.

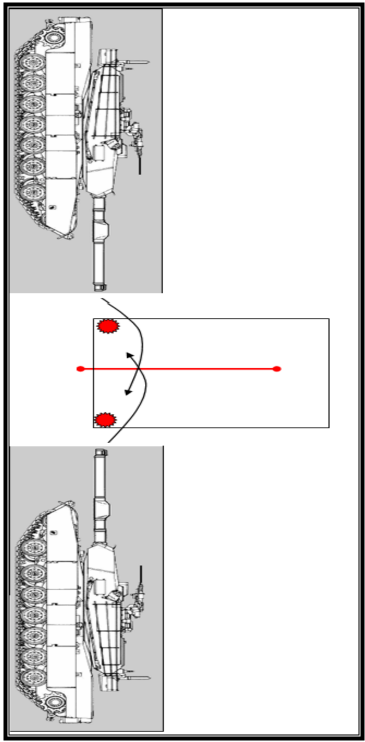
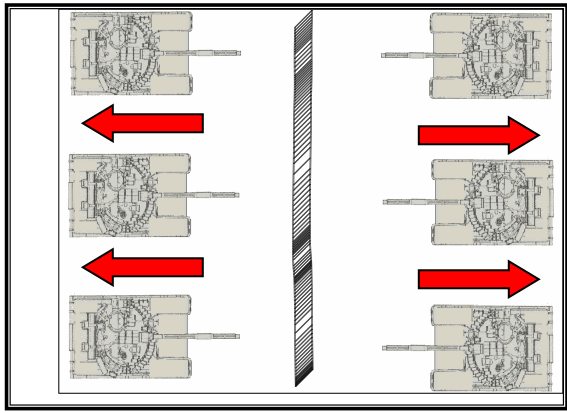


Fig. (3) The use of a number of tanks at regular intervals (tank every 1 km and then stacked at the rate of tank every 2 km, 4 km, multiples, and so on), separated by a large section, and firing shells simultaneously Agreed, causing the strengthening of the segment and accelerate its movement.



Source: Author's preparation and design.

The same plan can be used if the boundaries of the rock plates are located at the bottom of the sea and the deep ocean, replacing the tank with a strong submersible submarine that sits on the bottom and hits a torpedo with the same impact of the mortar shell to do the same task. The turbulent reaction may be difficult because the torpedoes are A small submarine leaps out of the submarine with less reaction, and instead can hit two torpedoes that hit the ground in opposite directions from a surface ship.

### 2. The planned navigation of the speed and direction of Earth rotation.

Astronomers and other pessimists are promoting the possibility of the planet colliding with large-scale meteorites that could obscure the features of human civilization and how to survive on Earth, there are several alternatives that have been put forward to face this phenomenon, when it reached the stage of danger, from home to target meteoroids enriched by atomic missiles, to destroy them before reaching the Earth's gravity.

We can put one of the scientific alternatives that can be implemented at the lowest cost, risks and obstacles. It is possible to build and set up several fixed and mobile platforms. The site is free to rotate around its center, with the possibility of leaning angles towards the sky vertically on the ground or side. (see Fig 4 / 5 / 6 / 7), are distributed throughout the Earth's surface on the tropical circuit, at the rate of each 1 km platform, working together or alternately on precise orders in coordination with computers, communications equipment and satellites. The speed of operation, strength and direction of turbo or rocket propulsion angle, In order to move the Earth's position slightly, so as to avoid colliding with the great heavenly crimes.

It is like trying to avoid directing the ball to the goal in the sport of football, if it is not possible to intercept the path of the ball and directing it to another direction, the goal keeper seeks to move the goal so as not to hit the ball his goal! , Thus targeting the ball area left by the net goal, if this is contrary to the laws of the game is something new in the concept of global security, and ways to activate it and the alternatives available to him.

Fig. (4) The rocket propulsion pads are free to move around their position and the direction of their angles.

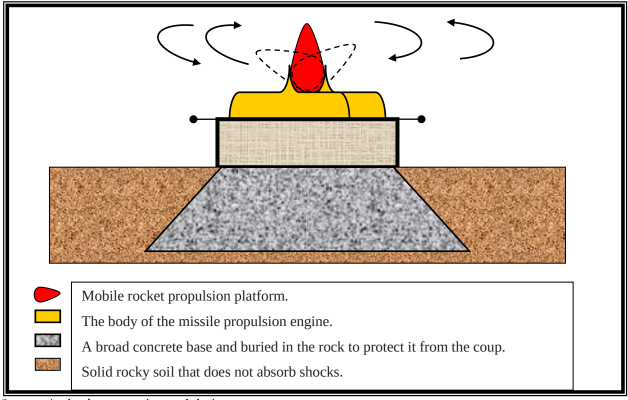




Fig. (5) "Party Laser Headlights" It is possible to design free motion propellant platforms on the same shape but at a much larger size.

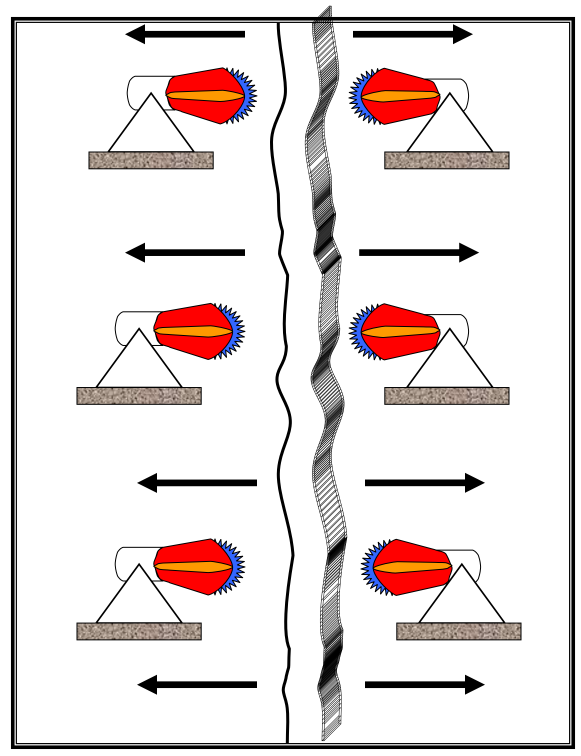


Fig. (6) The method of the currency of turbochargers to strengthen the cracks and increase their widening between the continents.

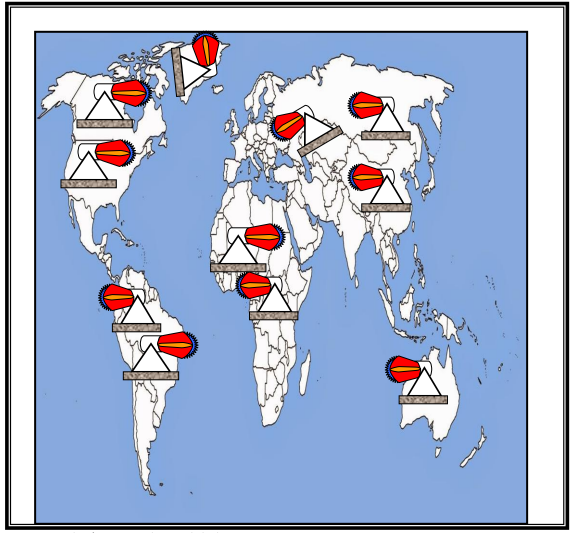


Fig. (7) Map of the World Any continent or any country can move its position in any direction by applying continental payment plans by humans.

The selection of geologically stable areas requires geological formation and construction of strong rocky soil. It also improves the construction of a concrete base to further absorb the pressure, distributing it to the largest possible surface, and avoiding the podium or poor utility.

You must start the work and the launching of rocket-propelled turbines gradually, at a rate of about 1 km every second, and it takes a few minutes to reach the maximum thrust used, and must have a ceiling theoretically not beyond normal conditions, and is not required to stop at speeds suddenly causing earthquakes and earthquakes non-geological, but must go To gradually decline on the same pattern of gradual start and the same time as it took.

# The erosion of ground fractures at the edges of the continents, the Great African Fault, is a model.

There is disagreement among scientists about the reasons for the displacement of the continent, but they confirm its occurrence, (See Fig. 8). This long-term plan seeks to separate marginal regions from the mother continent The surface of the earth and classification on the basis of gravity, and the choice of what makes it easier to separate continents and their uniqueness!, But why target the disruptive geography of the continent?!, And what would one benefit from this work?!, We will show here one example of the process of extending cracks and natural fibers to separate the articular parts of the limbs and move the target regions away from the mother continent.

The "Great African Rift" model is designed to take a practical example of the possibility of cutting off the continents. In principle, the reference to that scientific fact is summed up in that phrase: "Because of the existence of the eastern groove and its separation from the western groove, The great African continent to separate East Africa from the Horn of Africa to the mouth of the Zambezi River and the separation of this vast mass from the body of the African continent, to be located somewhere in the Indian Ocean 3 million years ago (MacLevide, 1987, p.21) (2) (See Fig. 8 / 9).

This sentence suggested the possibility of making this cutting in an industrial way, and we only have to strengthen and expand this corps with determination and determination, but why?!, There are several reasons and motivations that lead to the project, including the desire of the countries themselves to turn into an island separate from the African continent, and the passage of sea water around the eastern continental regions, soothing temperatures and facilitate transportation, And the political conflicts that continue to strike the countries of East and Central Africa so far!

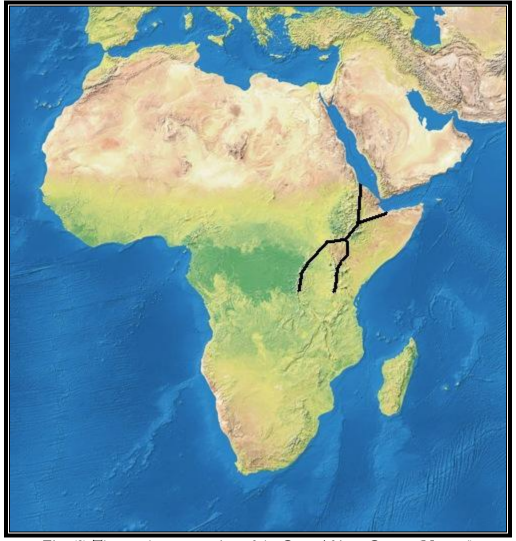


Fig. (8) The southern extension of the Great African Groove (Normal).

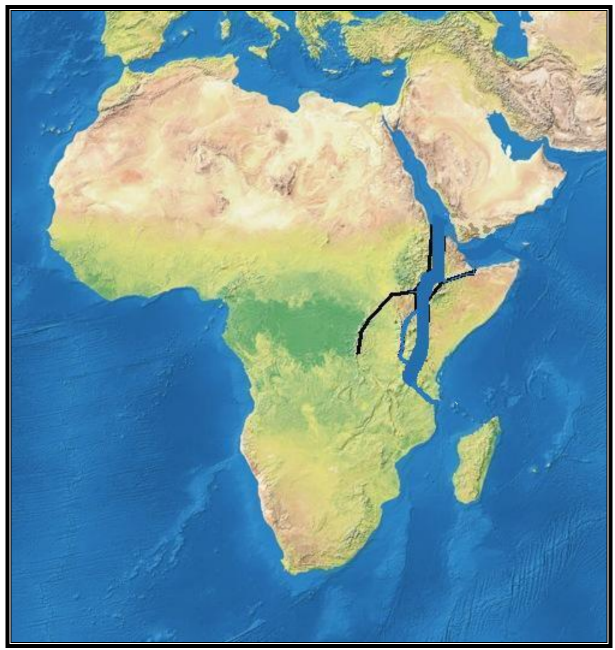


Fig. (9) An imaginative form to visualize the displacement and separation of East Africa with human influence, and notes the filling of the waters of the Indian Ocean and infiltration into the artificial incision.

## 2. Explosives and their use in reducing earthquakes.

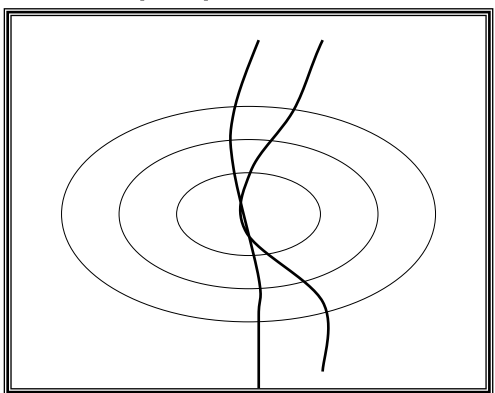
We first need to know why earthquakes occur in general? Before we explain how we can avoid the occurrence of destructive earthquakes? , Earthquakes usually occur as a result of the movement of the earth's crust when obstructed by a kind of entanglement is below the surface of the earth's crust to a distance sometimes up to a few tens of kilometers, and the question we ask is: How to face the movement of blocks stuck rock? , We first need to know the place of this "Adherence and interlock" to the same and give way to freedom of movement of the crust that does not conflict with geo-engineering projects.

This requires accurate geological studies on a large scale of the Earth, permanent observation of satellites for changes that occur during the movement of crusts of the earth, blocks and various platelets. When science reaches this degree, the scope of adherence begins a new phase of geo-geo-strategic work.

The logging point should be surrounded by circles of explosives, taking the shape of a firewood ring formed from tree logs around the fire (see Fig. 10). The center of the "Entry" can be pierced for hundreds of meters. This may reduce the effectiveness of the entanglement, Of explosives, taking into consideration the selection of a quality of explosives not affected by natural heat in the ground so as not to explode itself.

The situation of the entanglement and the length of time during which the intensity of the detonation is required is not random. It is not indiscriminately aware of the reactions of the "Rocky Disengagement Rules". The situation of each engagement requires a precise dose of explosives, to avoid sudden disengagement and the resulting major earthquake. Engineering geography is trying to avoid it and fell because of it!, A strong engagement that took a long time and limited the movement of the rock plate for tens of centimeters needs to be partially dismantled in different stages, a small explosion plans to destroy 10% of the constraint every week, to end the process in about 10 weeks, and perhaps a little less, because the rock pressure The pent-up struggle will have a last role to complete what engineering geography is doing. The simple clash that took place over a year or more according to the velocity of the rock plate can be quickly resolved in a single explosive operation.

Fig. (10) The center of binding and interlock of the nucleus of the earthquake and its future status. The circles represent the locations of explosive implants to end the rock interlock.



Source: Author's preparation and design.

#### 3. Explosives are used to reduce and avoid volcanoes and volcanic hazards.

Precise monitoring devices can plot an upward or downward curve of volcanoes, their probability of explosion and the approximate size of their explosive power. The signs of explosion are the high temperature of the volcano's position, the emission of gases from soil pits and cracks, increasing disturbance, etc.

Due to the delay of volcanic eruptions and the long duration of the disaster, the probability of eruption of the volcano can be minimized or accelerated before it is too high.

- \* Identify and plot the area where the volcano might erupt and threaten and bombard it with lava.
- \* The evacuation of the region from the stable human existence, how to conduct temporary economic activities, such as agricultural and pastoral activities, while avoiding the occupation of stable activities such as industry, and reducing the concentration of population in dangerous areas.
- \* Digging the depressions around the body of the volcano to accommodate the volcanic lava, ventilation and cooling of volcanic mountain body, and reduce the concentration of toxic gases.

- \* Remove natural obstacles from rocks, forests and human obstacles from buildings and buildings to facilitate the flow of air currents to the volcano area.
- \* Drilling the wells around the volcanic mountain with the expansion of the upper openings to the maximum extent, to cool the reservoir of the basement that provides the volcano lava, and may turn when the eruption of the volcano to the side outflows and forces in different directions and reduce the intensity of the explosion.
- \* Connecting the wells surrounding the dam body with a precise system of canal and sewer networks, preparing to guide liquid lava towards the sea or deserts or areas free of human activities.

It is important that these activities are promoted at the media level and considered as a kind of beauty, as a tourist attraction that explains the human defense role and thought in the direction of dangers of nature, allows life to continue in these areas naturally, and conducts various activities in light of the previous general guidelines.

# 4. Explosives are used in the manufacture of highlands (scientific theory that needs to conduct field experiments).

This part aims at lifting specific parts of the earth's surface, often suitable for use to seal a sea or a strait, or to create an island, or to form a high river in order to change the direction of its flow, by injuring the earth with wrinkles and scars.

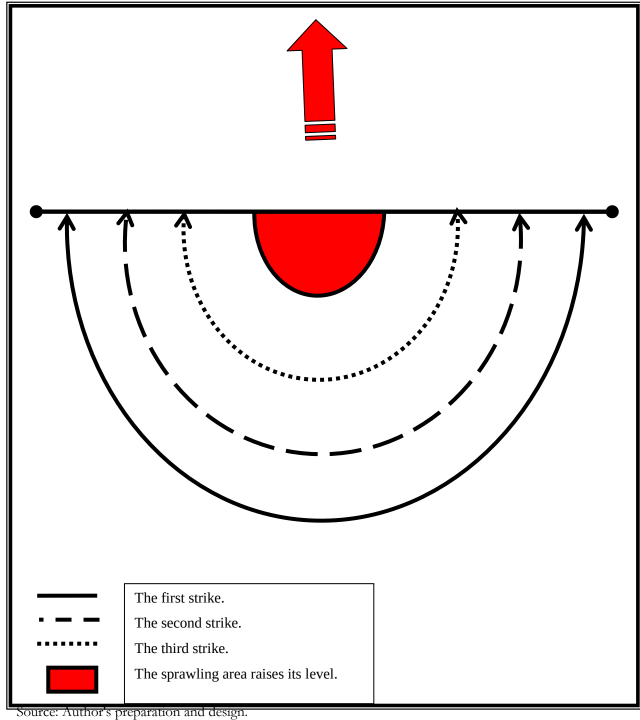
This theory is still just a scientific judgment on the basis of sound scientific, requires a lot of scientific experiments in laboratory laboratories and different environments on the surface of the earth, and is expected to have stronger results in the environments of low gravity on the moon and other planets, these experiments contribute to the identification of their effects, monitoring their immediate and long-term results, (Core), (Mantle), (Crust), In various geological formations, especially sandy, rocky and muddy, fairly quiet and tectonic areas, as well as geological zones of conventional tension.

There will be very different results when conducted in submerged environments, especially at the bottom of marshes, rivers and deep sea waters, and there are two entirely new types of effects than on land. The first is because of the softness of the soil and its rapid response to the plan; Which is increasing in the depths of the seas and oceans, faster than filling the gaps caused by explosives, but it has a big role in blocking plans to "raise the level," and therefore improve the addition of sand to the central part to be lifted, even take the shape of the hill, to be able to penetrate the water and progress to the highest with the least natural obstruction.

The final results of the plan to raise the level of the "pyramid shape", the object does not rise in isolation from the squares surrounding them, but all rise to varying degrees, tend to increase the height as we move to the square or the central circle surrounding the target area raised, The other, until the end of the last circle supplied with explosives before, (see Fig. 11 / 12).

Have we talked to ourselves about the importance of meeting all the corners of the bombing at one center on that imaginary line below the target area? , Or is it better to go to make up several centers to meet all the angles of two opposite to each other? (See Fig. 13), what is the difference between them? , And why?!

Fig. (11) A cross section of the plan to raise the level of a piece of land by planting explosives at a 45 degree angle around the target in a round shape.



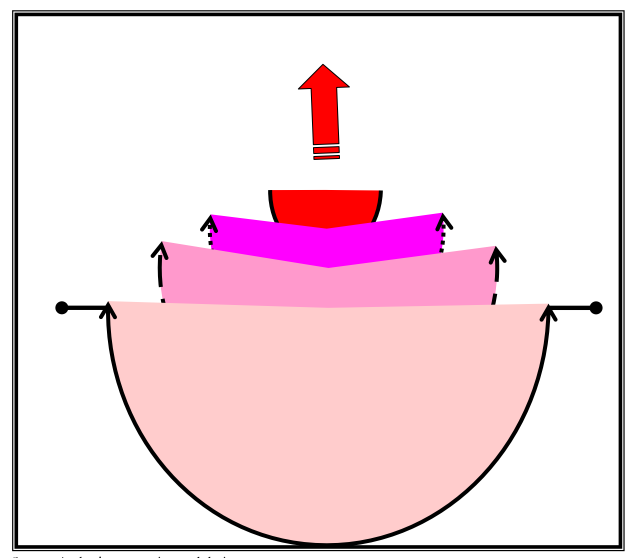
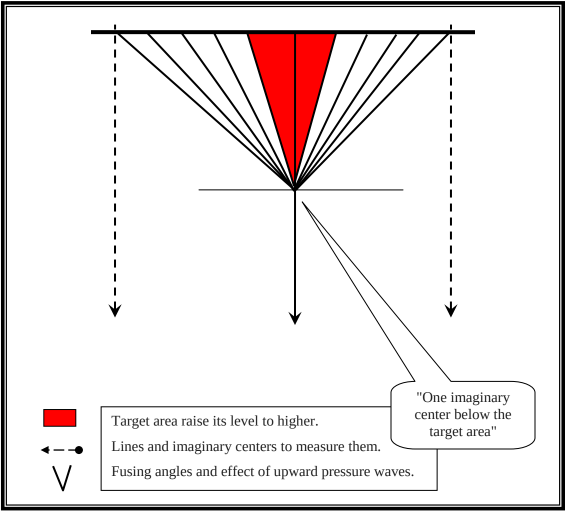


Fig. (12) The expected success in the plan to raise the level and height of part of the other.

A "scar" can occur on the ground if the explosive force is too large, for example if two nuclear bombs were used to bomb one place at an angle of 45 degrees and penetrate hundreds of meters below the surface of the soil, The effect may be to extract the piece trapped between the blasts and launch it for a few kilometers, and perhaps if the explosion is stronger to throw it into space, turn into a planet similar to the moon, and take its course around the planet, but the explosive power that do so likely to cause serious damage and destructive The planet causes a wave of dust to appear Sky and lasts for months, causing the extinction of many organisms and the destruction of millions of human beings on the earth's surface.

We have seen that there is little point in having one "imaginary center below the target area", there is no point in compressing the region or sector passing by the imaginary line more than once (see Figure 13), because it has been "already merged", It will be better to increase the passing points on that imaginary line to play a role similar to the impact of vibrational waves occurring in nature.



Source: Author's preparation and design.

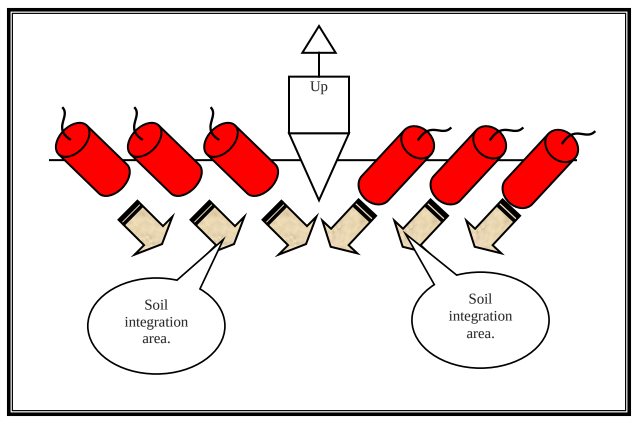
Fig. (13) Wrong way as we assumed in the plan to raise the level higher to the existence of "one imaginary center below the target area" is constantly integrated useless.

### The requirements of the plan to raise the level higher.

This plan requires the availability of certain conditions, and taking into account several basic things, the most important of which:

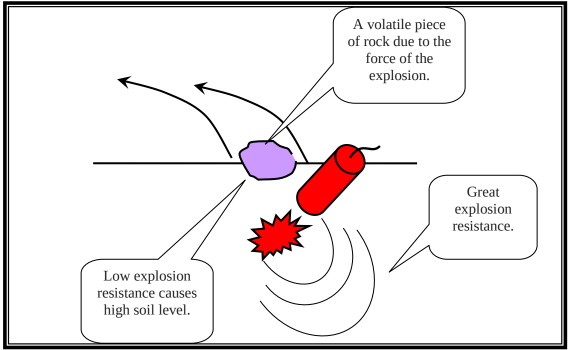
- The use of explosives and planting them along the equilateral square surrounds the target, since the refractions that will take place take the straight direction, (see Fig. 2-74 / 2-75), so we can not plant them in the form of circles so far, preferably increasing Squares without exceeding the ten in most circumstances, and the number is between 3 9 square surrounding the target area raised, in order to increase the urge to raise, and do not see the importance of increasing the number of circles in 10 most of the ground environments, also, we do not see any difference between the squares being single or individual, or whether it is between the two, which will result in field experiments in different environments.
- Place dynamite explosive devices in small holes or narrow tunnels on equal dimensions around the perimeter of the squares surrounding the target, and then seal the holes with cement, to maintain the explosive force and not to dispel its effectiveness in anything or other direction.
- The position of planting explosives is slanted angles, at a 45-degree angle, the lower sides of the center of the square are closer to the perimeter of the square, and all squares are in the same position.
- The distance between the squares is equal to each other, and the depth increases gradually as we move away from the target. The first square is 10 meters, the second is 20 meters, the third is 30 meters, and so on (see Fig. 14 15).

Fig. (14) Method of planting explosives (dynamite) and the angle of explosion and its impact in raising the level of soil to higher.



# Why does the bombing cause the soil to rise higher and not lower?.

Depending on the base of the "Discrepancy between the large resistance and the small resistance", the corresponding part of the soil and the most solid and weight and density resist the explosion more than the part near the surface, and therefore look at the force of the explosion the weakest part to unload the charge, and therefore press upward, (see Fig. 15 - 16).



Source: Author's preparation and design.

Fig. (15) The rule of "the difference between large resistance and small resistance" and its effect in raising the level of the soil higher.

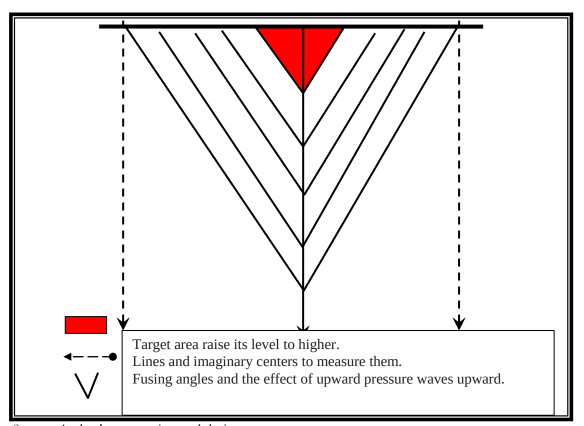
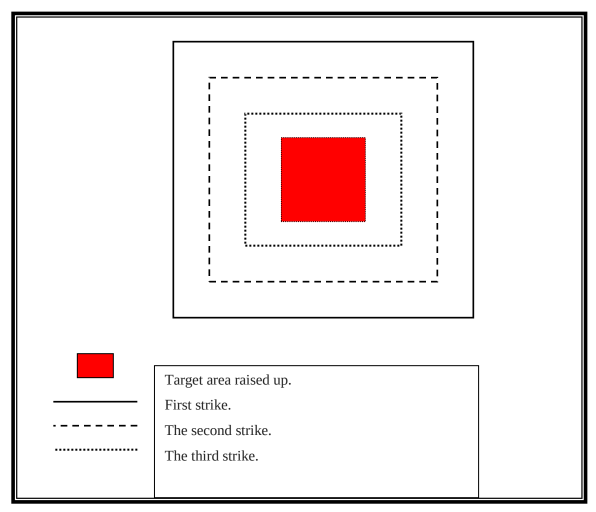


Fig. (16) A cross section showing how the plan to raise the level above the points passing on the imaginary line below the target area.

The detonation time shall be set at the rate of one second between every 100 meters, in the sense that the first detonation shall be carried out on the big square followed by the explosion of the shells of the other box after 1/10 of a second if it is 10 meters away,  $\setminus$  10 Others, and so on (see Fig. 17), to take the final picture of the whole process as a form of revolution or a fast-rising upward revolution.

It is suitable for the civil and military requirements of small geographical events, such as the need for: aprons, small heights, boulders, gullies and silt, as well as suitable for civil needs in parks, parks, coastal resorts, archeological sites, etc.



Source: Author's preparation and design.

Fig. (17) Overhead view of the plan to raise the level of a piece of land higher by planting explosives in the form of a square.

It is noted that the area, which was raised to a higher level of fragile and swollen soil appear to be larger than its level when pressed, and we believe that it will be compressed and dropped by 20% of its size after the fragmentation of its structure to raise its level, and therefore landing a little as the load and construction, and this leads to the cracking of buildings on them, but there is a limit of that decline (20% on average) until it reaches the stage Stability of the level, and related to the weights of buildings on the one hand and the quality of the rocks that have been lifted and the strength of cohesion and degree of porosity and the extent of exposure and tolerance to moisture and wet.

### 4. Lowland Manufacturing.

These plans use all of the above mentioned in the previous part of the highland industry, but quite the opposite, boxes are drawn around the target area to reduce, and the explosives are planted on the same pattern, but the only difference is the corner of the melon, which should be around the perimeter of the outer circle and not the center, 135 degrees, and the series of explosions should start with the first circle around the target and then the outside (opposite the lift method) (see Fig. 18).

This path requires that we imagine that there are two imaginary points located between the target area, the distances between them are equal. We delineate the imaginary circles equally before performing the task. Then draw a imaginary vertical line that starts from the center of the target area and goes below it to the depths of the earth a few kilometers. The corners of the blast are directed to these two lines, (see Fig. 19).

The process of "land level reduction" is based on the same pattern as in the lifting plan, but it takes here the concave shape that gradually decreases until it reaches the lower target circle, which is downwards.

Fig. (18) Method of planting explosives (Dynamite) and the blast angle and their effect in lowering the soil level down.

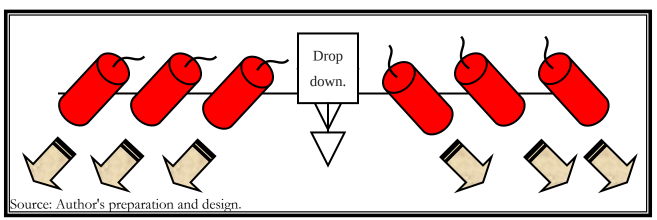


Fig. (18) Method of planting explosives (Dynamite) and the blast angle and their effect in lowering the soil level down.

The effects of the lower-level plan are different from higher elevation plans when applied in different environments. You will find fewer responses in gravitational-less environments, such as those on the Moon and other celestial bodies, and will increase the likelihood of lower levels in submerged ocean and oceanic environments, Other experiments on the surface of the earth will converge in the rocky, sandy and calcareous soil, meaning that if they can be lifted a few centimeters or meters, they can give the same result and distance when attempts are made to lower their level.

It is better to add loads and weights to the target area, such as throwing stones, to facilitate the work of the plan, and go hand in hand. A deep tunnel can be drilled in the target area, reduced and supplied with explosives and sealed with cement, low altitude, it should preferably be 10: 1 to 1 cm wide. If it is 1 cm long, it should be 10 cm wide, to enhance the impact of side thrust and reduce the impact of the push up or down, because it will allow the soil and rocks to rush to fill the side spaces that have been made available The surface level is reduced at the end (see Fig. 19).

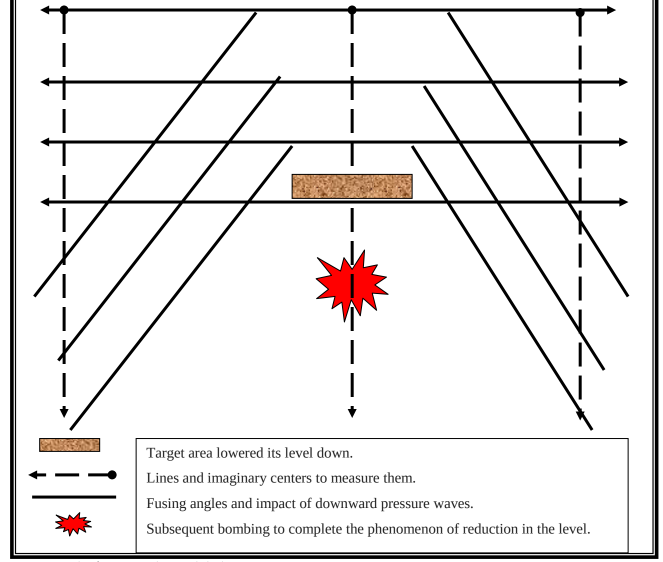


Fig. (19) Plan to reduce the level down.

The series of explosions, with a second difference per 100 meters, began from the perimeter of the large circle, then the smaller, the smaller, until the smaller circle surrounding the target area,

Then conclude with the explosion of dynamite buried in the tunnel of the center of the circle below the target area, see Fig. (20).

Natural level of soil surface. The slabs that were pushed down are separated by the cracks formed by the explosives. Target area that has been reduced. The movement of parts and panels towards the drop in the level

Fig. (20) The experience of lowering the level down after its success and looks like a downhill Lake.

Source: Author's preparation and design.

The advantages of the reduction plan and its applications include the creation of terraces, playgrounds and theaters that resemble the old Roman theater (see Fig. 21), industrial lakes, trenches, depressions, and hidden grooves and vortexes, all of which have many tourist, social, economic and military uses. Can contribute to the absorption of agricultural drainage, rainwater sinks, volcanic lava, avalanches, etc.

One of the disadvantages of this method is that it makes the soil loose and fragmented in the cracks caused by the explosives, compressed or otherwise mixed in other areas, which weakens the earthly structure in that area, and therefore we recommend that it be implemented in areas free of all types of urban activity. The delay and the lack of haste in the reconstruction of this area, which is in the process of composition different from neighboring.

It is recommended to try to restore the environment to the past, by immersing the area with fresh water to leak the water into the cracks, carrying the sediment to the spaces to fill it as much as possible, and stir the water surface strongly, through the movement of speedboats equipped with motors, Mud and help it to leak into the cracks and fill them in full, Then leave to dry, and the reel must be re-compressed, by passing the trolleys constantly on it. As we have already said about what will happen in the areas that have been raised, it is noted that the area, which has been reduced by the level of fragile and bloated soil appear to be larger than the level of pressure, and we believe that it squeezes and landing again after the rate of size after fragmentation structure to reduce the level, Further reducing the level of the target area, and therefore landing a little as the load and construction on them, and this leads to the cracking of buildings on them, but there is a limit of that decline (20% on average) until it reaches the stage of stability in the level, The quality and quality of the rocks that have been raised and the strength of their cohesion and degree For their porosity and their exposure to moisture and wetness.

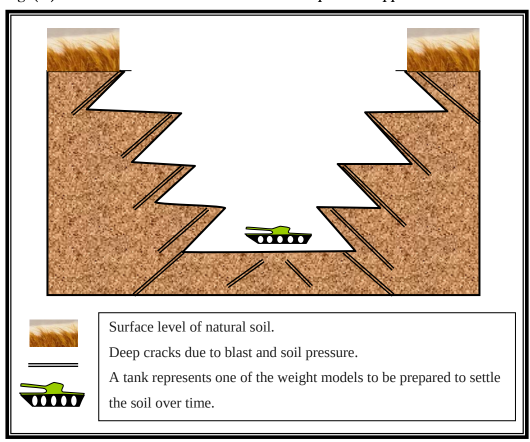


Fig. (21) Shows the end result of the bottom-down plan and appears to be low.

Source: Author's preparation and design.

3. Heavy artillery shells, nuclear bombs and highly destructive missiles; Does it have a role in modifying the course and equanimity of the planet?

# Astrological Geography: We live on the ship of the troubled planet! .

Scientists see the Earth as a "Planet," a rigid object that rotates in space, has a regular velocity, and a specific direction is no different, but we think it is better to look back at Earth as "a ship with its own special bases, swimming in space, Its imbalance! ", Which is already happening without feeling it! .

The same applies to the Earth if the object is free of motion, and the same applies if it tries to turn it upside down, from north to south, and vice versa. Which revolves around the axis from the west to the east, and if we imagine that there is a "driving force" such as "kick" paid to the planet can change the balance of movement it is easy to see the most dangerous effectiveness of those intended to pay the movement starting from Its geographical midpoint!

The diameter of the Earth at the equator is greater than its polar axis by 27 miles (43 km), with a tropical country of about 7927 miles (12757 km), and the polar axis is about 7900 miles (12714 km) (Sadiq and others; 1987, P 49.), but it must be continuously exposed to increase.

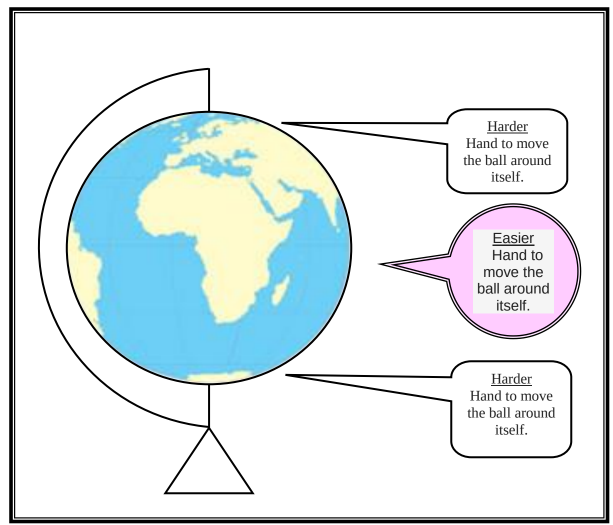
The earth rotates in an oval shape and does not rotate in its "oval" (ELLIPSE), The polar axis shifts from its vertical position by 23 ° and 27 minutes, and the axis of the earth maintains its tilt and direction as the Earth moves around the Sun. One of the poles of the Earth turns towards the Sun, While the other moves away from them.

When the North Pole is heading towards the sun, most of the northern hemisphere is exposed to sunlight during the day and shortens the night. This occurs in the summer. In the southern hemisphere, where the south pole moves away from the sun, The Earth's average orbital velocity around the Sun is about 30 km / sec (108,000 km / h), enough to cover the distance of the Earth's diameter (about 12,600 km). (Wikipedia.org)(3).

# Try to move a stereogram of the globe, and make it damage around itself in any direction or speed, where to put your hand and push it to rotate around the axis?.

If you try to push it from the sides of the top or bottom axis (the North and South Pole) you will find it very difficult, and you will not be able to reach the maximum possible, but if you try to push the ball from the middle (circle of level) you will find the process easier and simpler and reach the speed of large, From the low position (see Fig. 22).

Fig. (22) Is a model of the Earth's shape and a comparison between the easiest and most difficult region to rotate around itself.

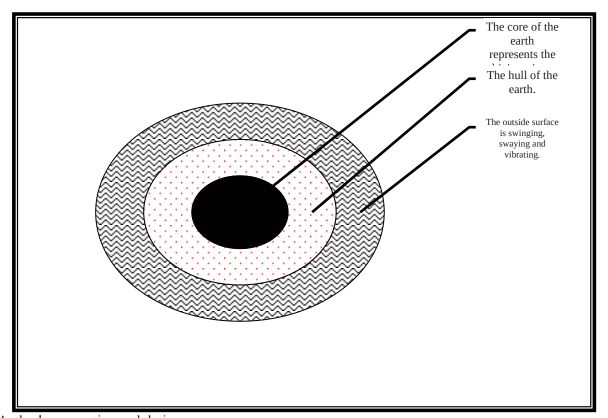


### What is previous experience?

It is intended to explain what could happen if any movement of humans contributed to the rotation of the planet around itself in any direction, any movement that will occur in areas close to the North Pole or the South will be weak, compared to the same movement and the same amount of effort if Which would occur on the tropical circuit, would result in significant results in increasing the earth's rotation speed around itself, if the strike is directed in the same direction of rotation, or reduce the rotation speed of the earth around itself if the strike is directed "Reverse direction."

The earth revolves around its axis from west to east, and its movement can be tampered with!, And it has already happened in contemporary history, without being noticed or noticed by anyone yet!, And to a very minor extent, occurred in a manner that could be detected by all the explosions that were close to the tropical circle, and this referred to the danger of self-transpiration of the planet by humans!

Earth is similar to a ship with weights that adjust its balance, its center of gravity stabilizes in its inner nuclei, followed by medium vibration zones. The surface is the area of the large vibration edges, which is affected by imbalance. This affects the movement of the earth in its motion or the change in its speed and direction (see Fig.23)



Source: Author's preparation and design.

Fig. (23) A simple hypothetical diagram showing the division of the Earth based on the theory of a navigational ship in space.

(Core, Mantle, and Crust).

The atomic clocks have detected a number of changes in the differences in the timing of Earth's rotation around the sun during the year, which is known as the solar year, if these differences do not exceed a few seconds, which confirms that there is a motor defect?!

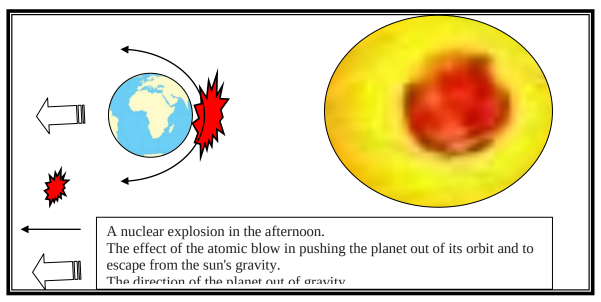
### Earth in telescopes of space objects.

The Earth is one of the few planets with far more complex motion than the laws of gravity, because of the unintended "human propulsion of the planet" by the effects of missiles in wars, atomic bombs and space rockets in the 20th century. On the "swing" does not understand anyone if spotted in space; and missed what it does of these activities.

The future may come with the contribution of the humans involved in the Earth's swing process, to achieve some benefits or gains, for example: increasing tides by approaching the moon or distance, or space navigation (The displacement of the planet) to avoid collisions with giant meteorites.

This research focuses on the role of Earth's internal human influences on its movement, its rotation around the Sun, and its potential role in guiding the speed and rudeness of Earth's navigation in space, bringing it closer to the sun, The purpose (see Fig. 24 / 25) is more than the effects of other celestial bodies, and external interactions.

There is a natural effect that leads to the same effect on the speed and direction of the earth's rotation around itself and around the sun, caused by volcanoes and wind. Scientists have detected a change in the earth's rotation rate around the sun and then returned to the Nino phenomenon on Earth.



Source: Author's preparation and design.

Fig. (24) A simplified approximation of the phenomenon of human propulsion of a planet when an atomic bomb is detonated at noon and the direction of the planet outside of the solar gravitational attraction.

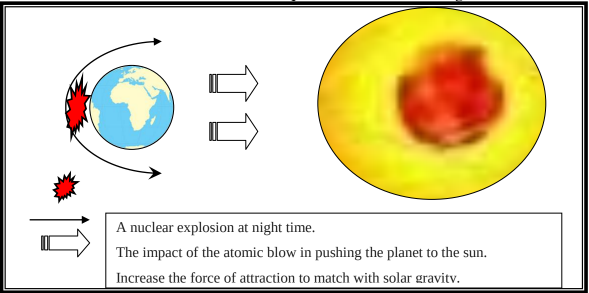


Fig. (25) A simplified approximation of the phenomenon of the human propulsion of a planet to Earth when an atomic bomb is detonated at night time, the direction of the Earth is near the Sun and the solar gravity increases.

We can expect several results of the sudden payments received by the Earth and its displacement outside its orbit in: low temperature, increase the length of the solar year, and disruption of the biological life of different organisms.

# The effect of a nuclear strike on the relationship between planet Earth and the moon.

If the planet receives a nuclear blow from the moon (see Fig. 26), It will push the distance between the planet and the moon, reducing the tide in the seas and oceans, and thus the limitless effects on marine organisms and other human activity.

If the Earth receives a nuclear strike from the opposite side of the Moon (see Fig. 27), it will increase the gravitational rates between the Earth and the Moon, increasing the tide in the seas and oceans, This has no limitless effects on marine organisms and other activities.

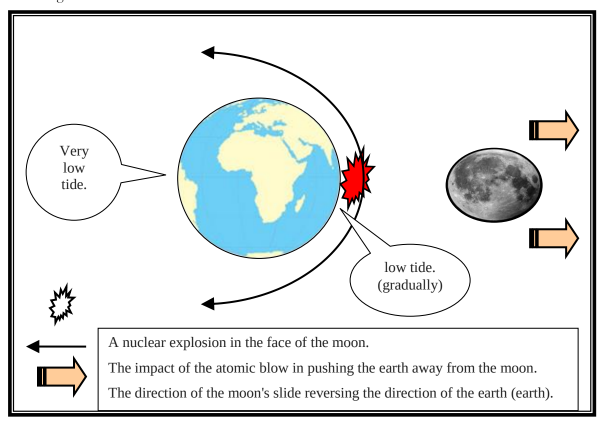


Fig. (26) An illustration of the impact of the nuclear strike if it occurs on the planet Earth and its effects on reducing the tidal wave between the planet and the moon.

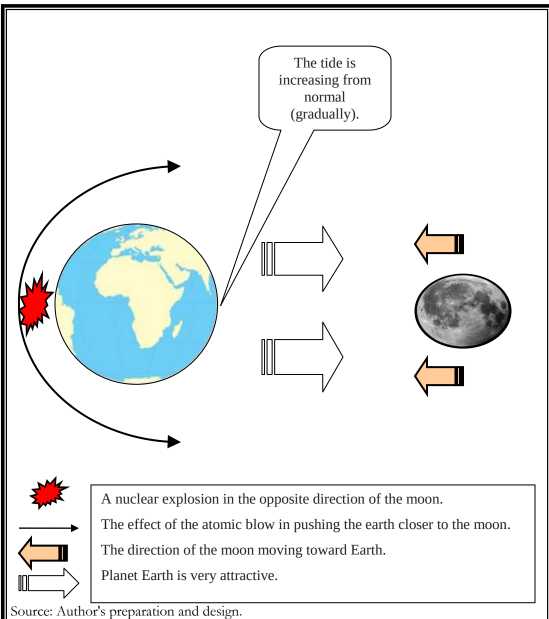


Fig. (27) An illustration of the effect of a nuclear strike if the moon's reverse and its effects on the increase of the tidal wave are much greater than the natural position on the Earth-Moon side.

More dangerous than that, it is possible to "manipulate" the human in its movement, we claim that it has already happened, especially in the twentieth century, and very weak degrees, accompanied all the explosive operations along the tropical circle, and in tiny degrees, In different parts of the planet, we see that the speed of rotation of the earth tended to the acceleration of the moment when Japan hit the US Pearl Harbor on the morning of December 7, 1941, which is within the upper circles and the direction of beating from west to east, in the same direction as the current rotation of the Earth, The beating was in the morning, that is, the area of bombing was facing the sun and there is another impact of the blow that pushes the earth out of its orbit around the sun!.

The land was slowed down by American strikes against Japanese bases during the Second World War, most of which were located between the trenches (Capricorn and Cancer) and extended even the upper displays.

The Earth received a heavy blow at the dawn of July 16, 1945, by the detonation of the first atomic bomb that rocked the ground when it was dropped from a vertical tower on the roof of the New Mexico desert in the "Amagordo" district of the Manhattan Project. The explosion in the desert left a hole of about a kilometer in diameter. Large swathes of sand turned into glass.

The force of the explosion was estimated to be equivalent to the force of blowing up 20,000 tons of material The impact of the explosion has been evaluated in terms of destruction (wikipedia.org)(4), but it must be added to the impact of this kick in pushing the ground out of its orbit slightly, increasing the circumference of the Earth's rotation around the sun, and increasing Therefore, the length of the solar year in a few seconds or minutes.

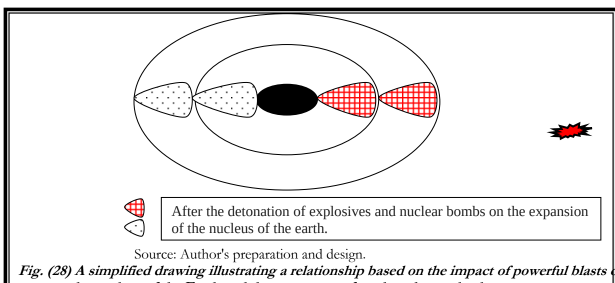
The earth received its largest boost from west to east, as well as the shift away from its orbit around the sun during the bombing of the city of Hiroshima by atomic bomb. At the time of the launch of the bomb at 8:15 am on August 6, 1945, the latitude 26 34 5 North and longitude 23 132 5 East, and the city of Nagasaki was hit on the morning of August 9, 1945, with a width of 36 31 north and a length of 33 33 130 east.

Earth received strong blows was its impact less suited than the power of explosives during the Second World War on the fronts of Europe and northern Asia and northern North Africa took place mostly in the vicinity of occasional circles north far from the tropical circle and the Tropic of Cancer, but not beyond the bombing latitude 29 Square 5 north, but a A slow-moving effect of the rotation of the Earth when Germany was receiving its hits during its expansion in Western Europe (reversing the current rotation of the Earth), while the Earth accelerated as Germany moved eastward and threw missiles and explosives into the Soviet Union in the same direction as the Earth's natural rotation To.

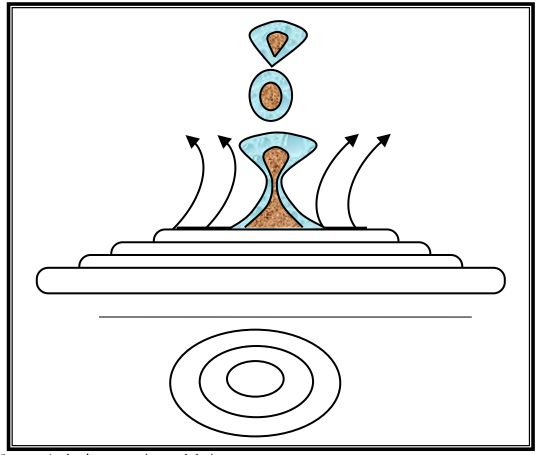
The earth has seen waves of chaos in the physical orders directed against it, with continuous and successive bombardments from Russia in the east and from the rest of the Allied countries to the west.

Strikes or kicks aimed at the earth, especially those powerful atomic explosions, are what resemble "granular scars", in the part opposite the blast area on the surface of the earth, as a result of the force of the explosion and its strong pressure at the depths of the earth until it reaches its inner nucleus, pushing it to expand in the opposite direction, (see Figure 28/29/30/31/32/33/34), and this affects the displacement of the earth's weight to an unnatural position!, And begin to search for a way out on the opposite surface, and activating the emergence of volcanoes and earthquakes and the movement of tectonic plates in the abnormal!, Which is the cause of a slowmoving catalyst that goes slowly over many years, starting 50 years or more, with volcanic islands and hot springs, and the proximity of natural gas reservoirs and oil to the surface of the earth.

We believe that the beatings that took place during the Second World War in India and South-East Asia increased the speed of the Earth's rotation at the time, because of the bombing strikes and angle of inclination and penetration of the Earth, and we can also see what happened during the Anglo-American war against Iraq, Central and the angle and the movement of striking began from the Persian Gulf and the Gulf States towards Iraq, that is, in the direction of South-East to Northwest, which upset the balance of movement around the axis, and heading from the north to the south in a different way! .



the nucleus of the Earth and the movement of earthquakes and volcanoes.



Source: Author's preparation and design.

Fig. (29) A longitudinal and transverse segment of the earth waves caused by the surface of the soil and clay.

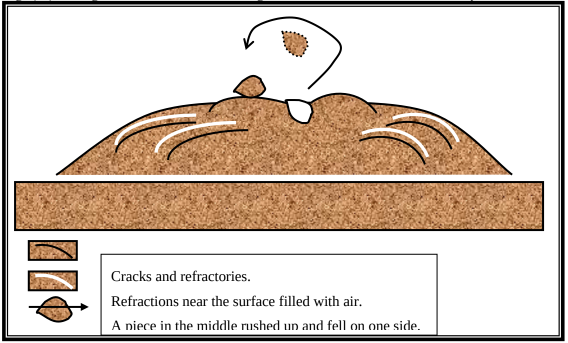


Fig. (30) Fractures and cracks in the "rocky soil", similar to the Christmas cake, resemble the germination state and the release of the bud from the soil to the outside.

We want to ask an innovative question about science fiction. Is every major urban activity or major mechanical act affecting the opposite side of the earth as well as various parts of it?!, is that possible?, How can we demonstrate it?, It needs accurate quantitative measurements are not in our current capacity, but can we explain our theories?, Although we do not have strong evidence?!, Science may succeed in proving it after a while, we want to investigate the role of large phenomena easily set by the human, and put its weight on the ground, changing the balance of its forces and balance slightly difficult to monitor, but we claim that it has a role that contributed to change some of the characteristics of the kinetic of the earth!

The earth can turn upside down if it is hit and kicked violently at both ends, especially if the shock hits the land of an Antarctic continent from one direction, and at the angle of the strike you will feel north to south, the best results will be achieved if the effect of the concussion caused by the launch is reduced and its opposite role is seen. (see Fig. 31 / 32 / 33). It is preferable to use floating platforms and the policy of continuous intensive and continuous strategic shelling, break the deepest possible depth of the earth's crust.

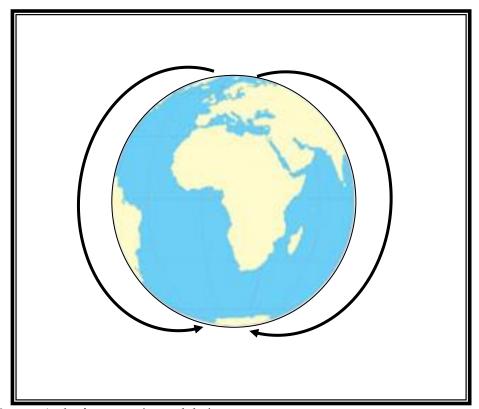
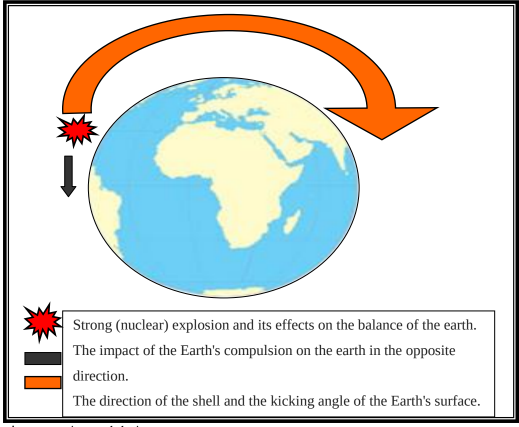


Fig. (31) A simplified diagram showing the direction of the strike to the south pole of the earth to turn upside down in its rotation.



Source: Author's preparation and design.

Fig. (32) The movement of missiles and their effects on the earth's kick and changing the balance of the Earth and its rotation and course.

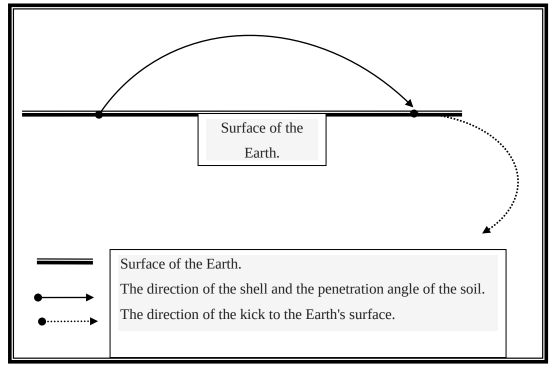
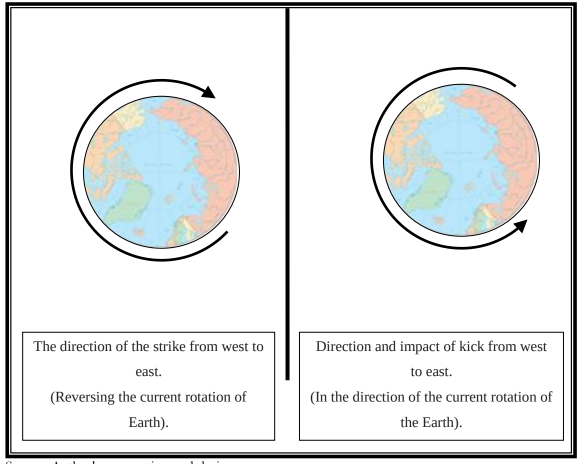


Fig. (33) The reciprocal effect and direction of the front and back of the missile.

In all these theories, we believe that there is no scientifically very accurate existence of the stability of the Earth's axis and the angle of its precise inclination (see Fig. 34 / 35). It was not in the same position as the one at the North Pole Absolutely Southern!, Nor will it be in the same place in the past or the present time, nor the future!

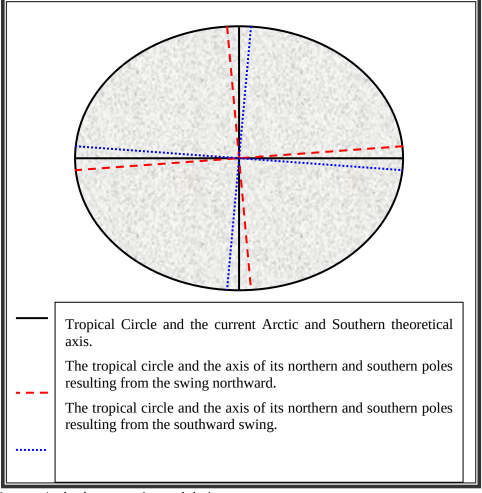
The climate is influenced by the oscillations of the slope of the Earth's axis, where the Earth's oscillations and inclination from the equator orbit both north and south. The ranges of concentration of solar radiation and high and low atmospheric pressure, which affect wind direction and rainfall distribution worldwide, The speed of rotation of the earth around itself and around the sun in the delay or progress of the four seasons of the seasons, which are reflected in turn on general climate changes in its entirety, and its impact on humans, animals and plants.



Source: Author's preparation and design.

**The first** (to the right): increases the speed of its rotation depending on the force of the strike and its impact and extent. **Second** (to the left): against the movement of the earth, which weakens the rotation of the earth around itself.

Fig. (34) A cross-section of the Earth's ship and the impact of the Earth's kick process depending on the force, impact and extent of the strike along the tropical circle.



Source: Author's preparation and design.

Fig. (35) Provides a simplified illustration of the swing process east and west of the Earth and the change of rotation axis around the tropical circle and the current Arctic and Antarctic points.

### 4. Explosives and their role in precise cutting planets and celestial bodies.

Imagine with us that the United States in the Second World War when it wanted to hit Japan with an atomic bomb, it had four atomic bombs and placed them on missiles and hit a Japanese island at a predetermined angle in agreement with mathematicians and geography, and missiles were able to penetrate the rocks of one of the Japanese islands, The strength of the rocket penetration and depth in the rocks, in addition to the strong explosive force, could have been removed from the surface and raised slightly even to the force of gravity again on the surface (see Fig 36 / 37). What matters to us here in a real way Is it possible to cut a planet and separate it into two or more parts? As it threatens to the surface of the earth, or can we divide a planet from the planets of the solar system into two parts, each heading in a direction, the first hits a specific planet, and the other turns against it, can it? Yes by following a set of tools, methods and equipment,

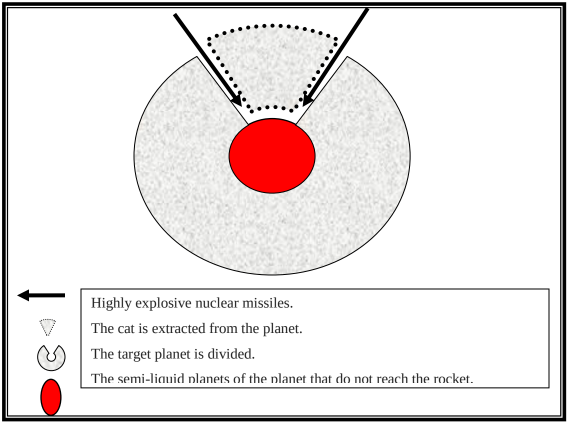


Fig. (36) Remove a piece of cup ranging from quarter to five using high-explosive nuclear bombs at specific angles and at a specific time.

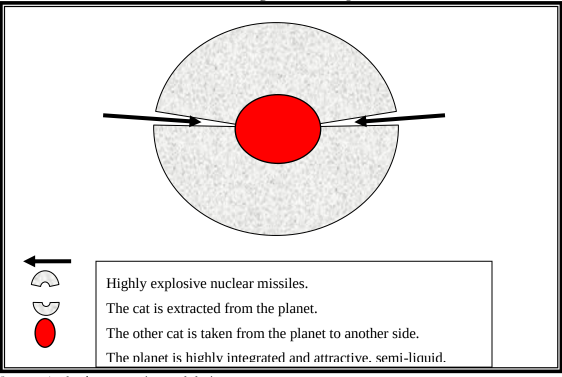


Fig. (37) Cut a planet and separate it for two parts to go in reverse.

### Billiards in cosmic space.

Can humans play in space? , Do not know, but perhaps do so in the future, and try to conduct geophysics and try to implement a precise explosion calculated results in some planets in the solar system or other, to address the problem or dimensions of a planet, or even just study "Reactions in space", And the impact on the proof of some scientific theories or questioning them and the search for scientific alternatives.

It is possible to break a planet into two or more parts, and by calculating the intensity of the explosion and the effects of gravity between the planets, the laws of Newton, etc., it is easy to implement "plan to target and guide the shell is the debris of a planet and the injury of a nearby planet" (see Fig. 38).

It is easy to conduct a scientific dialogue between leading space scientists and physicists to discuss which experiments can be conducted at a time when there is no need (There is no threat from space to the planet), for example.

- Exploring the facts of the black hole: by directing a shell composed of the debris of an insignificant planet in the solar system, does not affect the mechanics of the Earth's orbit and movement in space, can follow the footsteps of debris, and know the effects of the experiment.
- Ejecting the debris of one planet outside the solar system: by directing debris to explore space outside the solar collector, such as a "stone space ship", preceded by the installation of monitoring, communication, measurement, etc. on debris.
- The injury of satellites orbiting one of the planets: the knowledge of reactions and trends of movement, and the impact on the planet itself.
- Try to move the debris of the planet to attract the disintegrating planets from space: Like a giant "vacuum cleaner" to occupy space in specific sectors.

### Is it possible to use the "planet Pluto" in astronomical research and geographical experiences applied?.

We believe that the most appropriate planets to conduct those geographic experiments is planet "Pluto" Why?, For several reasons, among them that the planet does not pose any danger to the planet if it is lost or consumed or eliminated altogether, and because it is small and mass, and is located in the farthest place in the solar system, so it is easy to say that it is more appropriate to change its movement without To affect the dynamics of the movement of the planet or other planets that have little impact on life on the planet.

The target planet could be equipped to move it with explosives planted in the soil and surround it in the form of rings similar to the latitude and longitude circuits of the planet, used in the same way as the "space rockets", to detonate explosives to separate parts of the mass of the planet to accelerate its movement or modify the path Towards the target planet (see Fig. 39).

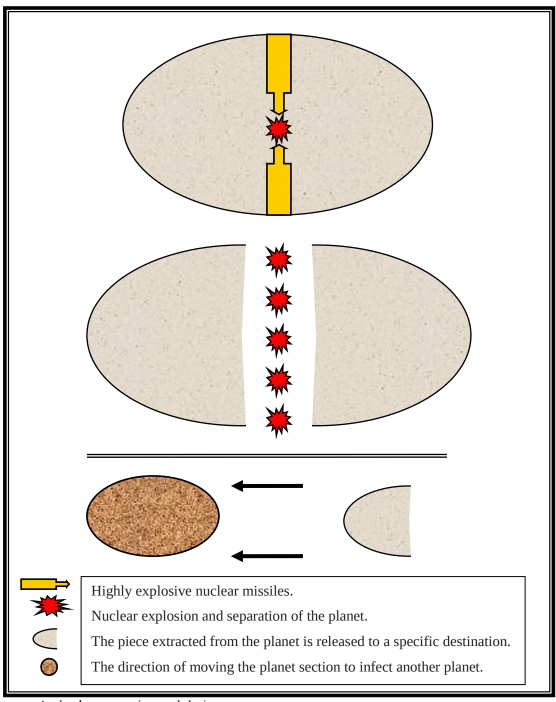
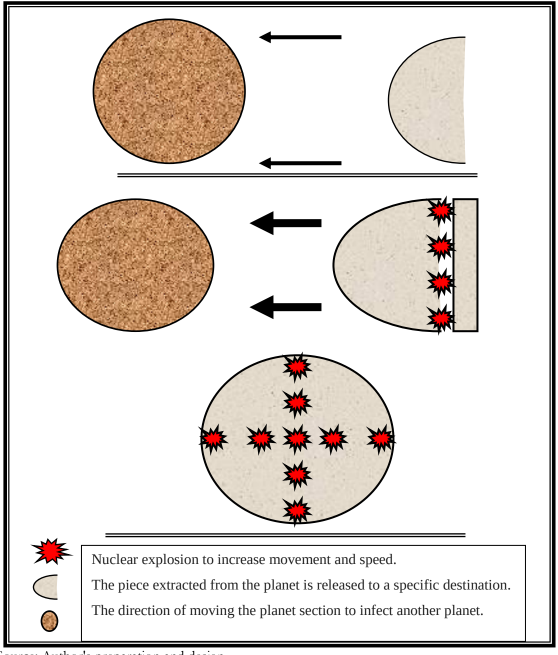


Fig. (38) "Plan to target and guide a shell is the debris of a planet to hit a nearby planet."



Source: Author's preparation and design.

Fig. (39) longitudinal sector accidental process of increasing movement and speed of the cup in mind towards another planet.

# 5. Rockets and aerial bombardment and their role in changing the course of rivers and extraction of oil and groundwater.

These geospatial plans correspond to other environments outside the Earth's surface, and improve experiments using a plan of "Progressive compaction induction" or "Planned human elevation of parts of the surface" applied to the Moon and other planets where gravity is less than Earth gravity, A large amount of what can occur on the surface of the Earth, and lead to greater results may reach the extent of the emergence of a large rock crust and the height and rush or the hedgeholes to get out of the gravitational field of the planet! This geospatial plan can be incorporated into the theories of the formation of the Moon as a result of its separation from the Earth and its removal from the space that now forms the Pacific Ocean, as a result of the meteoric collision of the newly formed Earth at a slanted angle. Which brought it out of the field of gravity! (Goda; 1994, p. 45.) (5).

Civil aircraft crossing the international airspace are provided with agreed air routes, usually no more than 10 kilometers in width, and pass over the desert and remote areas, away from vital installations, cities, and military zones. These are the maximum security precautions in their form far from the weapons of geographic warfare Harmful

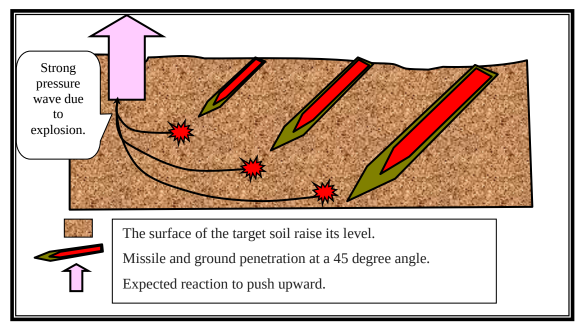
The enemy can make highly destructive geological changes, including the industry of river depressions, and then change its direction against the enemy, through several ways and means, the most important of which is secret aerial bombing, using civilian transport aircraft and dumping explosives in areas that are often uninhabited, To create a plan "cracks and pegs" in front of rivers.

We are well aware that modern radars follow air targets (planes) and can monitor the delivery of objects on board, but who will hesitate to throw a few things like waste or overloads or the like? Which are in fact accurate explosives do not monitor human, and may not cause the killing of one wild animal! Who will turn to the incident of his time as opposed to this? But it will cause severe damage at the long run!

How does that happen?, If we assume that the missiles were equipped with a thickness of "Small medium", or all of them in one size, it is easy to equip steel heads ranging from "Very sharp as a pinch of medium sharpness to a low intensity" The required variation in the ability to penetrate the surface of the earth and the depth of the hole that will occur, accompanied by the plan to place a monitor or more, characterized by small size, and work with batteries long life or solar energy, simulates the shape of the rocks of the region and the color of the environment, to hide it from the eyes, Connected to satellites, to monitor the results of the experiment and the changes under control The rise and fall and movements associated with the underground.

The ballistic missile will penetrate the ground more quickly and will receive less resistance from the atmosphere and then the soil, and the middle shell will occur as a medium penetration into the ground, and the large head will break a small breakthrough Of the land, (See Fig. 40). Then the monitoring device will be released. These projectiles will leave deep holes in the surface of the soil before they explode. They are provided with an explosion timer after the departure of the plane with long hours, similar to the digging of rodents and reptiles!, Sandstone eruptions fail, sand storms quickly obliterate holes in hot spots, or fill up with rain and ice in cold areas, (Nabil, 2011, pp. 50-70.) (6)

This comes in the context of deceit and concealment of the incident and all that is related to the matter from the eyes, and complete the sabotage work in complete tranquility, and avoid raising the issue and the possibility of transfer to the international media, and the accompanying and condemnation and pressure, and attributed the incident to the internal movements, The four sides, the problem of a cliff by the lift and a slope from the opposite side, and can cause the emergence of natural liquids (see Fig. 41).



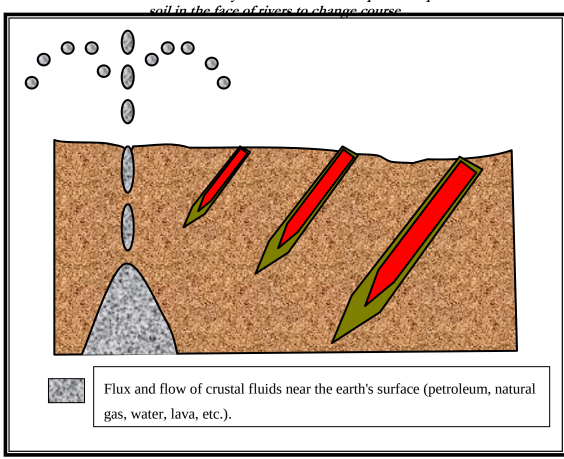


Fig. (40) Plan to raise the level of land and ways of success of the expected experiment to raise the level of

Source: Author's preparation and design.

Fig. (41) The impact of strong pressure waves caused by the explosion to raise the surface of the Earth's rapid artificial Earth's rush and the emission and abnormal flow.

The strategy is characterized by cheap costs, speed of implementation, concealment, and the removal of human elements from the quality of customers in the field implementation. First, it must be preceded by detailed studies of this area and the establishment of suitable models for conducting laboratory experiments in the field to ascertain the results, Before implementation.

### Concluding Remarks

These "applied geographic projects" are a step for humans on the road to change and modify the natural environment for the best, by looking for points of defects and trying to repair or modify, and we believe that this is a "productive project," "important and exciting experiments," scientific activity challenges Is expected to lead to many results expected by many of these studies, but the environmental nature always surprised us, so there is certainly more than the results and effects and gains beyond our expectations waiting for everyone who has the courage and ambition to take these ideas and implementation.

### Everything that happens is a temporary state of natural phenomena, will change, but to what.

We are constantly asking to monitor the various changes that occur in the "geographic plans" programs even when the scientists and the associate team are traveling from an area designated for testing. It is important to continue the periodic "follow-up", in different ways, between photography, satellite imagery, Fixed monitoring in the area, and consultation with some scientists via personal interviews, telephonic communications and online correspondence, because some new results are expected to occur that were not taken into account.

... These theories represent a small part of what applied geophysical research can provide for the real benefit of humanity, the treatment of its current problems and the future risks that are expected to occur. Interdependence arrangements can be made for these theories and their activities and roles are increased. For example, Or more!, Conversion of an industrial high to an artificial mountain, or vice versa, the development of turbo propulsion platforms over an iceberg, etc., to study the effects and advantages of the experiment, and to derive their benefits and economic returns.

It is noted that each theory of what has been referred to different applications can be among the advantages of the structural geography and its disadvantages and evil tendency, and directs the human weapon to wherever he wishes, good or bad. It is expected that the geographical thinking will be enhanced by the new applications in the future, which will increase their tools and have the advantages and disadvantages of what is now.

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- 2- MacLevide, The Atlas of African History, 1987, p.21.
- 3 Wikipedia.org.
- 4 wikipedia.org, Manhattan Project.
- 5 Goda; 1994, p. 45.
- <sup>6</sup> Nabil. Walid, The Elements of Natural Environment in War and Peace, The Anglo-Egyptian Library, Cairo, 2011, pp. 50-70.