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We Live on a Small Space Comet: The Third Extraordinary Motion of Earth towards the North Pole and Its Various Effects

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Abstract

The idea of research started with a crazy imaginary theory in the field of astrogeography, saying: We often taught ourselves and then convinced the students that the planet Earth moves despite not feeling the vibrations of traffic, and we listed successive scientific confirmations to indicate the rotation of the planet in a regular movement around its axis once every 24 hours, and it is running in another second movement around the sun once every 365¼ days, so are they only two movements, no more?! Is it possible for him to run at a regular speed in an additional direction?

Keywords

The Third Additional Regular Movement of the Planet Earth towards the North Pole, The Movement of the Planet Earth in Space, The Spiral Path of the Earth, The Speed of the Planet 1.3 Kilometers per Second, The Planet Earth, A Small Space Comet

1. Initial Perception of the Third Movement of the Planet Earth

Does a person like the word no? Do you sometimes prefer the impossible over the easy things? Perhaps this happens, because some people have a devious nature, but what does this have to do with astronomical phenomena? The idea began while tracking the types of scientific constants, and why did we give it absolute inevitability?! And when a question was asked on the Internet and artificial intelligence, as follows: "Are there scientific theories or physical and mathematical evidence confirming the existence of a third movement of the planet Earth?" The complete negative response came as follows: "No, until now there are no scientific theories or physical and mathematical evidence confirming

the existence of a third movement of the planet. According to the current physical and mathematical models, the basic movement of the Earth is considered a rotation movement around its axis for a period of time estimated at about 24 hours, in addition to the movement of the Earth around the sun with a period of approximately 365 days. Inferences are made about these movements through astronomical evidence and physical observations of other planetary movements" (Created by [1]).

We believe that the response was scientifically suspicious, but why were we so suspicious? Because science is one of the areas that accept a reconsideration of the old constants, the response was supposed to come, perhaps, or it is likely that future research will come to monitor many movements of the planet, but the rapid and decisive denial often indicates a kind of ignorance or a great cover-up to hide the truth.

Planet Earth Is Moving toward the North Pole

The planet moves in complex and influential ways by the gravitational forces of the sun and many other influences, and this research provides many confirmations on: "the occurrence of a third regular movement of the planet in the direction of the North Pole", in a regular, semi-steady way, and there are many geographical and physical phenomena that confirm its movement, and it is possible to make accurate calculations to determine the rate of speed, and we expect the occurrence of some astronomical phenomena in the simple future to support and testify to its sincerity.

2. Scientific Evidence and Introductions Indicating the Third Movement of the Earth from the South Pole to the North Pole (The Different Astronomical and Natural Phenomena in the North Pole Compared to the South Pole)

There are many different astronomical and natural phenomena between the North Pole and the Antarctic, which confirm that something is affected, and that there are forces other than geological, biological and weather factors that have caused this great discrepancy, and that the abundance of these differences confirms the occurrence of an independent phenomenon, and the most prominent of these differences are as follows:

2.1. The Climate and the Thickness of the Atmosphere in Relation to the North Pole Compared to the Antarctic

• Climate: The North Pole is considered a more moderate weather area compared to the South Pole, due in part to the circulation of winds around the North Pole, which facilitates the occurrence of heat exchanges with the surrounding regions, and the South Pole is the most recorded place for high levels of wind speed, but why? Is it because the winds of the North Pole go, for example, to the upper layers of the atmosphere, to run towards the South Pole, thus indicating the movement of the planet towards the North Pole?

- **Atmosphere:** The thickness of the atmosphere varies between the Arctic and Antarctic. In general, the atmosphere in the Arctic is thicker than the Antarctic. The thickness of the atmosphere in the Arctic ranges between 7 10 km, while in the Antarctic it ranges between 2 km and 3 km.
- Atmospheric pressure: It usually increases more in the Arctic than in the Antarctic. This is due to several factors, including the working force of the polar wind system, and because atmospheric pressure is a focal point here, is it possible that atmospheric pressure indicates the movement of the planet to the North Pole? It is possible to resemble the planet Earth and consider it like an "Express Train". When the train is moving at high speed, the air passes through the front of the train faster, which leads to an increase in atmospheric pressure in that area, and thus means that the air in front of the train will be somewhat denser and more pressurized, and what will happen behind the train? A region of relatively low pressure will be formed as a result of the air moving at a high speed backwards. Of course, the magnitude and severity of the change in atmospheric pressure will depend on many factors, such as the shape and design of the train and the way the air flows around it.
- Erosion of the ozone layer: The Antarctic suffers from the problem of ozone layer erosion more than the North Pole. This occurs because of the harmful effect of chemicals that cause ozone depletion when there is the presence of the sun and changes in the cold and dry air in the region.

2.2. Biological Life

- Marine life: There is a great diversity of marine life in the Arctic, including whales, dolphins and various marine animals, while in the Antarctic the sea is full of fish and some whales., But why? Is this related to the movement of the planet towards the North Pole?!
- Animals and seabirds: Large quantities of seabirds, such as penguins and seals, are found in the Antarctic, while they are few at the North Pole. This diversity and its relationship to the movement of the planet will be mentioned in the next part.

2.3. Topography and Its Unevenness

The North Pole is characterized by the presence of islands and frozen sea, while the South Pole is characterized by a huge ice sheet and large icebergs such as the Millennium Mountain Range. If the planet does not rise to the top, this difference will not occur, and this may be due to the effect of the phenomenon of "Body rushing backwards during the sudden movement forward", but there is no sudden movement here, there is a slow movement that caused the displacement of the terrain and its gradual concentration in the Antarctic.

2.4. Is the Strength of the North Magnetic Pole Stronger than the Nouth? What Does That Mean Here?

The north magnetic pole is characterized by greater strength than the south

magnetic pole. It should be noted that the strength of the magnetic pole changes over time, and many differences may occur in the earth's magnetic field for natural reasons, and the gravitational force in the North pole is = 9.832 m/s^2 , while the gravitational point at the South Pole is = 9.7639 m/s^2 [2].

It seems that the issue of "Variation in gravitational force" is the most important thing from which a group of hypotheses and conclusions indicating the third movement of planet Earth will be launched. It is possible to consider this discrepancy as a strong and very stable field to allow it to be built upon.

Did coincidence alone create the difference in magnetic attraction at the North Pole compared to the South Pole of the planet? Of course not, it was possible to monitor several accurate measurements between the northern hemisphere of the planet compared to the southern hemisphere, to show that there is actually something strange.

When analyzing a set of data in the following table: "Comparisons of the earth's gravitational force in different regions of the world" (see Table 1), if we take the largest number of gravitational force, we will find the one that was observed in "Oslo" (9.819 m/s²) and the smallest number that was observed in "Mexico City" (9.779 m/s²). The land is located in "Sydney" in Australia (9.797 m/s²) [3].

What makes most gravity numbers increase as we head towards the North Pole?, and tend to decrease as we head towards the North Pole? There are many reasons, including the change in geological structure and the difference in average height from sea level, but is it possible that there is another factor that we did not take into account, does the planet have an independent and regular movement towards the north? Hence, this discrepancy occurred.

But there is an initial problem that will cause a lack of accuracy in the results of monitoring the magnetic gravitational force, given that the southern geographic pole of the planet is located above the Antarctic continent (Antarctica), which rises above the earth's surface level, the height of the South Pole ranges between 2800 to 3000 meters [4].

3. Preliminary Scientific Calculations and Estimates on the Rate of Earth's Movement to the North Pole

It is a very complex process, and many methods, physical laws, and mathematical concepts will be included in its calculations, which will lead to inconsistent results, and the output of many uneven numbers, between small or slight and inflated in a striking way. Nevertheless, it was possible to determine the rate of speed.

3.1. How to Prove the Movement of the Earth towards the North Pole? And the Rate of Velocity

The magnetic attraction force increases in the front part of the meteorites and planets, leading to the gathering of matter, so the mass of the planet increases in the direction of the moving front, and in return there is a decrease in the

Table 1. Gravity comparisons in different regions of the world.

9.813 m/s ²	Istanbul	9.808 m/s ²	Paris	9.809 m/s ²
9.800 m/s ²	Havana	9.788 m/s ²	Rio de Janeiro	9.788 m/s ²
9.799 m/s^2	Helsinki	9.819 m/s^2	Rome	9.803 m/s^2
9.783 m/s^2	Kuwait	9.793 m/s^2	San Francisco	9.800 m/s^2
9.811 m/s^2	Lisbon	9.801 m/s^2	Singapore	9.781 m/s^2
9.797 m/s^2	London	9.812 m/s^2	Stockholm	9.818 m/s^2
9.788 m/s^2	Los Angeles	9.796 m/s^2	Sydney	9.797 m/s^2
9.796 m/s^2	Madrid	9.800 m/s ²	Tabby	9.790 m/s^2
9.803 m/s^2	Manila	9.784 m/s^2	Tokyo	9.798 m/s^2
9.815 m/s^2	Mexico City	9.779 m/s^2	Vancouver	9.809 m/s^2
9.797 m/s^2	New York City	9.802 m/s^2	Washington DC	9.801 m/s^2
9.781 m/s^2	Oslo	9.819 m/s^2	Wellington	9.803 m/s ²
9.810 m/s ²	Ottawa	9.806 m/s ²	Zurich	9.807 m/s ²
	9.800 m/s ² 9.799 m/s ² 9.783 m/s ² 9.811 m/s ² 9.797 m/s ² 9.788 m/s ² 9.796 m/s ² 9.803 m/s ² 9.815 m/s ² 9.797 m/s ²	9.800 m/s² Havana 9.799 m/s² Helsinki 9.783 m/s² Kuwait 9.811 m/s² Lisbon 9.797 m/s² London 9.788 m/s² Los Angeles 9.796 m/s² Madrid 9.803 m/s² Manila 9.815 m/s² Mexico City 9.797 m/s² New York City 9.781 m/s² Oslo	9.800 m/s² Havana 9.788 m/s² 9.799 m/s² Helsinki 9.819 m/s² 9.783 m/s² Kuwait 9.793 m/s² 9.811 m/s² Lisbon 9.801 m/s² 9.797 m/s² London 9.812 m/s² 9.788 m/s² Los Angeles 9.796 m/s² 9.796 m/s² Madrid 9.800 m/s² 9.803 m/s² Manila 9.784 m/s² 9.815 m/s² Mexico City 9.779 m/s² 9.797 m/s² New York City 9.802 m/s² 9.781 m/s² Oslo 9.819 m/s²	9.800 m/s² Havana 9.788 m/s² Rio de Janeiro 9.799 m/s² Helsinki 9.819 m/s² Rome 9.783 m/s² Kuwait 9.793 m/s² San Francisco 9.811 m/s² Lisbon 9.801 m/s² Singapore 9.797 m/s² London 9.812 m/s² Stockholm 9.788 m/s² Los Angeles 9.796 m/s² Sydney 9.796 m/s² Madrid 9.800 m/s² Tabby 9.803 m/s² Manila 9.784 m/s² Tokyo 9.815 m/s² Mexico City 9.779 m/s² Vancouver 9.797 m/s² New York City 9.802 m/s² Washington DC 9.781 m/s² Oslo 9.819 m/s² Wellington

gathering and mass in the back part of the planet, which leads to a decrease in the force of attraction. Therefore, any observation of the greater gravitational force means that the planet will move in this direction, and it has been proven that the greatest gravity is in the North Pole, that is, the planet moves in the direction from the South Pole to the North Pole.

• What governs mathematical issues, science or fears?

Despite the need for physical arbitration to prepare an actual and realistic result, it is proven by the recognized scientific laws, but what if the arithmetic output is very large?!, Can we accept the truth? Honestly, we had fears that the numbers would exceed the ability to believe, in order to avoid provoking great shocks in the scientific community, and therefore we repeated the mathematical problems repeatedly, because we resisted the principle of digital inflation, but the problems were much greater than that, as the results were often conflicting and contradictory, even when applying a specific physical law, so the results were different every time!

• Is it necessary to rely on a "Numerical Average"?

Why is resorting to a scientific estimate of a digital phenomenon? Because the results are very different and inconsistent, therefore, perhaps it is possible to use a "middle case" that will represent a description close to the truth, as a reasonable case, between the largest and the smallest result?

• On any Physical bases will speed be calculated?

The research relied here on several means, laws, and methods for calculating the speed of the planet, and a lot of data on the speed of the Earth around its axis, as well as the speed of its rotation around the sun, was put in place.

It was necessary to use each of the following: The highest magnetic attraction force at the North Pole—The lowest magnetic attraction point in the Antarctic—The Earth's diameter from north to south (12,713,500 M), in order to com-

plete some physical equations, however, this information is not sufficient alone to calculate the speed and direction of the planet! but it is all we have at the present time, just as all numbers in physical research are considered a measurement close to the real value, and there is a discrepancy in the numbers available in different sources, which can be explained by the difference in the techniques used in measurements, approximation processes, and different methods of estimation.

3.2. The Speed of the Planet Depending on the Difference in Gravitational Force between the North and South Poles

It is better to develop an easy scientific hypothesis to simplify our view of the subject, and to arrange the basic information that we will need in the mathematical equations, as follows:

- Assuming the hadeeth and the calculations here about an unspecified planet running in space.
- Its mass is $(5.972 \times 10^2 4 \text{ kg})$, and we may not need it in mathematical equations.
- The distance between the North and South Pole = 12713.5 kilometers (and it is possible to consider the distance between the South and North Pole as the distance to calculate the speed).
- Its gravitational point at its south pole = 9.7639 m/s^2 .
- Its gravitational force at its north pole = 9.832 m/s^2 .
- The difference in gravity between the North and South Pole is = 0.0681 m/s^2 .
- This planet is running in the direction of the North Pole (because the force of magnetic attraction is stronger in the North Pole than in the South), so what is its speed m/s depending on the differences in gravity and dynamics?

To calculate the speed of the body running towards the North Pole based on the differences in gravity, physics and dynamics (we used the "Law of Free Fall", which is most appropriate in the absence of knowledge of speed, distance and time), the following relationship can be used:

$$v = \sqrt{(2^*g^*h)}$$

whereas:

v is the required speed.

g is the gravitational difference between the north and south poles, and can be calculated by the difference between the two forces, the gravitational force at the north and south poles.

h is the height at which the object is flown, and can be calculated as the difference between the distance between the North Pole and the distance between the South Pole.

So, the following values can be used:

 $g = 9.832 \text{ m/s}^2 - 9.7639 \text{ m/s}^2 = 0.0681 \text{ m/s}^2.$

h = 6,371,000 m.

Using the previous relation, the velocity can be calculated as follows:

```
\begin{split} v &= \sqrt{(2^*0.0681 \text{ m/s}^2* 12,\!713,\!500 \text{ m})} \\ &= 2^*0.0681 = 0.1362 \text{ m/s}^2, \, 0.1362 \text{ m/s}^2* 12,\!713,\!500 \text{ m} = 1,\!732,\!743 \text{ m}^2/\text{s}^2 \\ \sqrt{(1,\!732,\!743 \text{ m}^2/\text{s}^2)} &\approx 1316.08 \text{ m/s}. \\ v &\approx 1317.8 \text{ m/s}. \end{split}
```

So the speed of the body that is running in space (**the Earth**) that is running towards the North Pole is about 1317.8 m/s. meters per second.

What does this number (1317.8 m/s.) mean? This rate is about twice the average speed of "the fatal bullet when fired from the barrel of most current assault rifles in all armies of the world", meaning that the planet is moving strongly towards the North Pole, and it will leave behind a wide range of results.

Speed per hour = $1317.8 \text{ m/s.} \times 3600 \text{ (hour)} = 4,741,680, or approximately 4.4 million kilometers per hour.$

4. The Effects of the Movement of "The Earth towards the North Pole" on the Various Astronomical, Physical and Biological Fields

The imperceptible movement of the planet running towards the North Pole resulted in a wide range of results, meaning that these effects already exist, some of which are easily noticeable now, and the second part is likely to be proven by scientific research in the future, most notably the following:

4.1. Astronomical and Physical Influences

This part relies on conclusions based on evidence that the Earth is moving towards the North Pole, meaning that there is no other scientific source for these effects, and scientific studies and research are expected to prove them in the near future.

• The Earth's run towards the North Pole requires a re-understanding of the movement of the "Solar System".

Planet Earth will not run towards the North Pole by itself, away from the physical laws of the system of motions of the solar system. What does that mean?, means that all the planets of the solar system, especially the sun, are already moving in this direction, which requires re-needing for more research on this movement.

• Will the Earth's run towards the North Pole cause it to escape from the solar gravitational pull?

Of course not, but the movement of the planet in the direction of the North Pole proves that the sun itself is also moving in the same direction, and if the average speed of the sun is not calculated in this research, this also indicates that the entire solar system is in a similar movement.

If we want to know the exact degree of inclination towards the sun (in our estimation, it will be between 2° - 9° in the direction of the sun), we will need an almost easy scientific experiment, by taking several accurate readings of the earth's gravitational force on separate areas at 80° north latitude, and latitude. 70° North (to make scientific comparisons and draw lines of gravity intensity),

with a station every 30° longitude, so if we start by placing a station on Greenwich line, (zero), then the next one is at 30° longitude, and its distance from the 60° longitude, and so on, on the day of the vernal equinox (March 20) or autumnal (September 22), when the sun interacts with the equator, at exactly 12 o'clock in the daytime (the sun's position is directly facing the earth at the Greenwich meridian) and another reading in the hour 12 at night (the sun is not directly facing the earth at the Greenwich meridian), then accurate information and data will be available that allow physical equations to be performed to determine the degree of inclination, which will result in a comparison to deduce the inclination angles of the rest of the planets of the solar system.

• The Earth does not rotate around the sun in a circular or elliptical path... but a spiral path.

That is, the planet Earth will not go through its cycle in the same path again, that is, it will not go in the same path twice, despite its rotation around the sun's axis once every 365½, because the path will turn into a spiral shape, in a way similar to a "spring wire" (See **Figure 1**), because the planet Earth is moving very quickly.

The formation of a "Tail of dust particles and fine particles" in the atmosphere at the south pole of the planet to resemble the shape of a comet.

If the Earth moves to the north, a "**Tail**" will form on the southern side, towards the South Pole, which will distort the shape of the atmosphere to resemble the letter "**V**", and this will be confirmed by accurate pictures of the Earth from afar in the future (See **Figure 2**).

The planet Earth will leave a line of dust behind the South Pole. This dust will contain a microscopic atmosphere, especially helium gas (Because it is the lightest type of gas in the atmosphere), and vital elements, meaning that the planet leaves a "line of traces" of all its natural elements, including pollution, exhausts, fumes, bacteria, viruses, and organic and biological fragments, in what resembles the daily renewed footprint of all environmental changes of the planet throughout history.

• What we can call the "Fish Fin Phenomenon" is formed at the end of the circle surrounding the atmosphere at the equator!

What does the "Fish Fin Phenomenon" mean at the end of the circle surrounding the atmosphere at the equator, is a perception required by the laws of physics; When the atmosphere expands in the hottest areas on the surface of the planet in the tropics of Cancer, Capricorn and the equator, the air heats up and rises to the upper layers of the atmosphere, pressing on the layers of the atmosphere and pushing it up. According to the theory of the space planet running towards the North Pole, it is likely that large amounts of air will escape from Earth's gravity, forming what looks like a "fin" or a small wing that emerges like a triangle drawn on a circle (See Figure 2).

• Loss of a small part of the Earth's mass and atmosphere (atmospheric pressure was stronger than it was thousands of years ago).

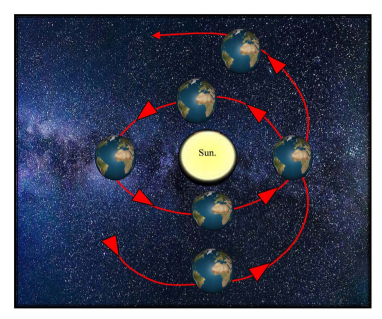


Figure 1. The spiral path of the planet Earth while running towards the North Pole. Source: Prepared by the researcher.

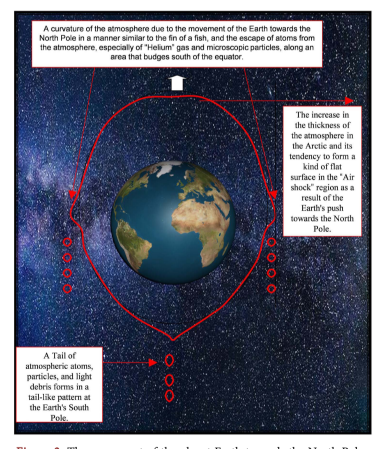


Figure 2. The movement of the planet Earth towards the North Pole, and the phenomenon of the "Tail" at the South Pole and the "Fin of the Fish" at the end of the circumference of the atmosphere at the South Pole and the Tropic of Capricorn. Source: Prepared by the researcher.

The loss of part of the earth's wealth and elements is a natural result of the process of continuous atmospheric dust leakage, which began long ago. Therefore, it is possible to say that the atmospheric pressure since the era of the "Pharaohs of Egypt", for example, was stronger than its current counterpart, and it is possible in future studies to know the value of this loss, and thus make accurate calculations to determine the exact measurement of atmospheric pressure thousands of years ago.

• To be "A large flatness or equator in the extension of the North Pole."...

To make the planet Earth look like an "Inverted Pear".

According to this theory, the planet Earth may actually form a "Semi-Flat region in the Arctic" as a result of the third regular movement of the planet in the direction of the North Pole, and "Tectonic Downward Currents will increase" as a result of this phenomenon. Please review the maps of the depths of the sea at the bottom of the Arctic Ocean, and re-understand it.

• The sound emitted by the planet Earth from space... Our planet is screaming into space.

If it is permissible for us to imagine the "Sound emitted by the planet Earth in space" because of its rapid movement towards the North Pole based on the physical perception, then it is the pressure of the atmosphere at the North Pole and the direction of a strong current from it to the last point in the South Pole that makes it sound like the sound of the wind in winter, similar to "The Sound of Screaming or Howling", and we expect that jaw research and observation of the planet Earth will confirm this theory, although the sound does not travel in a vacuum easily, and requires special devices to monitor it.

• The shape of the Earth's path from space (The footprint of the planet).

How are the effects of the Earth's push towards the North Pole formed? We can imagine that the planet will leave a "Fingerprint of concentric Rings", how? And why? As a result of the phenomenon of air atoms escaping from Earth's gravity in the equator region, which is responsible for the formation of an "Air Ring" the size of the last circumference of the Earth's atmosphere, and the air line flying in the Antarctic of the planet escaping from Earth's gravity; To leave "Large Air Bubbles", which will take the center of the Earth's atmosphere (See Figure 3), this will remain a scientific assumption until it is proven in the future.

4.2. Geological Influences

 Occurrence of cracks in the form of lines in Antarctica towards the North Pole.

They are cracks that gather at the point of the South Pole and begin in the direction along the lines of longitude, thus interfering in the course of valleys, cracks and refraction in all aspects of the Antarctica continent.

• The appearance of mountains in abundance in Antarctica.

This is a phenomenon resulting from the movement of the Earth in what looks like a comet, which will make the upward tectonic currents work with

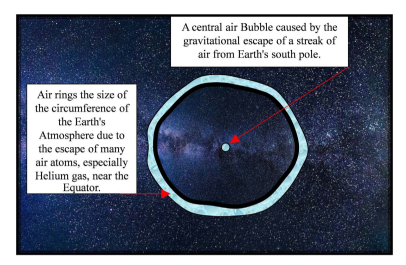


Figure 3. The footprint of the planet Earth in space consisting of "**Irregular air rings with a central point**" composed of air atoms, dust and microscopic particles. **Source:** Prepared by the researcher.

great force, and cause the tectonic plates to be pushed up, so the mountains will rise, and therefore Antarctica is likely to witness the highest mountain peaks on the Earth's cup in the future.

4.3. Climatic Influences

The emergence of a permanent north wind (a permanent cold air current) that emerges from the north of the planet to the point of the center of the South Pole.

They are permanent winds that emerge from the North Pole and head to the South Pole. They are distinguished by their great height above sea level. These winds tend to increase their height when crossing the Tropic of Cancer, the Equator and the Tropic of Capricorn. Because of the hot air current, then its height decreases until it ends at the South Pole.

 The movement of winds and moving objects slightly shift towards the North Pole.

It is known that the movement of winds shifts in the northern half of the planet, differently from the southern half, due to the effect of the "Coriolis force", In the northern half, the winds deviate in the direction to the left of their movement, while the winds in the southern half descend in the direction to the right of their movement.

How can we simplify the idea of the effect of "Moving objects rushing to the North Pole, and slowing them down towards the South Pole", for example: If we equipped two cars of similar size, weight, type and engine power to run a race on two straight, smooth and completely similar roads, and the first car seemed to be running south, and the second was rushing towards the north at the same speed; We will find that the car heading north is the fastest, and it achieves the largest distance in the least time, and this confirms the theory that the planet moves to the north.

If we send a satellite with a life expectancy of more than 10 years, to take a stable orbit over the North Pole; It is expected to be affected by the gravitational factors and the northern movement of the planet Earth, to fall after a short period to the earth, and on the contrary; If we send the same moon to the south pole of the planet Earth, it will gradually escape from Earth's gravity and escape into space.

4.4. Biological Effects

• Science needs a new classification of animals that love high magnetic gravity.

If we make a comparison between the organisms located in the Arctic and those in the Antarctic, we will find that there are free-moving organisms that chose to live in an area that suits their magnetic requirements, adapted to them, and modified their behavior and characteristics of their biological composition with them. For example, we will find the following:

- The most prominent organisms that live in the Arctic and are not found in the Antarctic: "Polar Bear", "Polar Eagles", "Some types of imperial and royal penguins", "White arctic foxes", "Arctic wolf" and "Arctic hare".
- The most prominent organisms that live in the Antarctic and are not found in the North Pole: "Species of whales, seals and penguins, and it is noted that there is a lack of wildlife in this region.

We conclude from this that most organisms prefer the strongest magnetic attraction, and this may be one of the reasons for the biological settlement of Earth's organisms.

5. The Astronomical Future of Planet Earth According to This Theory

The Planet Earth's Gradual Approach to the "North Star" with Its Movement Moving Away from the Group of Stars Visible at the Point of the South Pole

Will the North Star gradually approach Earth?

Despite the appearance of the "North Pole Star" in terms of its current indisputable stability, but according to this theory, modern astronomical devices can monitor in the current future that the planet Earth is moving towards the North Pole, which causes a gradual decrease in the distance between the planet and the "North Star", and the location of the "North Star" will shift out of the center of the North Pole, as a result of the Earth's regular movement towards the North Pole.

Planet Earth will gradually move away from the groups of stars and planets that appear in the sky of the southern half of the planet, regardless of the movement of those stars themselves.

6. Conclusions

This research proves that the Earth is moving at a constant rate and at a regular

speed towards the North Pole, and this has a great impact on many physical, astronomical and biological fields. We expect this research to contribute to conducting a large wave of intensive scientific studies to support the theory and restore our understanding of the Earth, and the nature of the work of the entire solar system.

We do not know whether the scientific community will welcome this theory and physical calculations. Or will it question it despite the mathematical proofs and aforementioned mathematical results? Will the "Conservative Scientific School" allow some rebellion against it? Or will you run hastily and ignorantly to prove the error of this belief? Was the society that rejected the ideas of "Galileo" in his time able to accept this theory at this time?

Conflicts of Interest

The author declares no conflicts of interest regarding the publication of this paper.

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