

Science, Quran And Earth

Dr. HM Azhar Usama¹, Dr. Shamsul Arifeen², Dr. Muhammad Abdullah³, Dr. Asim Naeem⁴

Assistant Professor, Department of Islamic Studies, the University of Lahore, Lahore, Pakistan.¹

Associate Professor, Department of Islamic Studies, the University of Lahore, Lahore, Pakistan.²

Assistant Professor, Institute of Islamic Studies, University of the Punjab, Lahore, Pakistan.³

Associate Professor, Institute of Islamic Studies, University of the Punjab, Lahore, Pakistan.⁴

Dr. HM Azhar Usama (Corresponding Author)

Abstract

This article is a research and analytical review of Science, Quran and Earth offers an extensive collection of articles on the subject. And the resulting is a large collection of discussions on various aspects of the planet from an astronomical point of view. Protecting from various types of radiation coming from the earth, like the ozone layer, is also very important. It is a special grace of Allah Almighty that He has placed a shell of air around the earth in which we breathe and above this shell; there are some layers of air, which have harmful effects on life. Prevents from reaching. If the regions like Ouzan did not surround the earth, not only the radiation coming from outer space but also millions of stray meteorites flying around the earth in the solar system would have strayed and come towards the earth and destruction on the surface of the earth. Spread out It is the wise plan of this Lord, that He kept it in a safe place in so many curtains for the protection of the creation. The main points of this research are that the readers will get knowledge.

Keywords: Science, Quran, Earth, Universe, Existence, Scriptures, Philosophy.

Introduction

The planet in which we live in the solar system is called the Earth. This word is usually spoken against the sky. In the Arabic dictionary, every lower thing is defined as the Earth. Imam Raghib are writes:

"The earth speaks of the lower things, and the sky speaks of the above."

"The earth describes the low as the sky describes the high." 1

A planetary system that surrounds most of the stars, including the Sun, has the possibility of life in some of the planets, so Earth is the only planet in our solar system that is teeming with diverse types of life. For life to be found on a planet, it must meet many strict conditions set by nature for survival. Our earth provides a suitable environment for the millions and millions of species of life living on it, due to which this life has been able to flourish. If this same atmosphere can also provide a planet orbiting another star, then there is no reason why signs of life should not arise there.

Is there life on any other planet besides our earth in this universe or not?

This is a question that has intrigued humanity since the dawn of time, and despite current scientific advances, we are as unable to answer this question on scientific grounds as man is five thousand years from today. This scientific development has made us so serious that we can know all the essentials of life that are necessary for the survival of life in a planet. As far as the solar system is concerned, it has become clear about all the planets that there is no possibility of life there. The inner planets are much hotter and the outer planets are much colder. When the Wheeling spacecraft landed on its surface in 1976, the images and reports they sent back ended all hope and determined that the Red Planet is also part of the Solar System. Like other planets, it is devoid of life.²

On the surface of Mars, some dark diagonal lines were visible, which the human consciousness of the sixteenth century AD described as canals and rivers dug by the creatures living there. However, Wylling and other similar missions made it clear that, like other planets in the solar system, there is no possibility of life there. Now only a small amount of ice remains at the poles. There is some air on the surface of Mars, which contains carbon dioxide, oxygen, and nitrogen gases that are essential for life, but it lacks many of the essentials of life without which there is nothing. Life cannot develop on the planet.

The earth is a masterpiece of the creation of Allah Almighty in which billions of His blessings are scattered in abundance. Gases necessary for life are present here with a certain ratio and water is present in abundance. Earth has been traveling around the sun for millions of years to carry life on its chest. In an environment conducive to life on earth, its mass, distance from the sun, temperature and air pressure also have an important place. Together they make the earth so that we can breathe here.

Among the blessings that exist on the planet from the point of view of astronomy, proper distance from the sun and protection from various types of radiation coming to the earth from the deep expanses of space are also very important. It is a special grace of Allah Almighty that He has placed a shell of air around the earth in which we breathe and above this shell; there are some layers of air, which have harmful effects on life. Prevents from reaching. If the regions like Ouzan did not surround the earth, not only the radiation coming from outer space but also millions of stray meteorites flying around the earth in the solar system would have strayed and come towards the earth and destruction on the surface of the earth. Spread out It is the wisdom of this Lord Almighty that He kept it in a safe place in so many veils for the protection of the creation. Any planet in the universe scattered in the vastness of billions of light years can be chosen for the life

of Caliph Abu al-Bashr Syed Na Adam (peace be upon him) of the Creator of the universe. Allah Almighty chose the earth for it and its environment is safe and benign in every respect.³

Rotating Earth:

Advances in space science have proven many theories about our solar system. In ancient times, it was believed that our earth is the center of the solar system and the sun revolves around it. However, space science has proved that things are opposite. Our earth is not completely round but elliptical and it rotates in two ways. First, the earth rotates around the sun in its orbit and rotates around itself with it. Scientists have divided the earth into two parts for scientific research, which are called North Pole and South Pole. It is an imaginary line separating the two halves of the earth called the equator. The coming of day and the going of night is made possible by the process of rotation of the earth and in this process; the earth takes 23 hours 56 minutes and 1-4 seconds. The Earth completes its orbit around the Sun in 365.2422 days or an average of 365 days 5 hours 48 minutes and 46 seconds. The earth is not completely round like a ball, but slightly curved, its polar diameter is a few kilometers less than the equatorial diameter. This is due to the high speed of its axial rotation. The polar diameter of the earth is 12.714 km while the equatorial diameter has gone from 12.742 to 12.756 km. The shape of the earth has become like a melon.⁴

At the time of the initial creation of the solar system, the nine large and thousands of small gaseous spheres orbiting the sun began to liquefy under the pressure of the primordial elements. At the time of its first creation, the Earth was in a gaseous state revolving around the Sun, and with the passage of time, it became a liquid state. In addition, the lighter gaseous elements rose up in the form of a mantle on top of the lava. Gradually, a foamy layer began to form on top of the lava, which hardened with time. Underneath this solid layer, the hot lava remained in a liquid state. "⁵

Ground Compatibility Location:

In the eight planets of the solar system and their approximately 53 satellites, there is not a single thing, which can be called suitable for the existence and continuation of life. All these gases are ice or rocks. Nothing but a lifeless heap.

However, what about this blue planet? It looks quite different from the other planets. Its habitability, atmosphere, surface features, temperature, magnetic field, abundance of various elements, and perfect distance from the Sun, these All in all, one gets the feeling that perhaps it was created specifically for life.

People who consider the theory of evolution as a scientific fact also believe in the concept of "adaptation". Evolutionists use the term "a change in an organism or a part of its body that makes it more suitable for survival in the environment it encounters". The theory of evolution claims that all life on earth evolved from only one organism that itself emerged because of chance. In support of its ideas, this theory uses the word "adaptation" a lot. Evolutionists say that all organisms adapt to changing environments. As soon as they do, they change into new species (Species). The theory of evolution with this specific meaning of adaptation is actually a form of "Lamarckism". In this theory of organic evolution, it is said that environmental changes Due to this, changes in the

structure of plants and animals appear. These changes are transmitted to the next generations. Scientific circles have rejected this idea on solid grounds and rightly so.⁶

Despite having no scientific basis, the concept of compatibilism continues to inspire many people today. This is why it is important to discuss the issue before proceeding. The next step in doing this is the idea that life can exist on other planets, as it once did on Earth.

Earth Structure:

The earth consists mainly of four layers

) 1 The Crust :)

It is the outermost layer of the earth, which is made of rocks. Continents and oceans are based on it. The crust above the earth is based on silicate. It has a minimum thickness of 2 km and a maximum thickness of 40 km.

2) The Mantle

The layer below the earth's crust that consists of molten rock is a partially frozen silicate layer under the earth's crust that is about 2,800 kilometers thick.

) 3 Outer core (Outer Core)

It is a layer of molten and frozen steel and nickel with a thickness of about 2,300 km.

4) Inner Core

It consists of iron and nickel frozen between the earths, which is well recognized due to the significant difference. The inner core covers about 2400 km.⁷

Earth formation and its stages:

Dr. Tahir-ul-Qadri in his book "Islam and Modern Science" has written about it like this.

"Earth came into existence 4.2 billion years ago from dust particles, swirling gases and material from the forming planets. Gravity brought these elements together under extreme pressure, causing intense heat within the swirling material. In addition, pressure was born. At the same time, gravity pulled the heavier elements toward the center, and the lighter elements and compounds, including gases, began to gather toward the surface. The newborn Earth was surrounded on all sides by toxic gases that eventually became common. The outer layer became solid, although the core was still liquid. During the early creation of the solar system, 9 large and thousands of small gaseous planets orbited the Sun. One of them our earth is also a liquid and gaseous state. Heavy elements of the early earth collapsed towards the center and rose in the form of a cover on top of the lighter gaseous elements. After the formation of a solid layer between the lava and the air, the spheres remained in the air."⁸

The land is divided into the following phases.

- Earth was originally a cloud of moving dust, gases and chemical compounds.
- In the second phase, relatively heavy particles converge towards the center of this cloud.
- In the third stage, the early appearance of the earth, in which the core was metallic and surrounded by a meteorite-like substance.

- In the fourth stage, the melting of the outer rocks formed the Earth's crust and the Earth's crust. Chemicals from the Earth's inner layer floated to the surface and formed the oceans and the early atmosphere.⁹

A review of the characteristics of the Earth proves that the Earth is specially designed for life. Before this, to avoid any possible misunderstanding, it is necessary to clarify some important points. Theory of Evolution People who consider it a scientific fact use the verb state of "adaptation" to adopt. It means, "To change or improve oneself according to changing conditions." When evolutionists use this word, they mean it. It refers to "a change in an organism or a part of its body that makes it the most suitable to survive in the environment. The theory of evolution claims that all life on earth originated from only one organism. I came into existence because of a possibility itself. In support of his ideas, this theory uses the word "adaptation" a lot. The theory of evolution with this specific meaning of adaptation is actually a form of "Lamarckism". This theory of evolution states that changes in the structure of plants and animals occur due to environmental changes. These changes are passed on to the next generations. The scientific community rejects this idea on solid grounds and rightly so.

Despite having no scientific basis, the concept of synchronicity continues to fascinate many people today. This is why it is important to discuss this issue before proceeding. The next stage of belief is the idea that life can exist on other planets, just as it once existed on Earth. Then there is the idea of small green creatures living on Pluto, who somehow got there. "Adapted" to the negative 238-degree environment of in a way one is taken to the world of dreams. Those people especially get lost in those dreams whose thoughts are influenced by Bollywood movies.¹⁰

However, these are just dreams and ideas that are imagined to fabricate anything. Despite having a very good knowledge of biology and biochemistry, evolutionists do not raise any voice against such unrealistic ideas. It is well known that life can only arise when the most suitable conditions and elements are available at the same time. The presenters are blindly clinging to the theory of evolution. In addition, they have ignored even the basic facts of biology and biochemistry. This negligence and indifference have enabled them to create such beautiful and astonishing mantras. Is.

Therefore, in order to understand the obvious fallacy in the concept of compatibility, it is first necessary to pay attention to the fact that life can exist only in the presence of certain necessary conditions and elements. A single model has been developed which is called "Carbon Based Life". In addition, the scientists themselves also agree that even if life existed elsewhere in the universe, it would also be based on carbon. Will be based.

Carbon is the sixth element in the periodic table. It is also the basis of life on Earth, because all organic molecules (such as nucleic acids, amino acids, proteins, hormones, and sugars, etc.) combine with other elements of carbon in different ways. They are formed when they meet. It combines with carbon, hydrogen, oxygen and nitrogen to form millions of compounds. No other element can replace carbon. Except carbon, no other element has the ability to form these many elements. Can form the kinds of chemical bonds on which life depends. Consequently, if life existed on any other planet anywhere in the universe, it would inevitably exist on carbon.¹¹

However, there are several conditions that are more necessary for the existence of "carbon life" itself. For example, organic compounds containing carbon, such as proteins, can only survive within certain temperature ranges. They begin to disintegrate at 120 degrees Celsius. In addition, they irreversibly break down at temperatures below minus 20 degrees Celsius. However, temperature is not the only thing that determines the appropriate limits for carbon-based life. These determining factors these include the nature and quantity of light, the strength of gravity, the composition of the atmosphere and the strength of the magnetic field, etc. (if there were more) then there would be no life on Earth. Therefore, creatures breathing helium and drinking sulfuric acid cannot exist anywhere, because life is specialized only with carbon. Life will also be specialized under specific conditions. An environment can exist within limits. This is true for life in general and for humans in particular. Maine itself is an environment specially created for life.

Earth temperature:

Temperature and atmosphere are the first two factors that are necessary for life on Earth. The blue planet has a temperature suitable for life and its atmosphere is suitable for life to breathe, especially Complex organisms such as humans. These two completely different factors emerge because of the conditions that proved to be ideal for both of them at the same time.

One of them is the proper distance of the Earth from the Sun. The Earth would never be suitable for life if it were too close to the Sun like Venus or too far from the Sun like Saturn. They can remain stable within a range of temperatures, and Earth is the only planet with an average temperature between these ranges.

When looking at the entire universe as a whole, it is very difficult to reach this kind of special and hidden temperature. Temperatures in the universe range from millions of degrees Celsius in the stars to minus 270 degrees Celsius in space.

American geologists, "Frank Press and Raymond Seaver" have written, drawing attention to the average temperature on Earth:

"Life is possible only during the narrow interval of temperature as we know it. This interval will probably be 1 or 2 percent between the absolute zero negative 273 degrees centigrade and the sun's surface temperature ranges".¹²

"

Maintaining the thermal limits for life on Earth is also closely related to the amount of heat produced by the Sun and the Earth's distance from the Sun. If we go, several meters thick layers of ice will be visible on the ground everywhere. In addition, if there is an increase of ten percent, all the living things living there will burn and die.

Then it is not enough for the average temperature of the earth to be ideal, but it is also very important to distribute the heat reaching the earth in a very balanced and smooth manner on the entire planet. To ensure this, various and special measures are taken.

Earth is tilted 23 degrees 27 minutes on its axis. This tilt prevents the atmosphere between the poles and the equator from getting too hot and makes them suitable for life. If this tilt did not exist, the poles and the temperature difference between the equators would also have been very large. In

such a case, the average temperature regions, i.e. the temperate regions, would not have been as temperate as they are today and would not have been habitable.

The speed of rotation of the earth on its axis also helps in maintaining its thermal balance. The earth completes one cycle around its axis in twenty-four hours. The average interval of days is very short. This short interval also keeps the difference in ground temperature between the bright and dark parts of the earth within suitable limits. The planet Mercury can illustrate the importance of rotational speed. A day is longer than a year there and the temperature difference between day and night is about 1000 degrees Celsius.¹³

Earth's geography also plays an important role in the proper distribution of heat. The difference in temperature between the poles and the equatorial regions is about 100 degrees Celsius. If the same difference were to cover a flat area, the result would be 1000 km/h. would appear in the form of powerful winds traveling at a speed of by these barriers we mean mountain chains. Some of them (mountain chains) start from the Pacific Ocean in the east and go to the Ocean Ocean in the west. Some mountain ranges start from the Himalayas and cover a wide area in Anatolia.) in Taurus (Taurus) and will run to the Alps (Alps) in Europe. The excess heat of the equatorial regions on the sea is transferred to the north and south. This phenomenon, heat conduction in water and heat it owes its great ability to dispersal.¹⁴

Along with this, several automatic systems also help to balance the temperature of the atmosphere while working all the time. For example, when a part starts getting hotter, the amount of water evaporation also increases and thus clouds form. Even if there is no rain, these clouds reflect more heat towards the space and thus the earth and the temperature of the areas under their shadow cannot increase much.

Earth's mass and magnetic field:

The size of the Earth is not less important like the distance of the Earth from the Sun, its rotational speed and geographical features. During the imaginary journey of the planets, we have understood that if Mercury is ten times smaller than the Earth, then the size of Jupiter is the same as the Earth. 318 times are more than. The current size of the earth compared to other planets is just a coincidence or it is also kept very thoughtfully.

When we examine the dimensions of the earth, we realize that the earth was specially designed for such a large size. See:

"He says the earth's body was perfectly right. That is, it is so short that its gravity is too weak and the car could not stop the gases in the air from escaping into space. Nor is the gravity so powerful that a very large plane will be formed, including the gas".¹⁵

"They say that the size of the Earth was just right. That is, short enough that its gravity would be too weak to prevent the gases contained in the atmosphere from escaping into space. In addition, not so large that gravity would be so weak. Become powerful enough to create a very dirty atmosphere, including harmful gases."

In addition to the groundmass, its interior is also specially designed. Due to its core, the earth has a powerful magnetic field, which is of special importance in the protection of life here. Saver” according to:

"The interior of the earth is a very wide but very beautifully balanced heat engine that runs on radioactivity. If it were slower than the present, the earth would have continued to be geologically active. Perhaps the iron does not melt and loses in the depths. Of the earth is interior and does not create liquid cores and the magnetic field is never formed. The light stops the way. The air would become more spacious and the earth would be badly destroyed by the earthquakes and volcanic eruptions that occur every day".

"The Earth's interior is a vast but beautifully balanced heat engine that runs on radioactivity. If it were at a slower rate than it is now, the Earth's geological surface would also be warming." Perhaps the iron would not have melted and formed a liquid core deep in the Earth's interior, and the magnetic field would never have formed, if there were fuel that is more radioactive and the Earth's heating engine was faster. If it had moved faster, the volcanic gas and ash would have blocked the path of sunlight. It would have been."16

The magnetic field, mentioned by these geologists, is of great importance to the earth. This magnetic field is created by the structure of the earth's core. The earth's core consists of heavy elements like iron and nickel. Which have very important magnetic properties. The inner core is solid while the outer core is liquid. These two layers of the core are constantly moving around each other and due to this, the earth's magnetic field. The field is formed. This magnetic field extends from the earth's surface for thousands of miles and protects the earth from dangerous and deadly radiation from space. These magnetic lines called "Van Allen Belt" act like an umbrella. , do not allow the harmful rays from the sun and distant stars to reach the earth's surface.17

Along with this, several automatic systems also help to balance the temperature of the atmosphere while working all the time. For example, when a part starts getting hotter, the amount of water evaporation also increases and thus clouds form. Even if there is no rain, these clouds reflect more heat towards the space and thus the earth and the temperature of the areas under their shadow cannot increase much.

Earth's mass and magnetic field:

The size of the Earth is not less important like the distance of the Earth from the Sun, its rotational speed and geographical features. During the imaginary journey of the planets, we have understood that if Mercury is ten times smaller than the Earth, then the size of Jupiter is the same as the Earth. 318 sins are more than.. The current size of the earth compared to other planets is just a coincidence or it is also kept very thoughtfully.

When we examine the dimensions of the earth, we realize that the earth was specially designed for such a large size. See:

"He says the earth's body was perfectly right. That is, it is so short that its gravity is too weak and the car could not stop the gases in the air from escaping into space. Nor is the gravity so powerful that a very large plane will be formed, including the gas".18

"They say that the size of the Earth was just right. That is, short enough that its gravity would be too weak to prevent the gases contained in the atmosphere from escaping into space. And not so large that gravity would be so weak. become powerful enough to create a very dirty atmosphere, including harmful gases."

In addition to the ground mass, its interior is also specially designed. Due to its core, the earth has a powerful magnetic field, which is of special importance in the protection of life here. Saver” according to:

"The interior of the earth is a very wide but very beautifully balanced heat engine that runs on radioactivity. If it were slower than the present, the earth would have continued to be geologically active. Perhaps the iron does not melt and loses in the depths. of the earth's interior and does not create liquid cores and the magnetic field is never formed. The light stops the way. The air would become more spacious and the earth would be badly destroyed by the earthquakes and volcanic eruptions that occur every day".¹⁹

The magnetic field, mentioned by these geologists, is of great importance to the earth. This magnetic field is created by the structure of the earth's core. The earth's core consists of heavy elements like iron and nickel. which have very important magnetic properties. The inner core is solid while the outer core is liquid. These two layers of the core are constantly moving around each other and due to this, the earth's magnetic field. The field is formed. This magnetic field extends from the earth's surface for thousands of miles and protects the earth from dangerous and deadly radiation from space. These magnetic lines called "Van Allen Belt" act like an umbrella. , do not allow the harmful rays from the sun and distant stars to reach the earth's surface.

It has been calculated that the "Van Allen Belt" sometimes blocks such plasma clouds (Clouds Plasma) whose energy is 100 billion times higher than the atomic bomb dropped on Hiroshima. Similarly, cosmic rays (Cosmic rays) Rays) can be equally harmful. Earth's magnetic field allows only 0.1% of these rays to pass through, which are easily absorbed by the atmosphere. Therefore, we humans will need about one billion Amperes of energy continuously. As much as has been produced in the entire human history.

If this protective shield did not exist, the dangerous rays coming from the sun and other stars from time to time would have destroyed life on earth. It is very possible that no life would exist on earth under these conditions. However, as "Press and Saver" have said that the Earth's heart is made with special precision and order to preserve this planet. These words are a special purpose of all the other things that science has formally confirmed.

Eligibility of Air Sphere:

From the analysis of all the above-mentioned factors, it has become very clear to us that they are "very suitable" for life. Another component "atmospheric composition" is also very important. We have seen that sometimes science fiction films also mislead people. An extraterrestrial being, coming from another planet with breathable air. However, this is nothing but a lie. If we could really explore the universe, it would reveal to us that science how false these ideas will be presented

in fiction. The existence of any other planet whose air we can breathe is highly improbable, because the Earth's atmosphere has several aspects. Designed specifically to sustain life.²⁰

The air on Earth is 77% nitrogen, 21% oxygen, and about 1% carbon dioxide. Let's start with the most important gas, oxygen. Oxygen is essential for life for a specific reason. Oxygen is an essential component in all chemical reactions that release energy in complex forms, while these chemical reactions themselves are the backbone of life.

Carbon compounds react with oxygen. These reactions produce water, carbon dioxide, and energy. This energy is stored in small "bundles" of special compounds called "ATP" or "adenosine triphosphate." Phosphate (ATP. Adenosine . Triphosphate) is said to form "ATP" with water and carbon dioxide in these reactions, which cells use to obtain energy. This is the reason why we In order to survive, they breathe all the time to meet their needs. The percentage of oxygen in the air is also very narrow and fixed, writes "Michael Denion" on this aspect:

"If there was more oxygen in this air, would it still strengthen life? Oxygen is a reactive element. The current percentage of air is near the upper limit of life protection at 21% of the appropriate temperature. If the amount of oxygen in the air increases by only 1%, the natural fire ratio in the forests will increase by 70%."²¹

British biochemist James Lovelock makes this point:

"If the amount of oxygen in the air was 25%, the number of species of the food and the number of species on the dry side would have been very small. This massive fire would have destroyed the forests of the northern tundra to the barani. Forests of the hara zone. The current amount of oxygen in the air is at a point where both risk and advantage are very well balanced".²²

"If the amount of oxygen in the atmosphere was 25%, a very small number of countless species and types of plants on land would have been protected from global fires. These terrible fires range from the tundra of the North Pole to the rainforests of the tropical region. Would destroy equally. The present concentration of oxygen in the air is at a point where both the risk and the benefit balance each other very well."

The reason for the low level of oxygen in the Earth's atmosphere is a wonderful recycling system. Animals breathe and absorb oxygen and release carbon dioxide, which is unnecessary for them. On the contrary, plants release oxygen by absorbing carbon dioxide and thus this balance is maintained. Plants inject millions of tons of oxygen into the atmosphere every day. In this way, the continuity of life is maintained.

Without the balance and cooperation between these two groups of living things, animals and plants, our planet would be uninhabitable. For example, if all living things used carbon dioxide and released oxygen, the atmosphere would be much better than it is today. And facilitated the combustion process, even a small spark could start a massive fire. Similarly, if all living things

continued to absorb only oxygen and release carbon dioxide, the atmosphere would soon run out of oxygen and all existing life would also come to an end.

In fact, the Earth's atmosphere is in a state of equilibrium where risk and benefit balance each other out nicely. This idea was also proposed by "James Lulock". is placed at the most suitable level for

Atmosphere and Respiration:

We are breathing every moment of our lives. We are constantly inhaling and exhaling air into our lungs. We are so used to this process that we take it for granted. It is complicated. Our body systems are so perfectly designed that we don't even have to think about breathing. Our body automatically estimates how much oxygen it needs and then adjusts to supply the necessary amount. It also organizes itself. Whether we are walking, running, sitting or sleeping. The reason breathing is so important is that oxygen is needed for the millions of chemical reactions going on in our bodies all the time. , so that we can survive.

Just as the millions of cells in the retina get their energy from oxygen, all the tissues in our body and the cells that make them up use the energy they get by "burning" carbon compounds into oxygen. Then the immediate release of carbon dioxide produced by this burning process from the body is also very important. If the level of oxygen in our blood decreases, we start to feel drowsy. If the presence persists for a few minutes, the result manifests itself in the form of death! We breathe through it.

When we breathe in, oxygen enters the approximately 30 million small cells in our lungs. Capillary veins connected to these cells absorb this oxygen in the eyes. The oxygen is first distributed to the heart and then to all other parts of the body. Our body cells use this oxygen and release carbon dioxide into the blood. It takes less than half a second for the "clean" oxygen to enter and the "dirty" carbon dioxide to exit. What is the reason for so many about 30 million boxes? Their purpose is to increase the surface area facing the air. Cover as little space as possible. If these layers are opened, they will spread over an area as large as a tennis court.

Another point to be noted here is that the lung cells and the pulmonary veins connected to them are made so short and complete to increase the speed of carbon dioxide and oxygen exchange. But this is the best. Rather than the design itself, it depends on many other components. Viscosity and air pressure should all be correct for proper air entry and exit.²³

Air pressure at sea level is equal to 760 mm of mercury and its density is about one gram per liter. Furthermore, the viscosity of air at sea level is about 50 times higher than that of water. It is possible that these figures Never mind the numbers, but in the words of "Michael Denion":

"The general characteristics and composition of the air, which includes density, stress and stress, etc. Must be the same as they are. Especially for air-breathing animals".

"The general properties and overall composition of the atmosphere, including density, viscosity, and pressure, must remain as they are. Especially for air-breathing organisms."When we breathe, our lungs use energy to overcome a force known as "airway resistance". This force is the result of

the natural resistance to air movement. Due to the physical properties of the air sphere, this resistance is so weak that our lungs can overcome it by expending very little energy, and it would be difficult to breathe. This can be explained by an example, it is easier to fill water in an injection syringe than honey. The reason is that honey is thicker and viscous than water.

If the density, viscosity and pressure of the air were high, breathing would be as difficult as filling a syringe with honey. In response to this, it can also be said that the solution to this problem is very simple. Enlarge the hole of the syringe needle. in order to increase the speed of flow. But if this was done in the case of the pulmonary veins, the area exposed to air would be less. That is, less carbon dioxide and oxygen could be exchanged in the same time and our respiratory system (Respiratory) requirements are not met. In other words, the individual values of air density, viscosity, and pressure must also remain within certain limits to participate in the process of respiration, and the air we breathe has the same characteristics. See again "Michael Denion's" opinion:²⁴

It should be clear that if the air density or the altitude were any higher, the air resistance would be very high and there would be no sensible change in the design of the current system of de-sufficiency. Only enable oxygen to be obtained in a suitable way. The comparison of all the possible pressures and all possible amounts of oxygen in the air makes it clear that this is only a small, unique area where many conditions of survival are being met. It is of special importance that the basic conditions are being met in a small fraction of the different sea pressure dogs. .

"It should be noted that if either air density or viscosity were significantly higher, air resistance would be very high and no appreciable change would be possible in the current respiratory system design to become metabolically active. A comparison of all possible pressures and all possible contents of oxygen in the atmosphere makes it clear that only is a small unique region where many of the conditions for the survival of life are fulfilled. It is of particular importance that the basic conditions are fulfilled only in a small part under various pressures."

These numerical values of the air sphere are not only necessary for our breathing, but also necessary to keep our blue planet blue. The process would have been very fast. This additional amount of water in the atmosphere would have caused the Green House Effect, that is, more heat would have accumulated in the atmosphere and the earth's temperature would have also increased. If it were, the process of evaporation would have decreased and a large part of this planet would have turned into deserts.

All these carefully and finely balanced systems show that the planet was specially designed to support life on Earth. These facts are discovered by science itself, which tells us that the universe It didn't just happen by chance. Undoubtedly, this blue planet we live on was specially designed and paved for human habitation, which informs us of all the facts that one of the great universes. The Most High is the Creator who rules over it.

References:

- ¹ Al-Isfahani, Imam Raghīb, Al-Mufardat Lalfaaẓ Al-Qur'an, Institute of Islamic Culture, Lahore, p.550
- ² Andrew Lange, The Oxford Elementary Encyclopedia of Science and Technology, Oxford University Press, 2010, p.59
- ³ Hussam Muhammad Khan, An Introduction to Space Information, Pakistan Commission for Space and Upper Air Research (SPARCO), Islamabad, 1951, p.38
- ⁴ <http://izhaar.net/archives/3096,16-08-2019,12-64pm>
- ⁵ Tahir-ul-Qadri, Dr., Professor, Islam and Modern Science, p: 299
- ⁶ Haroon Yahya, The Creation of the Universe, (Translator: Aleem Ahmed) Global Multi Publications, Karachi, 2009, p.68
- ⁷ Ishtiaq Ahmad, The First Step on Earth, Maktaba Darul Salam, Lahore, 2015, p. 17
- ⁸ Tahir-ul-Qadri, Dr., Professor, Islam and Modern Science, p: 269
- ⁹ Ishtiaq Ahmad, The First Step on Earth, p.21
- ¹⁰ Will Doudant, The Evolution of Human Civilization, Fiction House Magazine, Lahore, 2014, p: 129
- ¹¹ Zwar Hussain, Malik, Creation of the Universe and Human Evolution, Azhar Research Institute, Lahore, 2005, p: 98
- ¹² <https://www.facebook.com/groups/oifd1/permalink/725314500992926,25-09-2016,13:20pm>
- ¹³ Ishtiaq Ahmad, The First Step on Earth, Maktaba Darul Salam, Lahore, 2015, p:23
- ¹⁴ Andrew Lange, Oxford Elementary Encyclopedia of Science and Technology, p:64
- ¹⁵ Frank Press, Raymond Siever, Earth, W. H. Freeman, 1986, P: 341
- ¹⁶ Frank Press, Raymond Siever, Earth, P:345
- ¹⁷ Will Doudant, The Evolution of Human Civilization, p. 143
- ¹⁸ Zwar Hussain, Malik, Creation of the Universe and Human Evolution (Translator), p.78
- ¹⁹ Kamaluddin, Al-Mustashid, Maulana, Creation of the Universe, Man and Resurrection (Translator), Qadimi Library, Karachi, 1998, p: 131
- ²⁰ Bagwi, Bashir Ahmad, Kitab al-Falkiyat, Mulat Bookshop, Islamabad, 2009, p: 44
- ²¹ Michael Daniel, The Sciences and Engineering, University Microfilms, 1985, P:14
- ²² John, L. William, Reader's Digest, New York, November 1977, p.62.
- ²³ Michael Daniel, The Sciences and Engineering, 1985, P:19
- ²⁴ Ahmad Jafar, Engineer, Hafiz, From the Universe to the Creator of the Universe, p.78