UNLOCKING ALLAH'S SECRETS, WHY IN PARADISE, THERE SHOULD BE RIVERS

Ahmad Sudirman

UNLOCKING ALLAH'S SECRETS, WHY IN PARADISE, THERE SHOULD BE RIVERS © Copyright 2021 Ahmad Sudirman* Stockholm - SWEDEN

ABSTRACT

First of all, by asking forgiveness from Allah SWT, here I try to reveal the signs of the greatness of Allah SWT regarding why in paradise, there must be rivers flowing, from the point of view of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

The signs of Allah's greatness regarding in paradise, there must be flowing rivers, in the verses:

"And give good tidings to those who believe and do good, that for them there are provided gardens with rivers flowing in them. Every time they are given sustenance of fruit in those paradises, they say: "This is what was given to them. us first." They are given similar fruits and for them are pure wives and they will abide therein (Al Baqarah: 2:25)

"Glory be to Him who, if He willed, He would have made for you something better than this, gardens beneath which rivers flow, and He made palaces for you (Al-Furqaan: 25:10)

"So when I have perfected the event and I have breathed into it My spirit; then you should fall down prostrating to it." (Shaad: 38:72)

"He is the First and the Last, the Outward and the Inward; and He is All-Knowing of all things. (Al Hadid: 57:3)

"And hasten to forgiveness from your Lord and to Paradise, whose breadth is as wide as the paradises and the earth, which is prepared for those who are pious." (Ali 'Imran: 3:133)

"Indeed Allah will admit those who believe and do righteous deeds into Paradises beneath which rivers flow. In Paradise they are adorned with gold and pearl bracelets, and their clothing is silk. (Al Hajj :22:23)

In an effort to unmask the greatness of Allah SWT about why in paradise, there must be rivers flowing, I use the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I propose a hypothesis in paradise, there must be rivers flowing, because water contains oxygen atoms and hydrogen atoms, judging from the molecular structure of nucleic acids or deoxyribonucleic acid (DNA)

PHOTON

Photons are elementary particles of the boson type and carriers of electromagnetic interactions.

OUARK

If we want to know quarks, then we consider one of the hydrogen atoms that is the building block of the human body, animals, plants and fruits and inanimate objects. Then we open the body of the hydrogen atom, we will find one electron and one proton nucleus. Then if this proton is split, then we will find two up quarks and one down quark. Where these three quarks are combined with

gluons.

DEOXYRIBONUCLEIC ACID (DNA)

DNA is a repository of genetic information that has a double structure that form a double helix and which contains polynucleotide macromolecules arranged in repeatedly from nucleotide polymers. This nucleotide is composed of folate, a 5-carbon sugar and one of the nitrogenous bases. The nitrogenous bases are Guanine (G), Adenine(A), Cytocine(C) and Thymine (T).

Guanine (G) is composed of 5 carbon atoms, 5 nitrogen atoms, 1 atom oxygen and 5 hydrogen atoms. Adenine(A) has 5 carbon atoms, 5 nitrogen atoms and 5 hydrogen atoms. Cytocine (C) contains 4 carbon atoms, 3 nitrogen atoms, 1 oxygen atom and 5 hydrogen atoms. Thymine (T) contains 5 carbon atoms. 2 nitrogen atoms, 2 oxygen atoms and 6 hydrogen atoms. Folate contains 1 phosphorus atom, 4 oxygen atoms and 2 hydrogen atoms. The 5 carbon sugar has 5 carbon atoms, 2 oxygen atoms and 8 hydrogen atoms.

Based on deoxyribonucleic acid (DNA) humans are composed of 32.20% atoms carbon, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms. Where carbon atoms, nitrogen atoms, oxygen atoms and hydrogen atoms are widely available around us and in the atmosphere. These atoms are the raw materials for the manufacture of humans, animals, fungi, amoeba, plants, bacteria and archaea.

WHAT'S BEHIND THE RIVERS IN PARADISE FLOWING

Now, we are still trying to focus our minds to reveal the secrets hidden behind the verse: "...for them are provided paradises with rivers flowing in them...(Al Baqarah: 2: 25)

Apparently, what flows in the rivers is water.

Now the question arises,

Why is water in heaven so important?

The answer is

Hidden in the secret behind the verse: "...I breathed into him my spirit...(Shaad: 38: 72)

Namely "... my spirit... (Shaad: 38: 72) which requires water, because water contains oxygen atoms and hydrogen atoms.

"... my spirit...(Shaad : 38: 72) which contains hydrogen atoms, carbon atoms, oxygen atoms and nitrogen atoms, requires oxygen atoms and hydrogen atoms to live in heaven.

Without water in heaven, then "...my spirit...(Shaad: 38:72) will not live.

Then the quark becomes energy and the energy returns to Allah.

Now the question arises

Why does energy return to Allah?

The answer is

The secret is hidden in the verse: "He is the First and the Last... (Al Hadid: 57: 3)
So, because Allah "... The Beginning... (Al Hadid: 57: 3) who gave rise to the energy used to make quarks, when the universe was first created, after the quarks returned to energy, the energy was returned to Allah again.

WITHOUT HYDROGEN ATOM AND OXYGEN ATOM THERE IS NO PARADISE

Well, now, let's unveil the secret behind the verse: "... Allah will admit those who believe and do righteous deeds into the paradise beneath which rivers flow... (Al Hajj: 22: 23)

It turns out that, if there is no water, which contains hydrogen atoms and oxygen atoms, then there will be no heaven, a place "...those who believe and do righteous deeds...Al Hajj: 22:23)

WHERE PARADISE IS, DEPENDS ON THE HYDROGEN AND OXYGEN ATOMS

Now, we continue to unravel the secret behind the verse: "...a paradise as wide as the skys and the earth, which is prepared for those who are pious, (Ali 'Imran: 3: 133)

It turns out, "...paradise whose breadth is as wide as the skys and the earth...(Ali 'Imran: 3: 133) is dependent on hydrogen atoms and oxygen atoms.

Well, if "...paradise whose breadth is as wide as the skys and the earth...(Ali 'Imran: 3: 133) is dependent on hydrogen atoms and oxygen atoms, then this paradise is on earth and above the earth.

Because on earth and above the earth which contains hydrogen atoms and oxygen atoms, this heaven is not far from our earth.

Only because of the limited power of the human eye, the paradise on earth and on earth cannot be seen by human eyes.

The human eye can only see light in the region of the electromagnetic spectrum between 430 and 740 nanometers.

Because the human eye can only see light in the electromagnetic spectrum region between 430 and 740 nanometers.

If there is light in the electromagnetic spectrum below 430 nanometers and light in the electromagnetic spectrum above 740 nanometers, the human eye cannot see the light. Where the light is called unseen.

Or in other words, "...paradise whose breadth is as wide as the skys and the earth...(Ali 'Imran: 3: 133)

is unseen.

CONCLUSION

Based on the description above, we can conclude that the secrets hidden behind the verse: "...for them are provided paradises with rivers flowing in them...(Al Baqarah: 2: 25)

Apparently, what flows in the rivers is water.

Now the question arises,

Why is water in heaven so important?

The answer is

Hidden in the secret behind the verse: "...I breathed into him my spirit...(Shaad: 38: 72)

Namely "... my spirit... (Shaad: 38: 72) which requires water, because water contains oxygen atoms and hydrogen atoms.

"... my spirit...(Shaad : 38: 72) which contains hydrogen atoms, carbon atoms, oxygen atoms and nitrogen atoms, requires oxygen atoms and hydrogen atoms to live in heaven.

Without water in heaven, then "...my spirit...(Shaad: 38:72) will not live.

Then the quark becomes energy and the energy returns to Allah. Now the question arises

Why does energy return to Allah?

The answer is

The secret is hidden in the verse: "He is the First and the Last... (Al Hadid: 57: 3)
So, because Allah "... The Beginning... (Al Hadid: 57: 3) who gave rise to the energy used to make quarks, when the universe was first created, after the quarks returned to energy, the energy was returned to Allah again.

Well, now, let's unveil the secret behind the verse: "... Allah will admit those who believe and do righteous deeds into the paradise beneath which rivers flow... (Al Hajj: 22: 23)

It turns out that, if there is no water, which contains hydrogen atoms and oxygen atoms, then there will be no heaven, a place "...those who believe and do righteous deeds...Al Hajj: 22:23)

Now, we continue to unravel the secret behind the verse: "...a paradise as wide as the skys and the earth, which is prepared for those who are pious, (Ali 'Imran: 3: 133)

It turns out, "...paradise whose breadth is as wide as the skys and the earth...(Ali 'Imran: 3: 133) is dependent on hydrogen atoms and oxygen atoms.

Well, if "...paradise whose breadth is as wide as the skys and the earth...(Ali 'Imran: 3: 133) is dependent on hydrogen atoms and oxygen atoms, then this paradise is on earth and above the earth.

Because on earth and above the earth which contains hydrogen atoms and oxygen atoms, this heaven is not far from our earth.

Only because of the limited power of the human eye, the paradise on earth and on earth cannot be seen by human eyes.

The human eye can only see light in the region of the electromagnetic spectrum between 430 and 740 nanometers.

Because the human eye can only see light in the electromagnetic spectrum region between 430 and 740 nanometers.

If there is light in the electromagnetic spectrum below 430 nanometers and light in the electromagnetic spectrum above 740 nanometers, the human eye cannot see the light. Where the light is called unseen.

Or in other words, "...paradise whose breadth is as wide as the skys and the earth...(Ali 'Imran: 3: 133) is unseen.

*Ahmad Sudirman
Candidate of Philosophy degree in Psychology
Candidate of Philosophy degree in Education
Candidate of Philosophy degree in vocational education in The Industrial Programme,
Engineering Mechanics

ahmad@ahmadsudirman.se www.ahmadsudirman.se