DISCOVERING ALLAH'S SECRET ABOUT PARADISES 'ADN AND FIRDAUS

Ahmad Sudirman

DISCOVERING ALLAH'S SECRET ABOUT PARADISES 'ADN AND FIRDAUS © Copyright 2021 Ahmad Sudirman* Stockholm - SWEDIA.

ABSTRACT

First, by asking for forgiveness from Allah SWT here, I am trying to reveal the signs of the greatness of Allah SWT regarding the secrets of heaven 'Adn and Firdaus seen from the point of view of photons, quarks and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA)

The signs of the greatness of Allah SWT regarding the secrets of heaven 'Adn and Firdaus are found in several verses which I consider to be the key to unlocking Allah's secrets about heaven' Adn and Firdaus, namely:

"They are (those who are) for them paradise 'Adn, flowing rivers below; in that heaven they are decorated with gold bracelets and they wear green garments of fine silk and thick silk, while they are sitting leaning on couches -Beautiful wink. That is the best reward, and a beautiful resting place; (Al Kahf: 18:31)

"Surely those who believe and do good deeds, for them is Paradise Paradise to be a place to live, (Al Kahf: 18: 107)

"And hasten you to the forgiveness of your Lord and to the vast heavens as wide as the sky and the earth prepared for those who fear, (Ali 'Imran: 3: 133)

In an effort to unveil the greatness of Allah SWT regarding the secrets of paradise 'Adn and Firdaus, I use the basis of photons, quarks and the molecular structure of deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I propose the hypothesis of paradise 'Adn and Firdaus exist in our earth when viewed from photons, quarks and the molecular structure of deoxyribonucleic acid (DNA).

DEOXYRIBONUCLEIC ACID (DNA)

DNA is a repository of genetic information which has a double structure that forms a double helix and which contains polynucleotide macromolecules which are arranged repeatedly from nucleotide polymers. These nucleotides are 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) consists of 5 carbon atoms, 5 nitrogen atoms, 1 oxygen atom 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.

PARADISES ARE ABOUT THE SKY AND THE EARTH

Let us dig from what is written in the verse: "... a paradise as wide as the sky and the earth ... (Ali 'Imran: 3: 133)

Now, what is the sky?

Because there are stars in the sky, what is called the sky is the expanse of space where the stars are located.

Likewise the earth, where the sky is the expanse of space where the earth is located.

So the sky is a stretch of space.

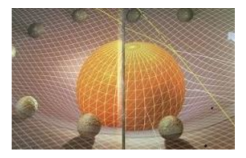


Figure 1: The stars and planets that surround them are above the expanse of space.

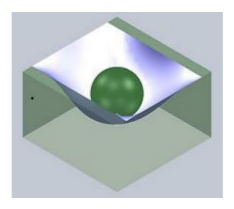


Figure 2: Earth is above the expanse of space.

Now it has been revealed that: "... a paradise as wide as the heavens and the earth ... (Ali 'Imran: 3: 133) This is a paradise whose size is as wide as our earth today.

PARADISES 'ADN AND FIRDAUS ARE ON OUR EARTH

Now we dig deeper into the verse: "... hparadise 'Adn, rivers flow underneath it; ... Al Kahf: 18:31) and the verse: "... Paradise becomes a place to live, (Al Kahf: 18: 107) Well, it turns out that the paradise of 'Adn and Firdaus is in our earth today, where the rivers flow underneath and as a place to live.

A STAR THAT EXPLODES BEFORE DEATH THAT SPEAKS UP ONE OF THE CONTENTS IS GOLD

We continue to dig into the contents of the verse: "... in paradise they are decorated with gold bracelets ... (Al Kahf: 18:31) it turns out that in paradises 'Adn there are jewels of gold. Where this gold is

formed when stars die and vomit. contents of which one of the contents is gold.

So gold is coming from a dead and exploding star that spews out its contents, one of which is gold. Where is this gold in the earth.

So "... in that paradise they are decorated with gold bracelets ... (Al Kahf: 18: 31) illustrates that this heaven 'Adn is on our earth today.

CONCLUSION

From what is described above, we can now conclude that because there are stars in the sky, what is called the sky is the expanse of the room where the stars are located.

Likewise the earth, where the sky is the expanse of space where the earth is located. So the sky is a stretch of room. In another verse: "... heaven 'Adn, rivers flow below it; ... Al Kahf: 18:31) and the verse: "... Paradise becomes a place to live, (Al Kahf: 18:107)

So this paradise of 'Adn and Paradise is in our earth today, where the river flows under it and as a place to live. In this paradise of 'Adn there are jewels of gold.

Where this gold is formed when the star dies and spews out its contents, one of which is gold. Gold is coming from a dead and exploding star that spews out its contents, one of which is gold.

Where is this gold in the earth.

So "... in that paradise they are decorated with gold bracelets ... (Al Kahf: 18: 31) illustrates that the paradise of 'Adn and Firdaus is on our earth today.

*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