# DISCOVERING ALLAH'S SECRETS ABOUT IN PARADISE WHERE ADAM WAS CREATED

Ahmad Sudirman

Stockholm - SWEDIA June,3 2021

### DISCOVERING ALLAH'S SECRETS ABOUT IN PARADISE WHERE ADAM WAS CREATED © Copyright 2021 Ahmad Sudirman\* Stockholm - SWEDIA.

#### ABSTRACT

First of all, by asking forgiveness from Allah SWT, here I try to reveal the signs of Allah's greatness regarding the secret of paradise where Adam was created from the point of view of photons, quarks and the molecular structure of nucleic acids or deoxyribonucleic acid (DNA).

Signs of God's greatness regarding the secret of paradise where Adam was created are found in one verse which I consider the key to unlocking God's secret about paradise where Adam was created, namely the verse:

"Then both of them were derailed by the devil from paradise and brought out from their original state and We said: "Come down! some of you become enemies to others, and for you there is a dwelling place on earth, and the pleasure of living to an appointed time." (Al Baqarah: 2:36)

In an effort to unveil the greatness of Allah SWT regarding the secrets of paradise where Adam was created, I use the basis of photons, quarks and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

#### **HYPOTHESIS**

Here I propose a hypothesis about this in paradise on earth Adam was created because what is in paradise are oxygen atoms, nitrogen atoms, hydrogen atoms and carbon atoms where oxygen atoms, nitrogen atoms and carbon atoms exist in our world when viewed from photons , quarks and the molecular structure of nucleic acids or deoxyribonucleic acid (DNA)

#### **DEOXYRIBONUCLEIC ACID (DNA)**

DNA is a repository of genetic information that has a double structure that forms a double helix and which contains polynucleotide macromolecules arranged 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 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.

## PARADISE WHERE ADAM WAS CREATED IS ON EARTH

Let's dig from what is written in the verse: "Then both of them were derailed by the devil from paradise and brought out from their original state and We said: "Come down! : 2:36)

Then we dig deeper into what is behind the verse: "..." Come down! ... and for you there is a dwelling place on earth..." (Al Baqarah: 2: 36)

Now, it is clearly seen, that the paradise where Adam was created is on our earth.

Why?

Because the age of the earth to date is 5000 000 000 years, while the age of Adam is estimated to have lived 236000 years ago from Africa.

So if Adam was created about 236000 years ago, then the paradise where Adam was created is on our earth today.

Then Adam's body and all humans in this world are built from carbon, nitrogen, oxygen and hydrogen atoms which are based on human deoxyribonucleic acid (DNA) consisting of 32.20% carbon atoms, 25.43% nitrogen atoms, 6, 78% oxygen atoms and 35.59% hydrogen atoms.

Where carbon, nitrogen, oxygen 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.

# PARADISE OF ADAM IS IN OUR EARTH

Well, now it is clear what is behind the verse: "...We say: "Come down! ...for you there is a dwelling place on earth..." (Al Baqarah: 2:36)

Also, if we connect Adam with heaven based on the verse above, it will be revealed that the carbon, nitrogen, oxygen and hydrogen atoms in Adam's body are the same as the carbon, nitrogen, oxygen and hydrogen atoms that are on our earth today.

So the secret behind the verse "..." *Get down! ...for you there is a dwelling on earth,..." (Al Baqarah: 2:36)* is the paradise where Adam was created is on our earth today.

# CONCLUSION

Based on the description above, we can conclude that from what is written in the verse: "Then both of them were derailed by the devil from paradise and brought out from their original state and We said: "Come down! (Al Baqarah: 2:36)

Then what is behind the verse: "..." Come down! ... and for you there is a dwelling place on earth..." (Al Baqarah: 2: 36)

Now it is clear that the paradise where Adam was created is on our earth.

Why?

Because the age of the earth to date is 5000 000 000 years, while the age of Adam is estimated to have lived 236000 years ago from Africa.

So if Adam was created about 236000 years ago, then the paradise where Adam was created is on our earth today.

Then Adam's body and all humans in this world are built from carbon, nitrogen, oxygen and hydrogen atoms which are based on human deoxyribonucleic acid (DNA) consisting of 32.20% carbon atoms, 25.43% nitrogen atoms, 6, 78% oxygen atoms and 35.59% hydrogen atoms.

Where carbon, nitrogen, oxygen 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.

Now it becomes clearer what is behind the verse: "...We say: "Come down! ...for you there is a dwelling place on earth..." (Al Baqarah: 2:36)

Also if we connect Adam with paradise based on the above verse, it will be revealed that the carbon, nitrogen, oxygen and hydrogen atoms in Adam's body are the same as the carbon, nitrogen, oxygen and hydrogen atoms that are on our earth today.

So the secret behind the verse "..." *Get down! ...for you there is a dwelling on earth,..." (Al Baqarah: 2:36)* is the paradise where Adam was created 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