UNLOCKING ALLAH'S SECRETS, HOW NYMPH IN PARADISE GET MARRIED

Ahmad Sudirman

UNLOCKING ALLAH'S SECRETS, HOW NYMPH IN PARADISE GET MARRIED © Copyright 2024 Ahmad Sudirman* Stockholm - SWEDEN

ABSTRACT

Before the author writes about how nymph in paradise get married, the author first asks forgiveness from Allah SWT. Here the author tries to open the veil covering the secret of how nymph in paradise get married, based on Deoxyribonucleic acid (DNA)

There are several verses that reveal Allah's secret about how nymph in paradise get married, namely the following verses:

"So when I have perfected the life of Adam and breathed into Adam my spirit, then you will fall down and prostrate to him." (Shaad: 38: 72)

"And there are nymphs with beautiful eyes (Al Waaqi'ah: 56: 22)

"We created nymphs directly (Al Waaqi'ah: 56: 35)

"They lay down on couches in rows and We married them to beautiful nymphs with beautiful eyes. (Ath Thuur: 52: 20)

"In paradise there are nymphs who are kind and beautiful. (Ar Rahmaan: 55: 70)

"In paradise there are nymphs who politely lower their gaze, have never been touched by humans before them and not even by jinn. (Ar Rahmaan: 55: 56)

In an effort to uncover Allah's secret about how nymph in paradise get married, the author uses the basis of deoxyribonucleic acid.

HYPOTHESIS

Here the author proposes hypothesis how nymph in paradise get married, based on Deoxyribonucleic acid (DNA)

PHOTON

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

QUARKS

If we want to know quarks then we pay attention to one of the hydrogen atoms which is a building element of the human body, animals, plants and fruit as well as inanimate objects. Then we open the body of the hydrogen atom, we will find one electron and one proton nucleus. Next, if this proton is split, we will find two up quarks and one down quark. Where these three quarks are combined with a gluon.

DEOXYRIBONUCLIC ACID (DNA)

DNA is a storehouse of genetic information that has a double structure that forms a double helix and contains polynucleotide macromolecules which are composed repeatedly of nucleotide polymers. This nucleotide consists of folate, a 5-carbon sugar and one of the nitrogen bases. The nitrogen bases are Guanine (G), Adenine (A), Cytosine (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. Cytosine (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. 5 carbon sugar has 5 carbon atoms, 2 oxygen atoms and 8 hydrogen atoms.

Based on human deoxyribonucleic acid (DNA), it consists 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.

HOW NYMPH IN PARADISE GET MARRIED

So now, we still continue to focus our minds on uncovering the secrets contained behind the verses: "...nymphs with beautiful eyes (Al Waaqi'ah: 56: 22)"We created nymphs directly (Al Waaqi'ah: 56: 35) "...We married them to beautiful nymphs with beautiful eyes (Ath Thuur: 52: 20)

Well, it turns out, Allah has declared "... We marry them with beautiful angels with sharp eyes (Ath Thuur: 52: 20)"We created nymphs directly (Al Waaqi'ah: 56: 35)

Well, now the question arises,

How does Allah marry a male resident of "...paradise...(Ar Rahmaan: 55: 56) with "...nymph...(Ath Thuur: 52: 20) who "...was created...directly (Al Waaqi'ah: 56: 35)?

The answer is in the secret behind the verse: "...I breathed into Adam my spirit...(Shaad: 38: 72)

Well, actually "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) which is built with hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms which depicts a male resident of "...paradise...(Ar Rahmaan: 55: 56), and which depicts an "...nymph...(Al Waaqi'ah: 56: 22) in "... paradise...(Ar Rahmaan: 55: 56)

So, because in "...paradise...(Ar Rahmaan: 55: 56) hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms are very necessary for survival in "...paradise...(Ar Rahmaan: 55: 56), then "Allah created nymphs directly (Al Waaqi'ah: 56: 35) from hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms.

Well, when a man who lives in "...paradise...(Ar Rahmaan: 55: 56) which was built with "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) married an "...nymph...(Al Waaqi'ah: 56: 22) who "...was created...directly (Al Waaqi'ah: 56: 35) from hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms, then the need for hydrogen atoms, carbon atoms, nitrogen atoms for survival in "...paradise...(Ar Rahmaan: 55: 56) is fulfilled.

Well, this is the real secret behind the verse: "... We marry them with beautiful angels with sharp eyes (Ath Thuur: 52: 20) namely, the need for hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms for survival in "...paradise...(Ar Rahmaan: 55: 56) is fulfilled."...Paradise...(Ar Rahmaan: 55:

Without hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms, "...paradise...(Ar Rahmaan: 55: 56) would not exist, "...paradise...(Ar Rahmaan: 55: 56) would dead.

So, in fact, Allah declared "They lay down on couches in rows and We married them to beautiful nymphs with beautiful eyes. (Ath Thuur: 52: 20) refers to the collection of hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms for survival in "...paradise...(Ar Rahmaan: 55: 56).

CONCLUSION

From what is explained above, it can be concluded that the secrets contained behind the verses: "...nymphs with beautiful eyes (Al Waaqi'ah: 56: 22)"We created nymphs directly (Al Waaqi'ah: 56: 35) "...We married them to beautiful nymphs with beautiful eyes (Ath Thuur: 52: 20)

Well, it turns out, Allah has declared "... We marry them with beautiful angels with sharp eyes (Ath Thuur: 52: 20)"We created nymphs directly (Al Waaqi'ah: 56: 35)

Well, now the question arises,

How does Allah marry a male resident of "...paradise...(Ar Rahmaan: 55: 56) with "...nymph...(Ath Thuur: 52: 20) who "...was created...directly (Al Waaqi'ah: 56: 35)?

The answer is in the secret behind the verse: "...I breathed into Adam my spirit...(Shaad: 38: 72)

Well, actually "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) which is built with hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms which depicts a male resident of "...paradise...(Ar Rahmaan: 55: 56), and which depicts an "...nymph...(Al Waaqi'ah: 56: 22) in "... paradise...(Ar Rahmaan: 55: 56)

So, because in "...paradise...(Ar Rahmaan: 55: 56) hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms are very necessary for survival in "...paradise...(Ar Rahmaan: 55: 56), then "Allah created nymphs directly (Al Waaqi'ah: 56: 35) from hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms.

Well, when a man who lives in "...paradise...(Ar Rahmaan: 55: 56) which was built with "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) married an "...nymph...(Al Waaqi'ah: 56: 22) who "...was created...directly (Al Waaqi'ah: 56: 35) from hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms, then the need for hydrogen atoms, carbon atoms, nitrogen atoms for survival in "...paradise...(Ar Rahmaan: 55: 56) is fulfilled.

Without hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms, "...paradise...(Ar

Rahmaan: 55: 56) would not exist,"...paradise...(Ar Rahmaan: 55: 56) would dead.

So, in fact, Allah declared "They lay down on couches in rows and We married them to beautiful nymphs with beautiful eyes. (Ath Thuur: 52: 20) refers to the collection of hydrogen atoms, carbon atoms, nitrogen atoms and oxygen atoms for survival in "...paradise...(Ar Rahmaan: 55: 56).

*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