

UNDERSTANDING ALLAH'S SECRETS HOW THE PROPHET SULAIMAN TRAVED USING THE WIND

Ahmad Sudirman

Stockholm - SWEDEN
July,24 2021

UNDERSTANDING ALLAH'S SECRETS HOW THE PROPHET SULAIMAN TRAVED USING THE WIND

© Copyright 2015 Ahmad Sudirman*
Stockholm - SWEDIA.

ABSTRACT

First of all, by asking forgiveness from Allah SWT here I try to reveal the signs of Allah SWT about how Prophet Sulaiman traveled using the wind based on photons, quarks and the molecular structure of nucleic acids or deoxyribonucleic acid (DNA).

In the Qur'an found several verses that are the key to unlocking the secret of how Prophet Sulaiman traveled by wind, namely the verse:

"And We (subject) the wind for Sulaiman, whose journey in the morning is the same as a month's journey and his journey in the evening is the same as a month's journey (also) and We send copper liquid for him. And some of the jin are working in front of him (underneath). authority) with the permission of his Lord. And whoever among them deviates from Our command, We will taste for him the torment of a fiery fire (Saba': 34:12)

In an effort to unmask how Prophet Sulaiman traveled by wind, the author based on photons, quarks and deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

HYPOTHESIS

Here I propose the hypothesis that Prophet Solomon traveled using a balloon filled with gas which is heated and propelled in the air by the wind from the point of view of photons, quarks and 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 that are 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.

PHOTON

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

QUARK

To find out quarks, we consider one of the hydrogen atoms that are the building blocks 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.

PROPHET SULAIMAN HAS THE KNOWLEDGE TO MOLTATE COPPER

Now we are together to reveal the secret that lies behind the verse: *"...We drain copper liquid for him...(Saba': 34:12)*

Well, it turns out that Prophet Sulaiman had the knowledge of how to melt copper. Here the knowledge of Prophet Sulaiman to process iron, steel and copper is already high. It is estimated that Prophet Solomon lived 2500 years ago.

With this knowledge of melting copper, Sulaiman tried to use how to make the journey to be short. No need to ride horses anymore.

WIND USED A TOOL TO CARRY THE PROPHET SULAIMAN THROUGHOUT

Now we uncover the secret behind the verse: *"And We (subject) the wind for Sulaiman, whose journey in the morning is the same as a month's journey and his journey in the evening is the same as a month's journey (also)...(Saba': 34:12)*

It turns out that here it is clear that Prophet Sulaiman used knowledge to melt copper by burning the copper. Likewise, the tool that Sulaiman would use to travel was by heating the air in the balloon.

BALLOONS THAT CONTAIN HEATED AIR BRING THE PROPHET SULAIMAN TO THE DIRECTION OF THE WIND

It turns out that the secret behind the verse: *"And We (subdue) the wind for Sulaiman, ... (Saba ': 34: 12)* is that Prophet Sulaiman heated the air inside the balloon until there was a difference in the temperature of the air inside the balloon with the air temperature outside. When the air temperature difference is large enough between the air inside the balloon and the air outside the balloon, the balloon will rise.

Prophet Sulaiman just hung a chair under the balloon to sit.

The speed of a balloon propelled by the wind is 60 times the speed of a human on foot or on a camel.

Now the secret behind the verse has been revealed: *"And We (subdue) the wind for Sulaiman, whose journey in the morning is the same as a month's journey and his journey in the evening is the same as a month's journey (too) and We send copper liquid for him...(Saba ': 34:12)*

CONCLUSION

Based on the description above, we can conclude that the secret that lies behind the verse: *"...We drain copper liquid for him...(Saba': 34:12)*

Well, it turns out that Prophet Sulaiman had the knowledge of how to melt copper. Here the knowledge of Prophet Sulaiman to process iron, steel and copper is already high. It is estimated that Prophet Solomon lived 2500 years ago.

With this knowledge of melting copper, Sulaiman tried to use how to make the journey to be short. No need to ride horses anymore.

Now we uncover the secret behind the verse: ***"And We (subject) the wind for Sulaiman, whose journey in the morning is the same as a month's journey and his journey in the evening is the same as a month's journey (also)...(Saba': 34:12)***

It turns out that here it is clear that Prophet Sulaiman used knowledge to melt copper by burning the copper. Likewise, the tool that Sulaiman would use to travel was by heating the air in the balloon.

It turns out that the secret behind the verse: ***"And We (subdue) the wind for Sulaiman, ... (Saba ': 34: 12)*** is that Prophet Sulaiman heated the air inside the balloon until there was a difference in the temperature of the air inside the balloon with the air temperature outside. When the air temperature difference is large enough between the air inside the balloon and the air outside the balloon, the balloon will rise.

Prophet Sulaiman just hung a chair under the balloon to sit.

The speed of a balloon propelled by the wind is 60 times the speed of a human on foot or on a camel.

Now the secret behind the verse has been revealed: ***"And We (subdue) the wind for Sulaiman, whose journey in the morning is the same as a month's journey and his journey in the evening is the same as a month's journey (too) and We send copper liquid for him...(Saba ': 34:12)***

*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