DISCOVERING ALLAH'S SECRET ABOUT ANTS

Ahmad Sudirman

Stockholm - SWEDEN April,19 2021

DISCOVERING ALLAH'S SECRET ABOUT ANTS © Copyright 2021 Ahmad Sudirman* Stockholm - SWEDEN.

ABSTRACT

Previously, I asked for forgiveness from Allah SWT. Here I am trying to remove the veil covering ants associated with human behavior and thoughts from the point of view of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

There are two verses in the Koran that write down the problem of ants related to human behavior and thoughts, namely these verses:

"Until when they came to the valley of the ants said an ant: O ants, go into your nests, so that Sulaijman and his soldiers do not trample you, while they are not aware"; (An Naml: 27:18)

"Then he smiled with a laugh because (heard) the words of the ant. And he prayed:"O Lord, give me inspiration to continue to be grateful for Your blessings which You have bestowed upon me and to my two mothers and fathers and to do righteous deeds that You are pleased with; and enter me with Your grace into the class of Your righteous servants. "(An Naml: 27: 19)

Where in an effort to remove the veil that covers the ants associated with human behavior and thoughts, I use a tool called deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

HYPOTHESIS

Here I propose a hypothesis of ants that have simple brain nerve networks that behave like humans according to the basis 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.

ANTS BEHAVIOR IS HIGHLIGHTS WITH THE BEHAVIOR OF THE PROPHET SULAIMAN

It turns out that if we dig into the secret in the verse: "... Ant, go into your nests, so that Sulaiman and his soldiers don't step on you, while they don't realize"; (An Naml: 27:18)

It proves that Allah has raised the ant to a high level equal to that of Prophet Sulaiman. How can

ants be raised to the level of Prophet Sulaiman? The answer lies in the life of the ants themselves. Ants have up to 7000 species worldwide, where the ants through their simple brain neural networks receive all sound vibrations and stimuli that come into their bodies. And trying to solve it and find a way out with the help of his brain nerves which are really simple compared to the 100 billion human neural networks.



Picture 1: Ants walking on a grave.

The rear body of the ant is connected to the center by a shaft. Upper jaw for gripping, lower jaw and lips for pricking and sucking. When the ant is attacked or attacks it uses its powerful jaws and sprays a corrosive liquid, formic acid, into the wound, from the glands at the end of the back of the body.

ANTS LIFE IS THE SAME AS HUMAN LIFE

Like humans, there are male ants that have a narrower back. Then the female ant has a stocky body with a broad head. There are also ants called worker ants. These worker ants are female ants who are sterile and their bodies are smaller than female ants which are not sterile.

The division in the life of the ant society is very high and strict. Where the worker ants do all the work in society. From starting to care for larvae to caring for cocoons. Also prepares food for larvae and ants that are in the nest.

For male and female ants that have developed, they have wings so they can fly. But when the winged male ants and the winged female ants have mated, the worker ants come to bite the female ants and kill the winged ants.

Ants eat other insects, therefore ants are included in the omnivore group.

The food that the ants really love is the sweet dung of aphids.

ALLAH LIFTS ANTS LIFE TO THE LEVEL OF HUMAN LIFE

If we dig in the verse: "... And he prayed:" O my Lord, give me inspiration to continue to be grateful for Your blessings which You have bestowed upon me and to my two mothers and fathers and to do righteous deeds that You are pleased with; ... "(An Naml: 27: 19)

It was revealed that the vibrations of the sound frequencies that came out of the mouth of the ants and heard by Prophet Sulaiman illustrated that the vibrations of the sound frequencies that came out of the mouth of the ants whose simple nerve tissue had been able to be heard directly by Prophet Solomon's ears. Here means that the Prophet Sulaiman has been able to interpret the vibration of the frequency of the sound that comes out of the mouth of the ant with Prophet Solomon saying: "..." O my Lord, give me the inspiration to still be grateful for Your blessings ... "(An Naml: 27: 19)

With the similarity between the life of an ant in society and that of a human being, Allah has enshrined it for ants with a letter: (An Naml: 27)

CONCLUSION

Based on the description above, we can conclude that Allah has raised the ants to a high level equal to that of Prophet Sulaiman. Ants can be raised to the level of Prophet Sulaiman because of the life of the ants themselves.

Ants have up to 7000 species worldwide, where the ants through their simple brain neural networks receive all sound vibrations and stimuli that come into their bodies. And trying to solve it and find a way out with the help of his brain nerves which are really simple compared to the 100 billion human neural networks.

The rear body of the ant is connected to the center by a shaft. Upper jaw for gripping, lower jaw and lips for pricking and sucking.

When the ant is attacked or attacks it uses its powerful jaws and sprays a corrosive liquid, formic acid, into the wound, from the glands at the end of the back of the body. Male ants have a narrow hind body. The female ant has a stocky body with a broad head. Worker ants, where the worker ants are female ants, are sterile and their body is smaller than the female ants which are not sterile.

The division in the life of the ant society is very high and strict. Where the worker ants do all the work in society. From starting to care for larvae to caring for cocoons. Also prepares food for larvae and ants that are in the nest.

For male and female ants that have developed, they have wings so they can fly. But when the winged male ants and the winged female ants have mated, the worker ants come to bite the female ants and kill the winged ants.

Ants are included in the omnivore group because they eat other insects. The food that ants love to eat is the sweet dung of aphids.

The vibrations of the sound frequencies that came out of the mouth of the ants and heard by Prophet Sulaiman illustrated that the vibrations of the sound frequencies that came out of the mouths of the ants whose simple nerve tissue was able to be directly heard by Prophet Sulaiman's ears.

With the similarity between the life of an ant in society and that of a human being in society, Allah has enshrined it for ants with a letter: (An Naml: 27)

*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