

DISCOVERING ALLAH'S SECRETS ABOUT  
THE COLOR OF RED LIGHT AT TWILIGHT

Ahmad Sudirman

Stockholm – SWEDEN  
June,20 2021

**DISCOVERING ALLAH'S SECRETS ABOUT  
THE COLOR OF RED LIGHT AT TWILIGHT**  
© Copyright 2021 Ahmad Sudirman\*  
Stockholm - SWEDIA.

## **ABSTRACT**

Previously, I asked forgiveness from Allah SWT. Here the author tries to open the veil about the color of red light at dusk from the point of view of the molecular structure of nucleic acids or deoxyribonucleic acid (DNA).

In the Qur'an there is only one verse that I think can reveal the secret about the color of red light at dusk, namely the verse:

*"So verily I swear by the red light at dusk, (Al Insyiqaaq: 84:16)*

Where in an effort to open the veil about the color of red light at dusk the author uses a tool called deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

## **HYPOTHESIS**

Here I put forward the hypothesis that the colors in light are taken up by flowers and plants on the basis of 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.

## **THERE ARE VARIOUS LEVELS OF FREQUENCY IN SUN LIGHT GIVES THE COLOR OF LIFE TO PLANTS AND FLOWERS**

Let's uncover the secret behind the verse: *"... verily I swear by the red light at dusk, (Al Insyiqaaq: 84:16)*

Now, open now, where Allah has sworn by the time of twilight, where at twilight the sun appears red.

Why does Allah swear by twilight?

The answer is because in sunlight hidden seven levels of frequency waves in the electromagnetic spectrum that can be distinguished in various colors.

Why does Allah swear by the color red at dusk?

The answer is that Allah wants to show humans that the beauty of nature that appears in plants, trees, plants and flowers is due to the presence of Allah's light layer in the form of sunlight which has a frequency level in the electromagnetic spectrum.

## RED LIGHT AT TWILIGHT

Now, red light is in the area of the electromagnetic spectrum between 625-740 nano meters (nm).

Red	625–740	nm
Orange	590–625	nm
Yellow	565–590	nm
Green	520–565	nm
Cyan	500–520	nm
Blue	435–500	nm
Violet	380–435	nm

Figure 1: Levels of colors in the electromagnetic spectrum (nanometer)



Figure 2: Sunlight that can be seen by the human eye is located in the electromagnetic spectrum region between 430 and 740 nanometers.

THE BEAUTIFUL LEAVES OF TREES AND PLANTS AND THE COLOR OF FLOWERS ARE BECAUSE OF THE SUNLIGHT

This is where it is revealed now, why Allah swore by *"...I swear by the red light at dusk, (Al Insiyaaq: 84:16)*

Because humans know the red color in the sunlight at dusk, it will be revealed that the beauty of nature on this earth with various colors is due to the layer of Allah's light through the sun's rays.

Where the leaves and flowers take on one of the colors stored in the sunlight. So that roses grow with various colors.

Likewise the color of the leaves with various colors. Now revealed the secret behind the verse: *"...I swear by the red light at dusk, (Al Insiyaaq: 84:16)*

It turns out that it is a layer of God's light in the form of sunlight that has given life and the natural beauty of our earth with various amazing colors.

## CONCLUSION

Based on the description above we can conclude that the secret behind the verse: *"... verily I swear by the red light at dusk, (Al Insyiqaaq: 84:16)*

Now, open now, where Allah has sworn by the time of twilight, where at twilight the sun appears red.

Why does Allah swear by twilight?

The answer is because in sunlight hidden seven levels of frequency waves in the electromagnetic spectrum that can be distinguished in various colors.

Why does Allah swear by the color red at dusk?

The answer is Allah wants to show humans that the beauty of nature that appears in plants, trees, plants and flowers is due to the presence of Allah's light layer in the form of sunlight which has a frequency level in the electromagnetic spectrum.

Now, red light is in the region of the electromagnetic spectrum between 625-740 nano meters (nm).

Sunlight that can be seen by the human eye is located in the electromagnetic spectrum region between 430 and 740 nanometers.

Revealed now, why Allah swore by *"...I swear by the red light at dusk, (Al Insyiqaaq: 84:16)*

Because humans know the red color in the sunlight at dusk, it will be revealed that the beauty of nature on this earth with various colors is due to the layer of Allah's light through the sun's rays.

Where the leaves and flowers take on one of the colors stored in the sunlight.

So that roses grow with various colors.

Likewise the color of the leaves with various colors.

\*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