Wave, nature and we

Prasenjit Jana,

Mugkalyan, West Bengal, India.

Corresponding Author: Prasenjit Jana, Mugkalyan, West Bengal, India.

Received Date: September 16, 2024 | Accepted Date: September 23, 2024 | Published Date: September 30, 2024 | Citation: Prasenjit Jana. (2024). Wave, nature and we. *Journal of Scientific Research and Biomedical Informatics* 3(5); DOI:10.31579/2834-8745/023

Copyright: © 2024 Prasenjit Jana, this is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Abstract

Every object is surrounded by waves and if we feel the wave or understand the wave around us then we can live long asGod. The feeling of waves of nature and its elements will help us to live a good life as we want. The disturbance of relationship with nature or natural things can disturb our life. From a mathematical point of view, we can express ourrelationship with each other also.

Keywords: sense organs; non-living; nature

Review

Everything has an existence and for that we all haverelations with one another. I want to say every object has a wave surrounding it. If the object is moving then the surrounding particles are also moving. For that we all are attached with the waves of one another. This wave can cover every object, living ornon-living maybe. Only thinking is the power whichcan understand these types of waves in humans withthe help of senses by sense organs. All living thingscan feel this wave but the non-living objects or rigid bodies can feel the force of attraction or repulsion bythe incoming or outgoing of another body. We all know already that we are all attached by a force withone another, but I want to say that the feeling of theexistence of one another can be realised by our thinking in the case of objects who can think. The elements also can feel the existence of others by somedeformities that happen on that element. As nature is a large collection of objects, we can take nature as a big object and get many senses with the living or non-living objects with nature. Thinking about nature will help you to be in nature for a long time. This means if you feel the nature and objects of nature are very good then it will keep you safe for along time. So, the bonding of nature helps us to live long and keeps us in a great position from where wecan prove ourselves as a great element of nature. Herenature means we all in a broad sense.

There is no need for thinking about some religion orbelieving in any religion. If you are capable ofthinking about nature and yourself then you can understand your life. There is no need for discoveries to live long and well but the only need is your thinking. Living a long life can be seen in developedcountries and underdeveloped countries though they used different methods to live. Without medicine you can live long and with medicine you can't live long. It is the thinking of us about our body that makes the difference.

We are God ourselves. Each and every creature canmake itself as God. The God power can help us to control ourselves as well as others for our betterment. This is the time to think about ourselves and the nature around us. If you want to live long then you have to understand all the natural things around younot only the atmosphere or climate but the people around you and living, non-living objects around you. If you realise the bonding of all the natural things around you and yourself then you can make yourself as God and you may live long or live as long as you want. If you want to experience then start tothink about all the happenings around you and realise its effect on you. You can easily understand the beauty of living and the beauty of your mind thatkeeps you safe all the time.

From a mathematical point of view, we can discussmore about the relationship between nature and us. Each element of nature can be taken as a point of a set which is so dense that we cannot differentiate them without touching each other. We all are related and for that a line is dense with all the different typesof numbers in the number system. We can also say

that the union set is very dense and for that we can be safe if we can understand other sets being in a set. Hope now we can understand the mathematical proof though there are many types of proof in mathematics on it, like we can prove that by matrix, curve of geometry, relation functions etc.