

THE ORIGIN OF LIFE

By Peter V. Raktoe

14th January 2016

peterraktoe@hotmail.com

ABSTRACT

The origin of life remains a mystery and mankind will always wonder if we are alone in the universe. We can see the universe beyond our solar system but we will never reach the nearest star, so we will never see an alien life form. If we want to know if there is life out there, we need to find the origin of life. I think the origin of life can be found everywhere, because I know what the universe is. The universe has the same structure and properties as something on Earth, the universe is like a quantum ocean and therefore it's also filled with quantum particles, quantum whirlpools and turbulent quantum streams. I explained why in my Vixra paper 1508.0191, that paper describes the origin of gravity. Gravity tells us something about the different kinds of quantum particles, but more important, it tells us something about their properties. It tells us that those quantum particles are there for a reason, they are there to maintain the universe and everything in it. And it might sound strange, but that also tells us something about the origin of life. It tells us that the origin of life can be found everywhere, as long as the conditions are right.

INTRODUCTION

The origin of life remains a mystery and mankind will always wonder if we are alone in the universe. We can see the universe beyond our solar system but we will never reach the nearest stars, so we will never see an alien life form. If we want to know if there is life out there, we need to find the origin of life. I think the origin of life can be found everywhere, because I know what the universe is. The universe has the same structure and properties as something on Earth, the universe is like a quantum ocean and therefore it's also filled with quantum particles, quantum whirlpools and turbulent quantum streams. I explained why in my Vixra paper 1508.0191, that paper describes the origin of gravity. Gravity tells us something about the different kinds of quantum particles, but more important, it tells us something about their properties. It tells us that those quantum particles are there for a reason, they are there to maintain the universe and everything in it. And it might sound strange, but that also tells us something about the origin of life. It tells us that the origin of life can be found everywhere, as long as the conditions are right.

We know that life is about evolution, life evolved from a single dead cell to a living cell and that living cell evolved to all the cells in nature. But where did life come from, scientists wonder if life arrived on a comet or asteroid because they think it cannot have started on Earth. But that doesn't make sense, the universe might be enormous but it doesn't matter where you are, logic dictates that you will always need similar conditions. So why should life have started somewhere else, life at the other side of the universe would also need a suitable environment. So scientists don't need to look elsewhere, life started right here and it also started somewhere else and it happened on a quantum level. Why?, something must have evolved and the only thing that could have evolved is a quantum particle because everything else was dead matter. There is an important clue which tells me that I might be right, and that clue is called evolution.

EVOLUTION

When something evolves its properties are transferred or copied to the next generation, and some properties change because it's necessary. Properties change because something needs to adapt to a change in the environment, so quantum particles transferred some of their properties to the cells in nature because the environment changed from space into Earth's suitable atmosphere. Every time a cell evolves it adapts to its environment and so it improves itself, so you may say that the best properties are transferred or copied to the next generation (the particle or cell that evolved). So quantum particles might have evolved by adapting to a new environment, their properties were transferred or copied to the cells and it eventually resulted in the first living cell in nature. The universe and nature share the same quantum particles, so it makes sense. And as the Earth's environment changed the living cells in nature evolved as well, they adapted to their new environment. And when the first brain cell was formed, those cells became conscious of their environment.

PROPERTIES AND BEHAVIOUR OF CELLS AND QUANTUM PARTICLES

Every cell in nature has a specific task, all the different cells in a living entity (a body, a plant, an animal, an insect, etc.) work together to maintain that entity and to make it grow. The cells in that entity are programmed for a specific task, cells can multiply/produce, they can contain or provide energy to maintain other cells, they move freely through a medium, they work independent or together with other cells (they interact), they share information, they can protect an entity, etc. It might sound strange but those properties can also be found in the different kinds of quantum particles, entanglement is one of those properties because it's like sharing information.

I also explained (in my other paper) that gravity is a side effect of a continuous absorption stream of quantum particles towards matter, so those absorbed quantum particles provide energy to maintain matter. That property is the same as the property of some cells in nature (f.e. blood cells), they also provide energy. That continuous absorption process requires a continuous supply of those quantum particles, so those quantum particles must be multiplied/produced at a higher rate than they are absorbed (common sense). That mechanism is also a property, it's similar to the mechanism that multiplies cells in nature (fe. cell division). I also explained (in my other paper) that the speed of light is in fact a transfer speed, and that transfer of photons between quantum particles is also a property and that property looks like the property of nerve cells (transfer of electric signals). Quantum particles also move freely through the universe (a medium), just like the cells in an entity and they also have a specific task and they work independant or together to realize it. So the quantum particles must be programmed as well, they are created for a reason. So there are properties that are almost similar, those similar properties cannot be a coincidence.

A SUITABLE ENVIRONMENT FOR LIFE

The cells in nature also needed an environment to survive and gravity created it long before the living cells were there. That environment changed from hostile to suitable, that change in environment might have triggered the evolution of quantum particles. Gravity collected the necessary particles (matter), and after billions of years it created Earth. Life is consciousness, it enables cells to function more optimal and it made it possible to interact with other cells or its surroundings. We don't see the universe as a living entity and it probably is not, but its quantum particles have similar properties/tasks as the cells in living entities. On thing is for sure, all quantum particles are necessary to maintain the universe and everything in it.

CONCLUSION

I think the origin of life can be found in quantum particles, because they are embedded in every cell in nature. The mechanisms that created life were already there in quantum particles, it took billions of years but finally the properties of the quantum particles were transfered (copied) to the dead cells in nature. So if you think about that, life is in fact quantum life and that tells us that you can find life everywhere in the universe as long as the environment is suitable for life.