"Creation or Evolution?, Part 3"

₿	We saw last time that a single cell organism or a single cell in our bodies is dizzyingly complicated. If I told
	you that I believed that a watch like mine happened into existence by chance some 300 million years ago, all
	the elements and molecules being in the right place with some star dust and a lightning bolt. What would you
	think of me? Crazy right? A design even as simple as \$30 Timex has to have a designer, this is a very safe
	and very scientific conclusion. Nevertheless, today, we have people who claim that the arm that the watch is
	attached to was created through purely chance and they want us to call that science! Nobelist, Lynus Pauling
	"for his research into the nature of the chemical bond and its application to the elucidation of the structure of
	complex substances" speaking of a single cell, said, "They are each more complicated than New York City."
	For something as simple a single cell to evolve is simply not possible, and, for sure, not provable. The
	opposite is relatively easy to prove, our alphabet has 26 letters, so if we took all 26 in Scrabble letters and
	drop them on the floor randomly, what are the chances of them falling in the correct order? The answer is
	that there are $26x25x24x23xx1 = 4 \times 10^{10000000000000000000000000000000000$
	would be one chance in a number that big. But a single cell in our bodies doesn't have 26 in combination, it
	has 3000 proteins within it that have to be in the exact order, or the cell doesn't work at all. It's not
	diminishing returns either, as evolution would seem to suggest: A cell with 25% of its proteins in order doesn't
	give your 25% functionality, it gives you zero. 99% correct doesn't give your 99% functionality, it still gives
	VOLLZERO

Genesis Chapter 1 has several things to point out here.

- 1) These are 24-hour consecutive days with no breaks, as we have clearly seen from the text.
- 2) Everything is created within its kind; it has never been demonstrated scientifically that anything other than species staying within their kind has ever taken place. It is believed that we can progress from one kind to another, but it has never been proven.
- 3) They are all vegetarians, there is no death of any creature. This is critical since evolution requires there to have been countless deaths happening billions of years before mankind evolves on the earth. This matters because the Scriptures clearly state that death came as a result of mankind's sin, Romans 5:12; Romans 6:23; and 1st Corinthians 15:56. Sin causing death is critical to the Gospel. Since we are sinners, Christ became a man to die in our place because what we earned with our sin was death. But if sin didn't cause death then Jesus died for the wrong cause. This eliminates notions such as the Gap Theory, that there is a gap of billions of years implied in between Genesis 1:1 and 1:2. That cannot be since that would require there to be death before there was sin in the physical creation which would negate the truth of the aforementioned texts. Sin did exist before Adam and Eve but not in the physical world, Satan had sinned before them, and Hell had been created as a death for him and his angels. There was not death in the physical world of creation prior to Adam and Eve's sin. God tells us that it was all good there before that.
- 4) They are created mature, Adam and Eve are not created as babies but as adults, Genesis 2:1-9. The trees and earth were all mature within those 7 days or else they would have nothing for them or the animals to eat. This is critical, the earth and its creatures have the appearance of age when only days old, what are the chances that the universe had the same appearance? The plants couldn't wait billions of years for the sun to form or the earth to rotate in its proper orbit. The universe also was created with the appearance of age. Evolution would have you believe that this took billions of years with only chance as the cause. Of course, this "Theory" is not observable or repeatable, so it gives the evolutionist leverage to spin as big a tale as his mind can imagine.

 		