

## A matter of faith

The Theory of Evolution requires people to believe in things that are based on speculation and a lot of wishful thinking. For example:

1. Those who believe in the Big Bang never explain how or when the extremely dense dot of matter came into existence.
2. They teach that the first cell popped into existence by chance. The Law of Probability tells us this is impossible.
3. The processes we see in the cell (e.g. the Krebs cycle) came about by chance. The problem of irreducible complexity makes this impossible.
4. The human eye evolved. John K Stevens wrote the following about a computer simulation of a retina, "To simulate 10 milliseconds of the complete processing of even a single nerve cell from the retina would require the solution of about 500 simultaneous non-linear differential equations one hundred times and would take at least several minutes of processing time on a Cray super computer. Keeping in mind that there are 10 million or more such cells interacting with each other in complex ways it would take a minimum of a hundred years of Cray time to simulate what takes place in your eye many times every second." What do you figure, chance on that one?

An evolutionist places a lot more "faith" in their Theory of Evolution than any Christian puts in their belief that an all knowing God made heaven and earth and everything in it.

Jim Levick