

Creation of Universe

When speaking of the creation of the earth, it is often told of how the earth started forming from a cloud of gasses 4.6 billion years ago (Mc Lamb). This is the same gasses that formed our sun, and most of the stuff in the universe. Working in the Department of Anthropology at a university, I have no shortage of people telling me how everything came about, evolved. I cannot help to have noticed that when the timeline does not work, scientist just change it. Much as they do earth's temperature in history to ensure climate change. The earth formation required a great deal of heat and pressure to form into a mass. It was not until about 4.1 billion years ago that the earth began to form a crust, according to scientist. The earth also needed oxygen, water, and other forms of mass to have the elements to create life, at first being thought of as bacteria. About 2.5 billion years ago algae, determined from fossils, began to grow and all life came from that (Mc Lamb). So, all the different species and types of life started from algae and developed over the time period of the existence of the earth. Or else, God just created it. So, a question is to start, how does mater adhere to each other to form substance?

Recent studies have theorized as to what is holding everything in space together. What keeps all the stars and matter from flying apart and going in every which way. Scientist came up with a term of "dark matter" for that unknown substance that holds everything together [47]. This is something like the "atomic glue" that holds atoms together to make up stuff, like your car or cell phone, or you. This must be, because it is somewhat obvious that some substance, that we cannot yet measure, has an effect on the stars, planets and solar systems in space as well as the smallest, an atom. This goes from the largest objects as well as the smallest objects that we

cannot see. Dark matter is not the same as dark energy. Dark energy is a name of an unknown substance that causes the universe to keep expanding at a faster rate than expected. Science indicates that it should actually be slowing down, as it is affected by matter, in its expansion, rather than speeding up. (Talk about a faith-based religion.) This goes beyond the gravity and magnetisms that we are aware of as of this writing.

Research has also revealed that the universe is expanding, moving away from a central location, at a measured speed (*The Expanding Universe*). We also theorize that the universe had a start, some billions of years ago, and expanded out from a very small amount of matter. There became a problem, and it was in the measure of temperature of space. If it came from an explosion, then there should be a heat signature. The temperature is fairly constant in space, leading scientist to believe the explosion, and expansion with it, was faster than Einstein's theory. This meant that the stuff was pushed out into space at a faster rate than the speed of light, or heat, so as to be arranged in its present form. Let's take a quick look at the Law of Thermodynamics. We theorize that the universe is slowly decaying as energy is burned up. So, if this is so, then there had to be a start of the matter, material, that makes up the solar system, and this material is being used to burn and transfer matter into energy.

Transferring of energy can be important in an explanation, and if this is so, then GOD was here before the universe to start the process thus transferring energy and mass, if not God, then what and how? Look at Einstein's Theory of Relativity. It shows us that the universe must be expanding, thus the Big Bang Theory, and motion continues in motion unless affected by some other force. The COBE satellite gave us much data on this because it reached out further than man has gone before. Hubbell had determined that the galaxy is expanding and not contracting, and not decaying (See Hubbell's velocity vs. distance plot of 1929 and Humanson's

1931 theories). COBE gave us the Cosmic Microwave Background Spectrum. This showed an expanding universe. We also have found that the timing for such an event to take place and maintain order, must be exact. It cannot be off, and the elements must be in correct proportion. This is just to have life on one planet out of the whole universe, or the whole galaxy (Haberman).

To put this into mathematics, we would have to take the number of planets in the known area we live and apply it to a ratio of life to non-life sources which would have to also include the sun. There is a lot of space stuff, meteors, comets, etc. out there which also must be included in this number. The number grows to one (or whatever life sources we actually know are on any given matter floating in space, which at present is the earth) and the number of matter floating in our galaxy, even though we cannot actually count this number, much less the universe, so this number has to be an estimate. The point here is that this may have been going on for a long time, and that life is in itself very unique. Another possibility, theory, is that this all happened very rapidly and that the matter is moving faster than the heat signature, thus things are happening faster than some scientist theorize. This can also be observed in the flood theories. So, it would only make sense that this creation has been going on, and if so, then very quickly. God tells us the facts; man makes theories to answer unknown facts. What arguments can be made with science, remember the word beginning also means, time? Time may also be in dimensions of the universe (*How many dimensions*). Scientist can also not explain how the matter came about to begin with, or how the compression started, or gravity, or what caused the heat for the energy to equal matter squared. There must be a source, or maybe a divine energy can do this. For there to be a beginning in science, matter and energy had to already exist.

References

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