On the origins of the universe.

According to the Big Bang theory, the universe began from a singularity with a single explosion, and has been expanding ever since.

This theory has passed every test science has been able to devise, and is considered both proven, and a fact.

But is this justified? Suppose the "beginning" is actually a fountain; no beginning, no ending. It simply keeps spouting matter and energy.

Of course, this brings up the "perpetual motion" idea, which is solidly disproven in science. However, we can say the same thing about the Big Bang – and it is accepted. In fact, there is nothing the Big Bang offers that is incompatible with a Big Fountain, and much that the Big Fountain offers that is not explained by the Big Bang.

For example: it is well established that matter can never travel at the speed of light. So, any matter from the time of the origin of the universe emitted light, but that light has long since traveled beyond our planet, and can no longer be seen! For the Big Fountain, this is not a problem, for the Big Bang, it is a totally irreconcilable problem! With the Big Bang, we cannot see light emitted from the beginning of the universe; it has long since passed our planet, and is gone!

Further, with the Big Bang, we had a spreading shell of matter and energy. We can assume that the initial event was "ragged", and some matter moved faster than other matter, but to say some of it is still observable "just leaving" is absurd. Again, no problem with a Big Fountain.

Some observers have reported observations that appear to show matter that is older than the universe. Such observations are ignored, of course, with the Big Bang – but they are entirely possible (and even likely) with the Big Fountain.

Let's invoke Occam's Razor – the most feasible result is the most likely. Many of the observations do not comport with a Big Bang – all comport with a Big Fountain.

Specifically, there is nothing in the Big Bang theory that is not supported by the Big Fountain, but substantial questions in the Big Bang theory that are answered quite well with the Big Fountain.