Subject: Re: Questions I would like to pose to athlests Posted by Pyr0man1c on Thu, 13 Jan 2011 21:14:13 GMT

View Forum Message <> Reply to Message

Quote: A rather weird theory would be to say that the Universe really just holds a circle of events. For example a million trillion days from now in this universe, I will be sitting on my chair typing this essay. You could also say that a million trillion days ago in the universe I will be sitting down on this chair typing out this essay; the world exists in such a way that the universe doesn't have to literally add days on, time just moves around the cycle. {so time is infinite}

I wrote this a while back, it's part of an essay so it might seem a bit out of context. Have you ever heard of the "big crunch" theory? That would explain how the universe would end. Another "big bang" would occur and everything would happen again. The thing about the Big Bang Theory is that if any variable such as gravity was even slightly different, the universe would not be able to hold life.

For example if the value of gravity was too high, stars would not form. If it was too low matter would float out from the blast and nothing would happen. So it's questionable how in this one universe life exists, by something as "random" as the big bang. Edit:sorry for the double post