Some theories as to how our universe came into existence. One we call the ..theory. According to that theory, all the matter in the universe weas was there in that little a space and all of a sudden there was an explosion and indinside of about half an hour, all our chemical elements came into existence in the course of that explosion and that matter has been spreading out and out and out and going away further and burther further billions of miles away ,each part from every other part until we have all our galaxies and our sons and our planets coming into existence. Well, he didn't mention the question of where that evolved matter come-frm- from in the first place. What brought that into existence and what laid the principles so that these elements would be formed and all this order received in the universe. That wasn't even mentioned, but that is one theory of the-oria origin of the universe. Now, the second theory which a few years ago comparatively few scientiest scientiest- scientists held but more seem to be comming to today is the steady state theory, and as long according to the steady state theory, as I understand it, the universe never came into existence, it just always a has been , and all the different parts-o-t of the unv- universe as are flyn-gl- flying apart from each other at tremendous rates but in between the galaxies just a few pounds of hydrogen are a coming into existence all the time, but enough to bring new galaxies into existence between the other ones which are fut further apart, and thus they are always getting new galaxies and new suns and new planets as the old ones drift further apart. But it is a steady state, there is no beginning. You go back a million years and it is just as it is now only things were a little closer together and some of these things hadn't come into existence yet. -So- You go back 10 days, you go back 100 days, you go back 1,000,000 days. Keep on going back as far as you wat- want. It was always there. Well,