

Man has conquered space. When Khrushchev sent out one of the first groups of astronauts, and when he came down, and he asked him, and said, You were ^{up} in the heavens, ~~and~~ did you see ^{any} God? He said, No, we did not see any God. ~~And-t--~~ There was no god. The astronauts were up there. They did not see any God, Khrushchev told them. Of Course, Khrushchev he ed. He imagined a vain thing. He thought he had a world in his hand. He ... ed. He that sitteth in the heavens shall laugh. It is there to bring to us the realization of the difference ^{grovels} between man that ~~breves~~ on the earth and God that controls the heavens, that controls the universe. When I was in college, a man came to speak to us once/ in our Chapel. I ~~d~~ to not remember anything he said, but his first sentence that I ~~have~~ ~~never~~ ~~forgot~~ have never forgotten that because it impressed me tremendously. He said, this univers~~e~~ is like a great flying wheel, hundreds of miles across, which is revolving a thousand revolutions a second, and he said, on the edge of the fling wheel, there is a little fly. And he said, the fly thinks the flying wheel was made for the fly. He said, that is what man is like. I think this is a very appropriate picture. Man used to like boast, We are the center of the universe, ^C everything revolves around this earth, and then Kopernicus showed that it was a very complicated system to imagine that everyything reolves around the earth, it is far simpler if you imagine that the earth is revolving around the sun just like the other planets are. Actually we are on a minor planet. If you take the earth and compare with Jupiter, I think Jupiter is about ten thousand times big as ~~the~~ this earth. We are on a comparatively planet. Well, the sun is the ~~enter~~ ^{center} of the universe. We are in the system that is the center of the system, aren't we? That is what man used to like to think, and then they found that there ~~is~~ is a great gal~~axy~~ which we call, the Milky Way which they tell us has approximately twenty ~~million~~ billion suns in it of which ours is a comparatively minor one. Ours is about - ^{from} half way out ~~toward~~ the center ~~of-the-~~ toward the rim. If the great collection of stars like the ~~big~~ great big wheel that is revolving around it, and we are out there somewhere toward the rim. So, when you get to that ~~point~~ ^{point}, it does not make