

developed this very complicated .... $3\frac{1}{2}$ ....~~that~~ we have, Well, that's pretty hard to believe. But the interesting thing is that ~~it~~ has been discovered within the last five years that that little one-celled creature, the amoeba, is in some ways more complex than a human being is. We have discovered now that there are in the human body what we call enzymes which take elements of food and convert it so that we can use it, and there are only certain things we can use. We have to get plants or animals which have enzymes that make the thing that we do, and we take them and we have enzymes to change them. For instance, in the air here, the air is  $\frac{2}{3}$  nitrogen ~~hydrogen~~, and we need ~~hydrogen~~ nitrogen to live but we can't take the nitrogen from the air, we haven't got the enzymes. We only have to eat beans and peas and things like that that have it in, or animals even. They are the only way we can get nitrogen. Well, now these little amoeba, and simpler ~~xxxxxx~~ one-celled organisms than the amoeba, they have now found have a system of 100 different enzymes working together giving them the power to assimilate chemicals that we call the advanced stages of life can't do. That was discovered by the biochemists within the last five years, and all bio-chemists now are familiar with those facts, but what it shows that actually evolution wouldn't be from a simple thing to a complex, but one extremely complicated thing to another complicated thing, just a different type of complication. The idea from simple to complex simply doesn't fit the facts. Well that there was an evolution at all is purely a theory. There is absolutely no evidence for it. Now there would be no hard to believe in such a theory. If God did it, directed it he could choose to do it that way as well as another, but the Bible tells us that He made things to reproduce after their kind, and that seems to show that they didn't develop from one kind to another. Yes?

..... $5\frac{3}{4}$ .....AAM: It is quite generally assumed that it has no use though there are some doctors who think it does. It is pretty hard to prove, because all the tremendous amount we know about the human body is probably only a fifth of what there is to know about it. There is a tremendous amount we just don't know about, and there are things in the human body which have been explained as vestigial or they have a use in some other creature, and not in us. But when you say something doesn't have a use, well, you can't say that. You take out the appendix and you live on just the same. But is there some difference? You can't say. You go into