

parts of the elephant. And they got entirely different ideas of what an elephant was. (End of Side 2)

Lecture one, Side 3

~~A/b/l/l/d/~~ ideas of an elephant unless someone talked to them and explained the facts are not to any great extent acceptable for them. He has to have revelation. He has to have communication. Someone has to tell him what an elephant does. Someone ha to tell him about the elephants in the jungle. Someone has to tell him about the procreation of the elephant. About the digestion of an elephant. Someone possibly has to describe to him the result of dissecting the elephant. He can not learn these facts (1) whether he touches it and feels it. He has~~x~~ to get them given to him by a communication, a statemant from someone else. Revelation truly means communication. The difference between God's communication and the communication of human beings is that what God communicates ~~is~~ is entirely dependabel because God knows all things and God would not say anything that is not true. Human revelation then is not only partially true. WE' must check it but revelation simply is communication from one person to another and this is not some sort of a queer experience. Revelation (1 1/2) this queer estatic experience and science dealing with facts. No, science uses revelation constantly. Two years ago I visited the Mt. Wilson observatory out in California. It used to be the largest it is now the second largest. in the world. But I was particularly interested in not the largest telscope, but another one. One that is used to photograph the sun. And they showed me ~~that~~ how with this tellescope, they keep (2) it framed on the sun and every few minutes through the day, right at very brief intervals, they take a picture of the sun so at the end of the day you have all this series of pictures and ~~some that they~~ ^{from it they see} how the ~~g~~ sun has had great storms sweep across it. How tremendous bodies of matter several times as large as this earth are shot out millions of miles and come back on to the surface of the sun. They see all sorts of interesting things about the sun. But you know as they trace these along