Psalm 139 -7

One thing I like about Dr. McIntire's manner and of dealing with those whom he exposes is that he quotes them in full. He copies a k whole page. He gives you a facsimile so that you can see that he is never reading anything into what people say but it interpreting it truly in the ig light of context.

Humbel statement

It is true that Prof. Von MUNDUMBLY made his statement:
But read what he had to say. He said, The lense is a very imperfect optical instrument; you could get a better glass lense very very easily, but with this comparatively imperfect lense it is so arranged with all the complex structure that is around that not only can it give a picture of what is at a certain distance from it, but it can adjust to see what is intermediate, to see what is near.

To all us this seems perfectly simple. When I was a young fellow I could see something an inch from my eye or way across the street perfectly. But when you get to my age, you wish you had about four types of glasses for each paarticular distance from you and you begin to realize XXX how wonderful was that organism when it was fresh and had its full strength. But he said it can adjust itself to give pictures of distance and near. It can see in depth. It can not only see shapes, but it can see colors and not only that but there are two of them. And these two work together so we don't see two pictures, we only see one picture. But it adjusts those two into one picture which gives us depth in a way you could never get otherwise and even adjusts for greater amounts of light and lesser amounts of light on a matter. You don't need a trememdously highly polished lense to do this. The lense is quite adequate with the wonderfulapparatus that uses it, but Von Humbel pointed out the marvellous complexity of the human eye.

They tell us now that there are behind each eye one million rods and cones to detect the light and the colors, to get that complex picture that is put together in some way into one picture whether it is behind the eye or in the mind or where the picture comes I'm sure I don't know and I doubt if anybody else knows. But the marvel of it is simply beyond immagination. To think that this came into existence simply by accident is stretching immagination, beyond the point of possibility. The same is true of so many aspects of the marvellous ly features of the human body. The amazing thig is that as as science goes on in chemistry and in physics discovering new principles, discovering marvellous new matters of science how often you find that those very principles are already operative in the human body, and operating at different points in it. Marvellously adjusted and working together.