the tremendous complexity of the human body! Some of the things that seem to us the most simply and common and everyday are among the most complex things there are. I say, I see this room. What does that mean? Well, it's a perfectly simple concept, isn't it? I see this room. Chances are there are many things in the room I don't even know. There is much that I haven't really sean. Some people have a photographic memory and remember a tremendous lot that th I don't know. By But physiologically as I understand it to see this room means that certain lights, wave lengths, or corpussles or whatever they are, strike against my eye and they are focused in certain ways, and so there is a picture formed in the back of this eye, and a picture formed in the back of this eye. I can't say what picture is in one eye and what picture is in the other. I have no idea In fact I see a picture in dimensions. I see someone and it is perfectly obvious that another person is much further behind. I see it in three demensions. But there aretwo pictures on the back of the picture of each eye which is not in three dimensions. The picture is flat. But I see it in three dimensions. Now where is the picture in three dimensions?which I think I see? Where is it? As I understand it from each eye there comes to two nerves. From the right side of each eye a nerve goes to the left side of the brain. And from the left of side of each eye a nerve goes to the right side of the brain. So the information from the left side of both eyes, is combined with the right side of the brain so as to make a 3-dimensional picture of half of what I see. And the information from the right side of each is eye is combined with a certain point in the left side of the brain so as to make a 3-dimensional picture of what is on the left side of what I see. Yet these two pictures so combime in mi+ to me that I don't see any dividing places between them. AS a matter of mfact I imagine I just see this room. The human body is indiscribably complex, complicated. What has been learned about it in the last century is many times what was known before but probably a tiny fraction of