it can adjust itself to get 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 adjust those two into one picture which gives us depth in a way that you could never get otherwise and it even adjust for greater amount of light and leg-lesser amount of light automatically. You don't need a tem tremenduously , highly-pospolished lens to do this. The lens is adequate with the wonderful apparatus that uses it, but Humbel pointed out the marvelous complexity of the human eye. They tell us now that there are behind eacy each eye 1,000,000 watts/behind each eye, to detect the lights and to the colors and to get that complex ep picture that is put together some way into one picture whether it is in the mind or behind the eye or in the wherever the pe picture comes . I'm sure I don't know, and I doubt if anybody es else knows , but the marvel of it is simply beyond imagination. And to think that this came into existance simply by aci accident is stretching the imagination beyond the point of possibility. And the same is true of so many aspects of the marvelous features of the human body. The amazing thing is how a science goes on in chemistry and physics and discovering new principles, discovering marvelous, new matters of science, how often you fin find that those very principles are all ready operated in the human body, and operated in different points, a marvelously adjusted and working together. Certainly, not only is the creation of the human body something that cannot be explained except with the knowledge of great and marvelous creater, but it is one of the most striking evidences of the power of