Look at it another way. The laman could see the (?) body the see that God lends us for a few years of (?) while under the party ourse and legs, head, that God lends us for a few years of (?) while under the party ourse and legs, head, thest, (?) a great deal

but he had little knowledge of how the whole works. worked. (?) spall gapher" in Marshow 24: 31. Could it not It was only bout 400 years ago that the (?) --- tion (?) circulation that in referring to the rapture in II Theseplonions 211, of the blood was discovered. Still later, the microscope was invented, and it loss sie nor to po Regrerog the pindividual contra was learned that man's body is made up of thousands of billions of/cells. The number of them staggers the imagination. Winkin Within the eye of every one of us oc when an it is descri there are in far more individual cells than there human beings in the entire country. co pust faccion ou notes or bures or The people used to talk about the wonders of evolution as they considered it, that TR of fue tour incommands (?); or the detre offer to the from a little single little one-celled animalis man had evolved. I was thrilled a few years ago when Intalked with a microbiologist who told me that wik the uprofits answors, shore must be swe inst whipers, and within the smallest one-celled animals, in the amoeba, and even creatures as in a Corintalana lator that the Sreaper as the regium and re simpler than the mamoeba, he said there are more than one hundred different ress mout posturedos sameno one osea Aest anus fueda era m enymes, (pron. - look it up) in this one little tiny organism, compete puls we ask! come say working together harmoniously to give it life. The interior of the cell has they are not the same event. Both Univ been found to be a marvelous almost a universe in itself. Within the last OUTSIES, a coming on the unthirty years scientist discovered that every cell has not an approximately

to very evident, he was explaining to the Theselectors that is not conting (nc) faith (?) but cells, but every cell in its fixed position in the body, and there are billions of these, every one contains an intricate mechanism that has all the various features of the body in it, that from one single cell impressed an entire human body eventually develops. I was/impressed, ten years ago, with studying something about the complexity of the cells of which the human body is made. I thought of the blood cells, that the blood cells were far simpler, merely (nc) spurt (?) transport oxygen moving cells that would carry the mex oxygen recke with webben: framen from our lungs to the various parts of the body. However, Dr. P (?) received the Nobel prize for his work in study of blood cells, and according to the his work that w I read account of/ix in TIME magazine last week, hexeex it said that the complexity of the blood cells, as compared to ordinary body with cells, is like the comparison of