We do live in the city. We're in the neighborhood in contact with people. So that's good for us too.

AAM: I mentioned to my wife yesterday about your wanting information about history and thinking of the Christian and anti-Christian orientation. She said there's a Christian school over here to which my son went for 12 years. She thought they may have some interesting information. I tried last night to reach somebody I thought was connected with it, but couldn't. Butthis morning he was at the meeting and I mentioned it to him. He doesn't know anything about this area. In fact, he teaches in dementary school.

But he knew a pastor who used to teach history in the high school there. The Christian high school. He mentioned his name to me, but he said tonight he'd get his phone number. So if we could get that from him tomorrow morning then you could call him if you'd like. He might have some idea of recent textbooks on history from a Christian viewpoint.

Lady: I'm aware of one. Strains of Civilization. And two -which came out of I guess that's not true.
I guess I didn't. I bought it from Creation Research Society.
But I don't think they actually wrote it. They did the science books which we're not using. I'm swims using physical sciences from Bob Jones University.

AAM: Oh, they publish a book on physical science?

Lady: Yes. I ordered it. They allow me to order books, exam them and send them back if I don't use them. I had Eck review it. His reaction was, I wish they had a book that was that much fund when I was a boy.

AAM: Oh, really?

Lady: And Ruth Ann has enjoyed it quite a bit. She's very antiscience, so I guess that speaks bery well of the book. AAM: I should say.

Lady: She's looking forward to Biology.

AAM: Biology used to be the study of different types of animals and plants and comparrison of them and all that, but I think in more recent years it has gotten to be a study of the cells and that sort of thing, to quite an extent.

Lady: That's interesting.

AAM: Of course that's the area in which the greatest advances have been made in recent years and I have the impression they are theding in that direction.

Lady: It may very well be.

AAM: I was quite shocked a few years ago in talking to a man who was a bio-chemist who was doing a lot of post-doctoral research in this area. He was studying a certain part of the eye. I imagine getting into details and working out very interesting things. But when I mentioned the purpose of that part of the eye he say said, Well it may be. I just don't know!