we must accept the whole Bible. The whole Bible is our source, it is a good means of checking, to rule out those who are unsaved teachers, for those who do not accept the entire word of God, but to know that which will be spiritually helpful and efficacious we need more than that, we need not just to bey we accept the whole Bible, but that we put our emphasis where God put his emphasis, from the very (83) coats

in the chapter of Genesis, right straight through to the end of Revelation on the Lamb whose The source of the river is very, very important.

One day in Colorado I had been walking three or four days through some mountains and I'd only met one prospector way up in the hills and came down into the little valley, and down here there was a place called (9) Iron City, just a name, because there was a mining town there years ago, now a ghost town, a few houses, nobody living right there, I came down to this place and, after being up in the hills where you had to take melting snow to drink it was good to get down there beside a stream. Here was this lovely flowing stream. And I took my cup and filled it up and drank a cup, it tasted a little queer, so I took and second cup and I didn't drink much of it, and I was thirsty, I thought it's silly, here's a beautiful mountain stream here, it's silly to hesitate to drink it, but I hadn't liked the taste so I stopped. And I got into one of those empty houses, I was in there, sitting in there, and I camped in there, it had been raining and it was nice to get a dry place, and a man came walking by and he walked in and talked to me. I thought he was a mining engineer who was stationed a little way up the stream, and I, as we talked rather hesitantly and rather embarrassed. I told him about drinking the snow and of drinking this water, of course it's perfectly good water, Well, he said, that water, some of it comes out through old mine diggings and there's a little bit of sulpha and a little bit of arsenic in it, and he said, it probably won't kill you but, he said, you'd better get your water from a little stream up the side of the hill. It's good to find out if the source has arsenic in it. Something in that's going to hurt you, even if most of it is good water. Find out what is the source of your water. Well, we found out, then, what is the source of the stream. What is the product? What does it produce?