munication regarding this watch. What care did you take in making it?

What is your experience with other similar watches? How long do they
run before they begin to get 6 1/4 What are the

probabilities that this watch will keep dependable for a time?" The
method of revelation would be the only method in which for me to secure
much valuable information as to the probable lifetime of this watch.

Revelation is a very common thing in life. Revelation is an essential
thing in science.

No, science uses revelation constantly. Two years ago I visited Mt. Wilson Observatory out in California. Once the largest, it is now the second largest observatories in the world. But I was particularly interested, not in the largest telescope, but in another one, one used to photograph the sun. They keep it framed on the sun. Every few minutes throughthe day they take a picture of the sun so that at the end of the day they have a complete record of the sun's activities. From these records they know can see how the sun has had great storms sweep across it, how tremendous bodies of matter several times as large as this earth are shot out millions of miles and come back on to the surface of the sun. They see all sorts of interestings things about the sun. But you know, as they trace these along, something will be just at the point of returning -- and then darkness falls -- or a cloud comes and covers the object, and the next day, an entirely different picture comes into view. Even with such a wonderful telescope, there could never be a complete history of the sun and the events taking place there, simply from Mt. Wilson Observatory. They told me that at different observatories around the world, there are other telescopes taking pictures of the sun so that it is being photographed twenty-four hours a day all the time. And at any one of these places, it is necessary to get a communication from the other places of what they have seen to get anywhere near a complete picture. If you are going to understand