Electricity, or rather its application, so as to subserve the wants of man, was unknown until a comparatively recent period. I refer now more particularly to the electric telegraph. That has been a means of greatly facilitating the transmission of thought and the spread of intelligence among the human family, and has been a great advantage to the world at large. When we came to this valley, for instance, even so late as that, we had to depend upon ox teams to bring our mails and to convey intelligence from the East, and I have known it to be four, five, and sometimes as long as six months before we knew what President was elected. Now we can have it in fewer minutes; this exhibits a great improvement in such matters.

I can remember the time when we had to plod along at night, nearly in the dark, in our largest cities, the streets being lighted only by dim oil lamps. Now we have gas and various luminous oils, which we have made the earth teem forth by millions of gallons, that are almost equivalent to gas. Daguerreotyping, or as it is more generally called photography, is another great achievement of the human mind, conferring the power to take likenesses, landscapes and views in a moment, which formerly required days or months, even by the most eminent artists.

In machinery and chemistry, manufactures, and many other scientific developments connected with human life, wonderful advances have been made, and the world seems to have been progressing with great rapidity in the arts and sciences, in regard to manufactures. Some years ago every texture had to be spun by a single thread, now, by the aid of steam and machinery, it is done by thousands and hundreds of thousands. We might go on enumerating many other improvements which have taken place within the past few years; from which it is very evident that the progress of the present generation has far eclipsed that of any preceding it, of which we have any knowledge. Because of these things it has been supposed by many that the human intellect is capable of grasping everything in this world and the world to come—even eternal things, and many men have got puffed up and vain in their imaginations because of the discoveries they have made and the advancement in science, literature and the arts. They forget, "that every good and perfect gift proceeds from God, the Father of lights, in whom there is no variableness, nor the shadow of a turning." They forget that every particle of wisdom that any man possesses comes from God, and that without Him they would still continue to grope in the dark. They forget that, with all the increase of wisdom and intelligence and the expansion of the human mind, they are in the dark in regard to God, and that no man by wisdom can find Him out. The mystery which enshrouds Him is as high as heaven, as deep as hell and as wide as the universe; and it is unfathomable and incomprehensible by human intelligence, unaided by the inspiration of the Almighty.

There are men, it is true, who profess from the little knowledge they have of earthly things, by a series of deductions, to be able to find out heavenly things, but there is a very material difference between the two. There is a philosophy of the earth and a philosophy of the heavens; the latter can unravel all mysteries pertaining to earth; but the philosophy of the earth cannot enter into the mysteries of the kingdom of God, or the purposes of the Most High. But because of the advancement to