From “My Early Life” (1930) Here is Churchill’s brilliant analysis:

Some of my cousins who had the great advantage of University education used to tease me with arguments to prove that nothing has any existence except what we think of it. The whole creation is but a dream; all phenomena are imaginary. You create your own universe as you go along. The stronger your imagination, the more variegated your universe. When you leave off dreaming, the universe ceases to exist. These amusing mental acrobatics are all right to play with. They are perfectly harmless and perfectly useless. I warn my younger readers only to treat them as a game. The metaphysicians will have the last word and defy you to disprove their absurd propositions.

I always rested upon the following argument which I devised for myself many years ago. We look up in the sky and see the sun. Our eyes are dazzled and our senses record the fact. So here is this great sun standing apparently on no better foundation than our physical senses. But happily there is a method, apart altogether from our physical senses, of testing the reality of the sun. It is by mathematics. By means of prolonged processes of mathematics, entirely separate from the senses, astronomers are able to calculate when an eclipse will occur. They predict by pure reason that a black spot will pass across the sun on a certain day. You go and look, and your sense of sight immediately tells you that their calculations are vindicated. So here you have the evidence of the senses reinforced by the entirely separate evidence of a vast independent process of mathematical reasoning. We have taken what is called in military map-making “a cross bearing.” We have got independent testimony to the reality of the sun. When my metaphysical friends tell me that the data on which the astronomers made their calculations, were necessarily obtained originally through the evidence of the senses, I say, “No.” They might, in theory at any rate be obtained by automatic calculating-machines set in motion by the light falling upon them without admixture of the human senses at any stage. When it is persisted that we should have to be told about the calculations and use our ears for that purpose, I reply that the mathematical process has a reality and virtue in itself, and that once discovered it constitutes a new and independent fact. And I am also at this point accustomed to reaffirm with emphasis my conviction that the sun is real, and also that it is hot—in fact as hot as Hell, and that if the metaphysicians doubt it they should go there and see.