

Erosion

Modern science teaches that everything had to come about naturally, which of course would require billions of years. This principle is fundamental to their thinking and guides their views concerning the history of the earth and how the Geologic Column was formed. However, there are some major problems with their model.

If you look at The Grand Canyon what you see is one layer of sediment on top of another. The layers are all nice and flat and the contacts between them are flat. There are no erosion channels between the various layers. However, there are some areas where layers are missing. Some of the missing layers represent 20 to 100 million years of time. These are referred to as an unconformity. This is where erosion must have quickly eliminated a layer while it was still the surface of the earth. Could a huge area of land be cut away by erosion and the layer beneath remain perfectly flat? Assuredly, erosion would have left every layer of the Grand Canyon uneven and jagged.

However, the real elephant in the room is the rate of erosion. Using the lowest erosion rates in the United States (6cm every 1000 years) it would only take 10.2 million years to wash the entire continent into the ocean. So some scientists have this tongue-in-cheek statement, "Historical Geology is a record of events most of which never took place in time, much of which never existed."

Jim Levick