

ORDER OF THE ROCK LAYERS IS REAL

The geologic column represents rock layers that are observable data and is not some figment of evolutionary bias based on “the fossil content of their rocks.” We can walk across various regions of the earth and observe that the rock layers and the fossils generally match what is depicted in the geologic column. One good regional example is the Grand Staircase (*Figure 1*) of the Colorado Plateau located in southwestern USA.

FIGURE 2

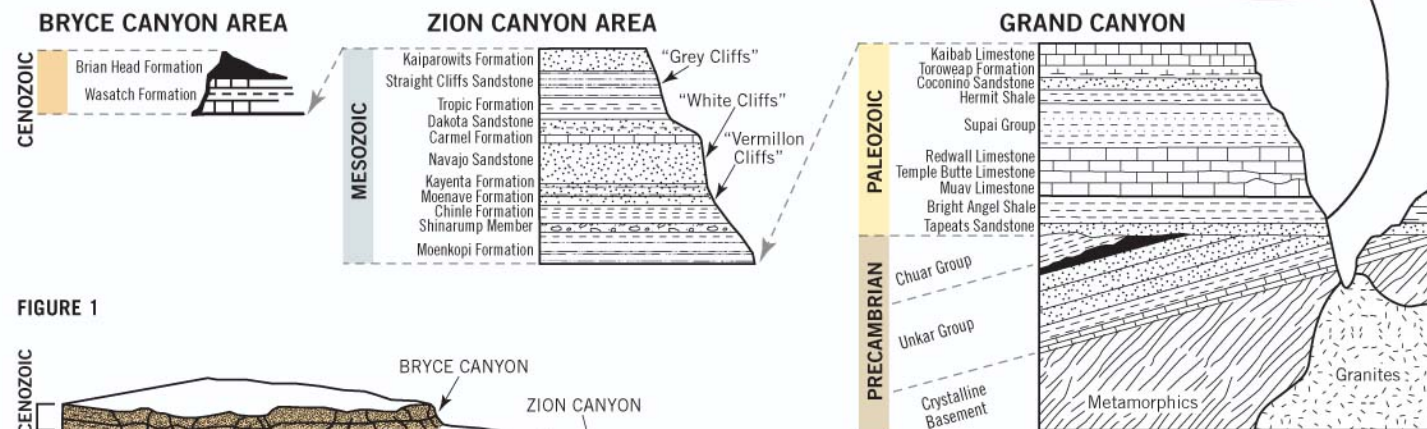
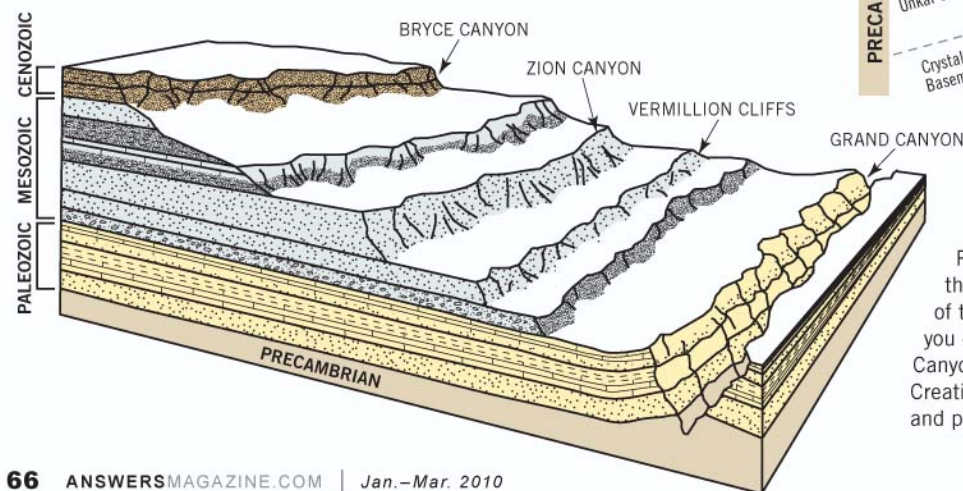


FIGURE 1



BOULDERS AT THE BOTTOM (FIGURE 3)

The boulders found at the base of the earliest rock layers deposited by the Flood are testimony to its catastrophic violence.



GRAND STAIRCASE (FIGURES 1 & 2)

At the Grand Staircase region of the Colorado Plateau (USA), you can literally climb through the rock layers and see the sequence and patterns of the layers firsthand. Beginning at Grand Canyon, you can then move up a series of cliffs to Bryce Canyon. This trip allows you to progress upward from Creation Week rocks ("Precambrian") to the Flood and post-Flood rock layers.