



Erosion

Natural processes are a big part of evolution and creation. In the theory of evolution, everything evolved through natural processes. In the creation concept, natural process keep everything running as it was created in the beginning.

The natural process of erosion is caused by physical and chemical action. Oxygen, carbon dioxide and moisture combined with organic acids from decaying animals and plants cause chemical erosion. Wind and water cause physical erosion.

Evolutionist used to tell us there were no catastrophic natural events in the process of evolution. The geological record shows something else. But, if we use the evolution idea, mountains should be eroded away through natural processes...over a long period of time. The earth is supposed to be 4 billion years old, so if we give a mountain 10 million years it could have been flattened 400 times.

If the mountains were flattened there should be a huge layer of silt and sand covering the earth. Where is it?

Evolution cannot explain the hundreds of mountains that have relatively little evidence of erosion, but insist that the Grand Canyon was eroded over millions of years. Actually, There is very little evidence of erosion in the Grand Canyon.

The creation concept is that the world and everything in it was created at one time. The mountains of today were formed by the powerful forces (food, tidal waves, volcanic action and water pressure) during the world-wide flood in Noah's time.

In spite of what evolutionists tell us, there is a massive amount of geological evidence that a huge flood covered the earth. Since this happened about 6,000 years ago, it explains the lack of evidence for a lot of erosion.

Which concept supports the evidence we see all around us?