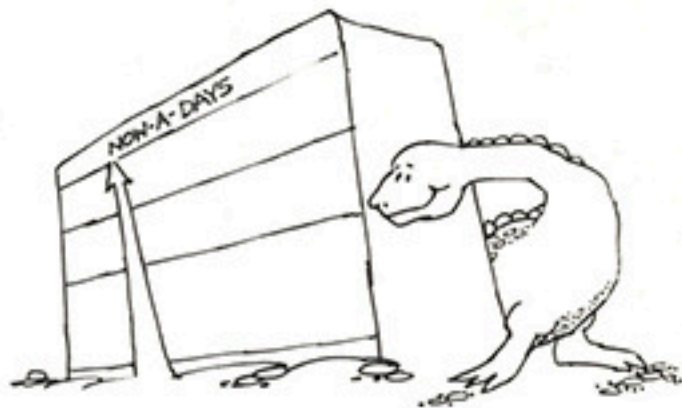


AGAIN THE QUESTION COMES!

HOW DO WE KNOW THE AGES OF FOSSILS AND ROCKS?



Another quick answer comes. Carbon Dating!



CARBON DATING

Carbon dating is so accurate that a LIVE mollusk checked out to be 3,000 years old. That's really a granddaddy mollusk. Can we rely on a method of dating that makes a live mollusk 3,000 years old.

Experts agree that carbon dating is not an accurate method of measuring long periods of time.

This goby-goop must be confusing to you, but surely things will start clearing up.

THE DINOSAUR AND MAN

Notice another strange thing about the geological time table. This chart has the dinosaur 70 millions years before man. This means man did not come on the scene until 70 million years after the dinosaur disappeared.

A few facts are hard to put into this chart...probably the reason they are not on the chart.

In the Paluzy river bed in Texas, dinosaur tracks and man tracks have been found together, in the same layer of earth. In fact, one man track is in a dinosaur track. How could they be together if the dinosaur disappeared 70 million years before man appeared?

Some scientists insist the human footprints are faked, but the dinosaur prints are real. Why are the dinosaur tracks real, but the human footprints false. They are taken from the same layer of earth. How could they be faked when they were discovered under several feet of undisturbed earth at the bottom of a small canyon?

