

Subj: ALLOSAUR INFO
Date: 07/29/2002 12:12:49 AM Central Daylight Time
From: MtBlanco1
To: bob@visionforum.com

Bob:

Please consider these corrections. If Ken Ham or the Australians see one little mistake they might denounce your work, and you don't want that.

1. To say that *Allosaurs* are believed to be a "close relative of *T-rex*" is an evolutionary position.
2. They are *Allosaurids*, *T-rexes* are *Tyrannosaurids*.
3. Als have three fingers. Rex has two.
4. Their heads are constructed differently, cranial capacity notwithstanding.
5. Where is your *T-rex* tooth cast from? It looks narrow like a *Spinosaurus*. Someone may want to be sure about this.
6. Saying there is a "paucity" of dinosaur bones is the propaganda of the evolutionist university guys. Look at the Forbes ranch. There isn't probably one dead cow to be found there, but one can see a dozen or more dead dinosaurs, and that is just on the erosion surface. There are jillions of dinosaurs. They are only rare in that they are so hard to excavate.
7. This find sending "...shockwaves through the scientific community..." may be a bit strong.
8. This is just a technicality, and just for your eyes, I told the Forbes they had an Allosaurus when they showed me some vertebrae a year and a half ago.
8. On page where Homeschool Father... there is a typo -- jacket instead of jack.
9. Just for the record; it was the Mt. Blanco team who came with all the equipment the first time and excavated the 12 feet of spine etc. when we developed the site for AiG and CSI, before they abandoned it. It was also the same equipment that excavated the neck, and jaws attached to the skull this spring. Our team member Jordan Hall found the first bit of the lower jaw that took us to the skull. We were digging the same spot together.
10. Are you sure that is a *Steggosaur* plate? I looked at what was supposed to be such a plate, but told Peter that it looked like a large vertebrae instead. Field ID is hard. Perhaps there was a plate I didn't see.
11. Not to take anything away from Vision Forum's story, but, Mt. Blanco has been working world class sites for many years. We have made them available to ICR, AiG, CSI, Bryan College, and many more creation groups, inviting them to take advantage of our sites for years, though with little success. We have been excavating on as many as a dozen dinosaurs and one mammoth for Carl Baugh's Creation Evidence Museum for the past eight years or more. Last year alone, we excavated a large mastodon tusk, and two mammoths, not to mention the Allosaurus. We continued work on the 10 animals at Carl's Colorado dig. And our new T-rex site in Montana this spring is ongoing. I'm not looking for y'all to say anything. I am just informing you so that someone doesn't come up and ask any embarrassing questions.

The Unknown digger