



Would you like the Neck or the Wing?

In this program you get both. Russ McGlenn will be comparing the anatomy of the 40-foot-long neck of the Apatosaurus to the 7-foot-long neck of the giraffe.

Russ will compare the wings and blood circulatory system of the pterodactyl to that of a bat. He will show similar structures and how they function in the biggest pterodactyl which had a 40-foot wingspan. You can see a full-size replica of this one at the Saint Paul science museum hanging from the ceiling.

So, you get a choice of a 40-foot neck or a 20-foot wing. Or stay and be served both.

In both of these examples, we have no Paleontological evidence of the internal workings of either of the two animals. None of that was ever fossilized. But based on God's creativity what we might call the "Creators Design Book," God uses a general anatomy for nearly all of his creatures. Whether it be reptile, mammal or birds. He customizes His general design for the specific needs of each individual animal species.

Russ will bring a 40-foot-long roll of paper with all 15 vertebrae drawn full length to show the massive size of Titanosaur an Apatosaurus type creature found in Argentina that was 130 feet long and weighed 80 tons. (Russ with one full sized model 4 feet long)



For the pterodactyl, he will bring a 20-foot-long roll of paper with one wing drawn full size to show how the big it was. He will also have a tracing of the head which was 8 feet long. For those into science anatomy words we could call this "Homology Without Common Descent."

