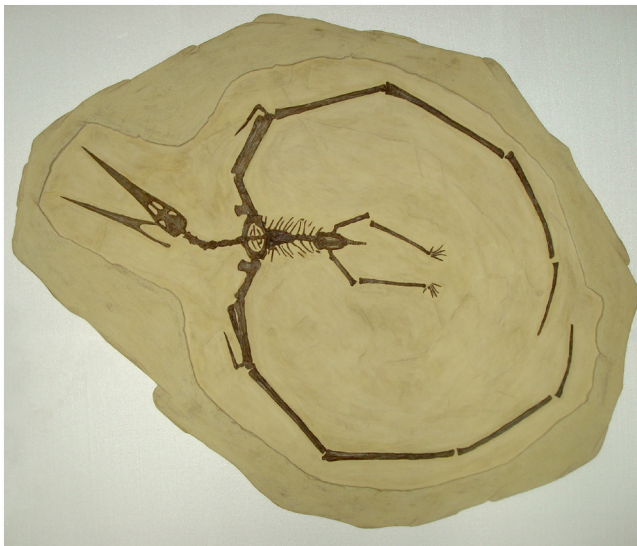


The **Tucson Fossil Show** is fast approaching!  
 It is the **LARGEST** International Gem, Mineral, and Fossil show in the world.  
 January 31 - February 14, 2009.

See **PaleoSearch** in the **Copper Ballroom** (aka **FOSSIL HALL**)  
 at the **InnSuites Hotel**, 475 N. Granada, Tucson, AZ.

Two of the large Kansas fossils that will be featured at the show are shown below.  
 Plus, we will have many other outstanding Kansas chalk fossils available,  
 including a large *Xiphactinus* fish skull.



*Nyctosaurus gracilis*

"Pterosaur skeleton"

Cretaceous

Niobrara Formation Smoky Hill Chalk

Gove County, Kansas, USA

HUGE Pterosaur skeleton from the Cretaceous of Kansas. Wingspan of this flying reptile is 95" (almost 8 feet)! Skull is 11" long and body length (from

premaxillary to toes) is 32". Matrix measures 43" x 52". Weight is approximately 60 pounds. Specimen is in excellent condition with superb detail on fossilized remains!  
 #4127



*Inoceramid: Platyceramus platinus*

"Gigantic Oyster shell"

Cretaceous (82 m.y.o.)

Niobrara Formation Smoky Hill Chalk

Gove County, Kansas, USA

Complete Gigantic Oyster, 52" tall and 52" across. Matrix measures 54.5" x 56.5". Specimen has OUTSTANDING preservation and contains both the dorsal and ventral valves. Numerous and well-defined growth rings (similar to the growth rings on a tree) can be seen.



#4126