WE'VE GOT A BONE TO PICK WITH YOU

Interpretive dig site tours allow visitors to view the record of time as they explore the layers where ancient dinosaurs are buried. If you're looking for a "Real Jurassic Adventure," join us on our Dig for a Day or Shovel Ready program and be a part of the next big discovery. You may find a leg bone, vertebrate, ribs and even claws and teeth.

The Wyoming Dinosaur Center has removed more than 10,000 bones from our excavation sites. Most fossils are from long-necked sauropods such as Camarasaurus, Diplodocus and Apatosaurus.



110 Carter Ranch Road
Thermopolis, Wyoming 82443
(800) 455-3466 or (307) 864-2997
www.wyodino.org

wdinoc@wyodino.org





YOUR PASSPORT TO THE PAST

After an exciting day, explore the gift store, it has outstanding fossils, gems, jewelry, books, toys and excellent educational materials.

Come and join us at The Wyoming Dinosaur Center and Dig Sites. Voted the Best Dinosaur Museum in the U.S.A. by America's Best and Top Ten.

This is one adventure you won't forget!

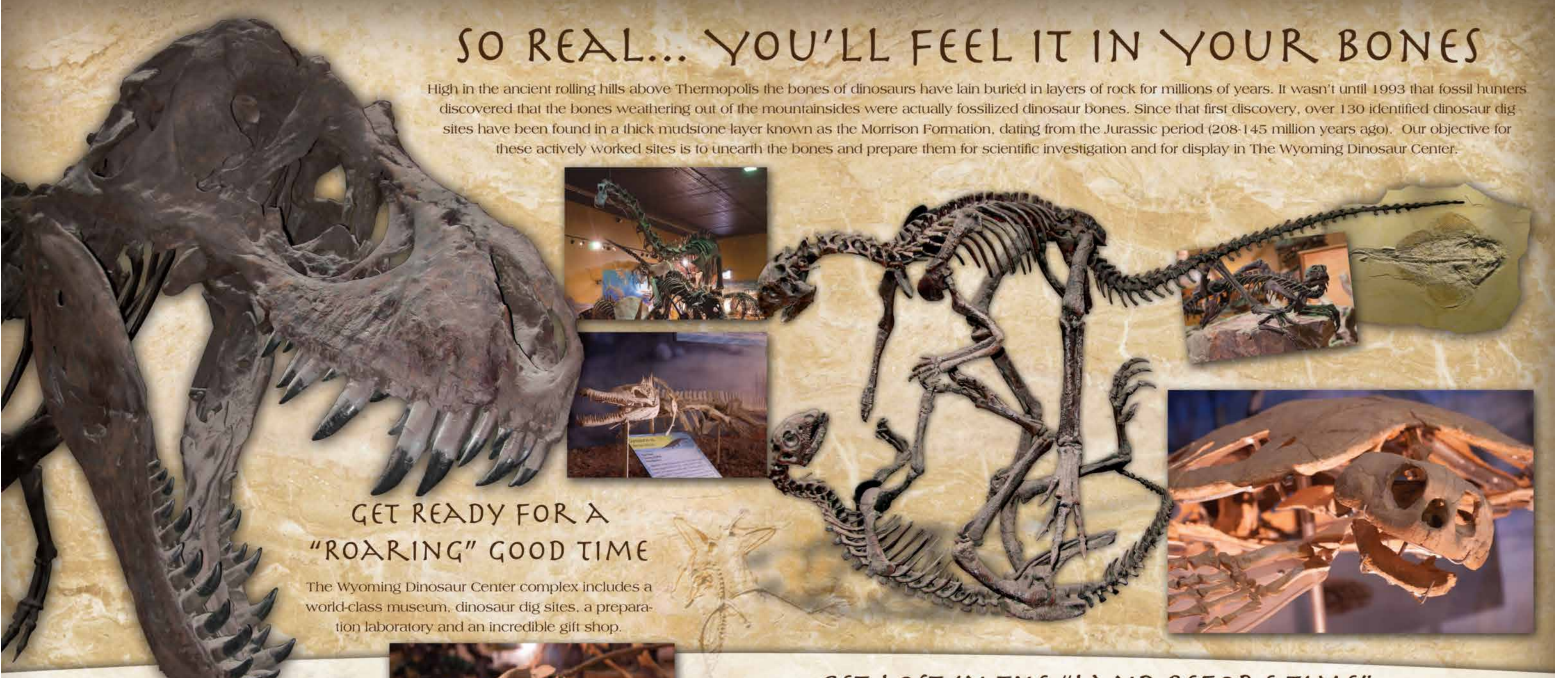


TODAY YOU CAN BE A VISITOR.

150 MILLION YEARS AGO,
YOU WOULD HAVE BEEN A SNACK



Thermopolis, Wyoming 82443
(800) 455-3466 or (307) 864-2997
WWW.Wyodino.org
wdinoc@wyodino.org



"Seeing creatures from prehistory revealed, visitors will get the experience of a lifetime."

GET LOST IN THE "LAND BEFORE TIME"

The Walk Through Time allows visitors to follow the evolution of ancient life, from the most primitive forms to the rise of dinosaurs. In the Hall of Dinosaurs lies "The Thermopolis Specimen" the only Archaeopteryx in North America, "Jimbo" a Supersaurus, one of the largest dinosaurs ever mounted, "Stan" a 35-foot T-Rex and Triceratops, the Wyoming state dinosaur. Also noteworthy in the over 30 mounted skeletons are Allosaurus, fossil fish from Scotland, flying reptiles from Brazil, dinosaurs from China and marine reptiles from several continents.

The Wyoming Dinosaur Center was chosen as one of Life Books "Dream Destinations - 100 of the World's Best Vacations."