



Media only: Beth King (703) 487-3770, ext. 8216 or kingb@si.edu
Monica Alvarado (703) 487-3770, ext. 8023 or alvaradom@si.edu

Feb. 4, 2009

Media Web site: www.stri.org

World's Largest Snake Discovered in Fossilized Rainforest

Sixty million years before Jennifer Lopez starred in the film “Anaconda,” the world’s biggest snake slithered around northern South America. Excavations in Colombia co-organized by Carlos Jaramillo, staff scientist at the Smithsonian Tropical Research Institute in Panama and Jonathan Bloch, curator of vertebrate paleontology at the University of Florida’s Florida Museum of Natural History, unearthed fossil remains of a new snake species named *Titanoboa cerrejonensis*.

Surrounded by huge trucks extracting coal from Cerrejon, one of the world’s largest open-pit mines, researchers discovered fossilized bones of super-sized snakes and their prey, crocodiles and turtles, in the Cerrejon Formation, along with fossilized plant material from the oldest known rainforest in the Americas, which flourished at the site 58-60 million years ago.

Jason Head, the lead author of the new species description in the journal *Nature*, is a research associate at the Smithsonian’s National Museum of Natural History and assistant professor of ecology and evolutionary biology at the University of Toronto Mississauga. Head, with David Polly, associate professor of geosciences at Indiana University, used the ratio between vertebral size and the length of existing snakes to estimate that this boa-like snake must have reached 13 meters (42 feet) in length and weighed more than a ton. *Titanoboa*, as it is now called, is the largest snake ever known, and was the largest non-marine vertebrate from the epoch immediately following the extinction of dinosaurs 65 million years ago. “The discovery of *Titanoboa* challenges our understanding of past climates and environments, as well as the biological limitations on the evolution of giant snakes.” said Head “This shows how much more information about the history of Earth there is to glean from a resource like the reptile fossil record.”

Titanoboa’s size indicates that it lived in an environment where the average yearly temperature was 30-34 degrees Celsius. This estimate coincides with paleoclimatic models predicting greenhouse conditions. “This temperature estimate is much hotter than modern temperatures in tropical rainforests anywhere in the world. The fossil floras that the Smithsonian has been collecting in Cerrejon for many years indicate that the area was a tropical rainforest. That means that tropical rainforests could exist at temperatures 3-4 degrees Celsius hotter than modern tropical rainforests experience,” said Jaramillo.

Support for this research comes from the National Science Foundation, Fondo para Investigaciones del Banco de la Republica de Colombia, Smithsonian Tropical Research Institute Paleobiology Fund, the Florida Museum of Natural History, a Geological Society of America Graduate Student Research Grant and a National Sciences and Engineering Research Council of Canada Discovery Grant and the Cerrejon Coal Mine.

STRI, headquartered in Panama City, Panama, is a unit of the Smithsonian Institution. The institute furthers the understanding of tropical nature and its importance to human welfare, trains students to conduct research in the tropics and promotes conservation by increasing public awareness of the beauty and importance of tropical ecosystems. Web site: www.stri.org.

###

Jason J. Head, Jonathan I. Bloch, Alexander K. Hastings, Jason R. Bourke, Edwin A. Cadena, Fabiany A. Herrera, P. David Polly, and Carlos A. Jaramillo. Giant boid snake from the paleocene neotropics reveals hotter past equatorial temperatures. *Nature*. February 5, 2009.

Estimated Titanoboa size: 42 feet (13 meters); 1140 kilograms. According to the Guinness Book of World Records, the longest snake ever measured was 10 meters (33 feet) in length. The heaviest snake, a python, weighed 183 kilograms (403 pounds).

Reconstruction of snake habitat: Jason Bourke, University of Florida

Photos of modern boa vertebra and fossil by Ron Carson, University of Florida

Video available: <http://news.ufl.edu/multimedia/>

Authors and institutions:

Jason J. Head, University of Toronto

Jonathan I. Bloch, University of Florida, Gainesville

Alexander K. Hastings, University of Florida, Gainesville

Jason R. Bourke, University of Florida, Gainesville

Edwin A. Cadena, Smithsonian Tropical Research Institute; University of Florida, Gainesville

Fabiany A. Herrera, Smithsonian Tropical Research Institute; University of Florida, Gainesville

David Polly, Indiana University, Bloomington

Carlos A. Jaramillo, Smithsonian Tropical Research Institute