




View of completed model

Total length : approx. 9 - 12 m ; weight : approx. 3 t ;  
taxonomy : Order Saurischia, Suborder Theropoda, Family Allosauridae  
Period : late Jurassic period (150 million years ago) ; habitat : the Americas

## Allosaurus

Editor :  THE NATIONAL SCIENCE MUSEUM  
国立科学博物館

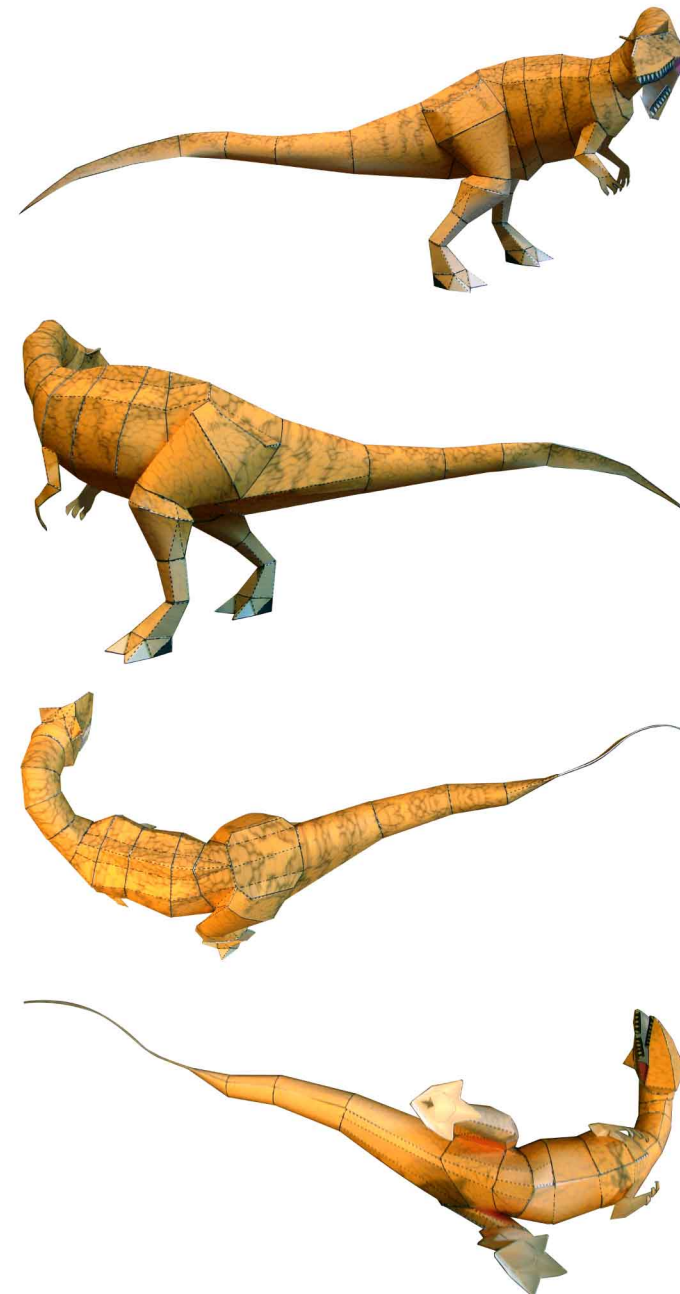
A carnivorous dinosaur typical of the Jurassic period, *Allosaurus* inhabited a broad geographical range, including North America and Europe. Ranging up to roughly 9 - 12 meters in length, *Allosaurus* is believed to have used its large, powerful upper jaws and three sharp claws on each of its front feet as weapons to bring down prey. In motion, the *Allosaurus* used its long, hard tail as a precise counterbalance for its large, ungainly head. The lumps projecting from its head are yet another of *Allosaurus* traits.

\* This model was designed for Papercraft and may differ from the original in some respects.

■ Parts list (pattern) : Four US letter sheets (No. 1 to No. 4)

■ No. of Parts : 35

\* Build the model by carefully reading the Assembly Instructions, in the parts sheet page order.



# Allosaurus : Pattern

© Canon Inc. © Y. Watanabe

Canon

