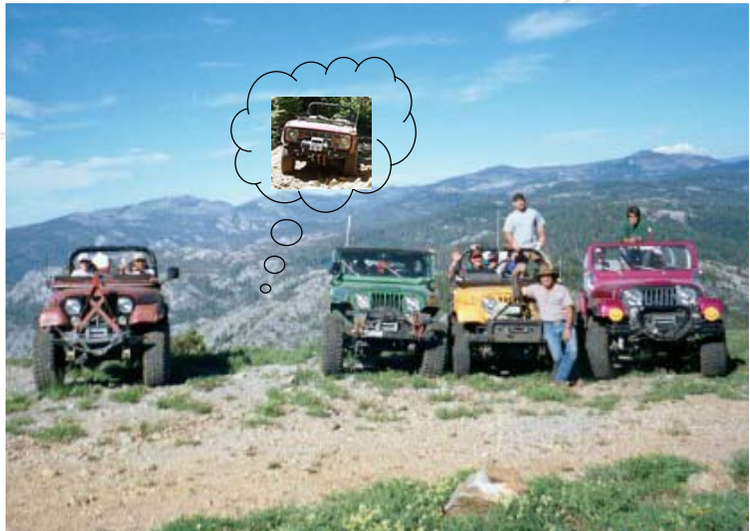


CAMP CLUX TOWNSHIP
BRONCOSAURUS GAZETTE

Extinct, or Evolving... That is The Question.

Broncosaurus (genus, 4x4); a species that appears to be extinct on the modern day 'Jeep' trails of the Sierras. New evidence that this species is still roaming the earth has been challenged by the community of CAMP CLUX. This recent picture of genus 4x4 cast doubt on the possibilities of actually finding conclusive evidence. Is the Broncosaurus extinct, an endangered species, or possibly a species in the early stages of evolution? Although, based on skeletal evidence found late in the Jurassic era; a recent article in the 4x4 Journal, July 2002, provided arguments in support of a modern day Broncosaurus linked to genus 4x4.



Contradictory evidence based on DNA (Dinosaurs Not Alive) studies suggest that the Broncosaurus may be a descendent of the Datsun species (genus, want-a-be 4x4) that appeared in the early 1990's. Fossil evidence shows this species was not well suited for the rocky terrain of the Sierra

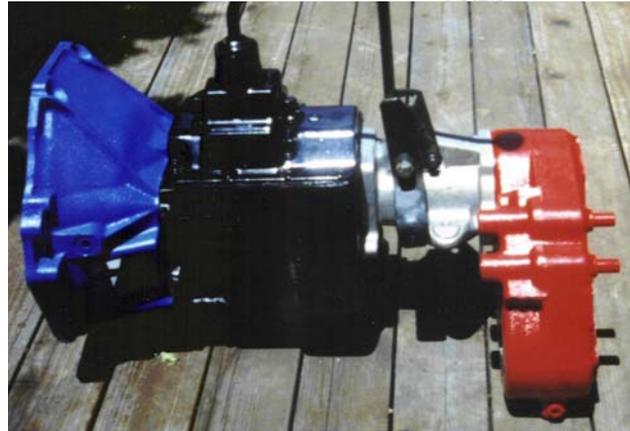


trails. Although the Datsun was too weak for the harsh Sierra environments; scientists now believe the Broncosaurus, with its shorter wheelbase, wider footprint, and bigger power plant, was a unique species having the basic tools for survival.

Fossil Evidence.

Because of incomplete fossil evidence, discoveries early in the 21st century have been an important factor for supporting the claim that Broncosaurus may actually be a modern day species of genus 4x4. These discoveries indicate several key evolutionary steps providing further evidence of its ability for adaptation.

A team of researchers from North America, around the turn of the 21st century, unearthed the unfossilized remains of many incomplete skeletal remains from a site near Rattle Snake Rd. Most people think that all known Broncosaurus bones are fossils, and that this proves they died out millions of years ago. Yet "fresh", unfossilized, bones reportedly found at this site suggests that Broncosaurus might have lived recently. Contrary to the media reports (radio, TV, newspapers, magazines and documentaries), there is no scientific proof of the Broncosaurus extinction. There are lots of theories based on the analysis of geological evidence that have been evaluated scientifically, but as nobody was there to see the extinction event, ALL theories at this point are only conjecture based on circumstantial evidence. There is; "no statistical or scientific support for the sudden extinction of Broncosaurus".



21st Century Theory.

Recent evidence has been uncovered in some of the more rugged regions of Red Mountain and Fordyce Creek Trail. Although inconclusive of the actual existence of a modern day species capable of withstanding time, this evidence clearly indicates the possibilities.

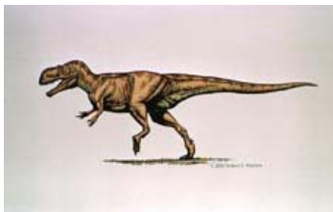


Only time will tell if this species has what is necessary for survival. Expeditions to the Rubicon, Slick Rock Road, Dear Valley, and Dusy Ershim Trail may provide the final proof of this species existence and ability to survive. Proof that Broncosaurus belongs to genus 4x4. ☒ GH



Please support your local Broncosaurus foundation, *Save the Bronco.*





CAMP CLUX TOWNSHIP
BRONCOSAURUS GAZETTE