**INTRODUCTION**

Aetosaurs are extensively-armored archosaurs with a fossil record in Upper Triassic strata of North America, Europe, India, Madagascar and South America. Aetosaurs are principally known from armored scutes that covered their neck, trunk and tail. Associated and articulated specimens are rare, but individual scutes have taxonomic utility, allowing identification to genus or species level (e.g., Long and Ballew, 1985; Long and Murry, 1995; Heckert and Lucas, 2000).

Zeigler et al. (2002) named a new species of aetosaur, *Desmatosuchus chamaensis*, for armor plates from the Revueltian Snyder quarry in the Chama basin of north-central New Mexico. Here, we propose a new generic name for this very distinctive aetosaur species. In this paper, NMMNH = New Mexico Museum of Natural History and Science, Albuquerque and UCM = University of Colorado Museum, Boulder.

**SYSTEMATIC PALEONTOLOGY**

**ARCHOSAURIA**

**AETOSAURIA**

**STAGONOLEPIDIDAE**

*Rioarribasuchus*, new genus

**Type Species:** *Desmatosuchus chamaensis* Zeigler, Heckert and Lucas, 2002 (Fig. 1).

**Diagnosis:** *Rioarribasuchus* is an aetosaur most similar to *Desmatosuchus* and *Paratypothorax* but is distinguished from these two genera and other aetosaur genera by the long, curved spikes on its paramedian scutes. It also differs from *Desmatosuchus* in having presacral lateral scutes in which the spikes are relatively gracile and have rounded cross sections, in contrast to the robust spikes with pyramidal cross sections characteristic of *Desmatosuchus*. Furthermore, the scutes of *Rioarribasuchus* have a deep and radial, ridge-and-groove pattern of pitting, whereas those of *Desmatosuchus* have semicircular and deep pits that have only a faintly radial pattern. *Rioarribasuchus* also differs from *Paratypothorax* in its relatively narrow paramedians that lack the long, ray-like ornamentation characteristic of *Paratypothorax*. Besides the paramedian spikes, the anterior lamina, scute shape and ornamentation in *Rioarribasuchus* also differ from the other aetosaur genera *Aetosaurus*, *Stagonolepis*, *Neoaeotosaurid*, *Typothorax* and *Longosuchus*.

**Distribution:** Upper Triassic (Revueltian) of the Chinle Group in north-central and east-central New Mexico and east-central Arizona.

**Etymology:** Named for Rio Arriba County, New Mexico, where the type locality is situated, and Greek *souchos* (crocodile), a common suffix in the generic names of aetosaurs.

**Discussion:** Zeigler et al. (2002) and Heckert et al. (2003) placed the species *chamaensis* in the genus *Desmatosuchus* because of a general similarity in the overall shape and ornamentation of the scutes. However, the differences between the *chamaensis* scutes, particularly the long, curved spikes on the paramedian scutes, are at least as great as those between the other aetosaur genera, so this justifies assigning *D. chamaensis* to another genus (also see Parker and Irmis, 2005). The spikes on the paramedian scutes of *chamaensis* are most similar to those of *Paratypothorax*, but they are much larger, longer and curved. Further-
more, other differences in overall shape and ornamentation readily distinguish the *chamaensis* armor from *Paratypothorax*, precluding its inclusion in that genus. Thus, given the differences in armor that are used to distinguish aetosaur genera (e.g., Heckert and Lucas, 2000), it makes most sense to recognize the *chamaensis* material as a distinct genus, *Rioarribasuchus*.

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**REFERENCES**


