

Specialized knee joints in some extinct, endemic, South American herbivores

Bruce J. Shockey Acta Palaeontologica Polonica 46 (2), 2001: 277-288

Distal femora of some extinct, endemic, South American herbivores are shown to have modifications related to knee extension. *Toxodon* (Order Notoungulata) had an enlarged medial trochlear ridge (MTR) similar to those seen in horses. The MTR of horses serves to \Box lock \Box the patella and ligaments in the proximal position and it likely function the same for *Toxodon*. The patella of *Toxodon* has a medial process that would have locked by wrapping around the MTR. Macraucheniid and proterotheriid litopterns may also have had knee locks, but with a different mechanism. The femora of these litopterns have deep suprapatellar fossae in which the patellae could have become lodged. Indeed, the distal end of the patella of cf. *Eoauchenia* (Proterotheriidae) conforms to and is supported within the suprapatellar fossa. Several glyptodontids (Order Xenarthra) have conical MTRs that would have impeded the medial patellar ligaments during the initiation of extension. This would have caused patellar fossae, suggesting that the ligaments slid over the MTR and \Box locked \Box during hyperextension. Locking knees in these diverse animals implies that they stood for long periods of time and did not engage in intermittent, \Box bout feeding \Box as seen in modern ruminants.

Key words: Herbivores, Notoungulata, Litopterna, Glyptodontoidea, knee, passive stay.

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