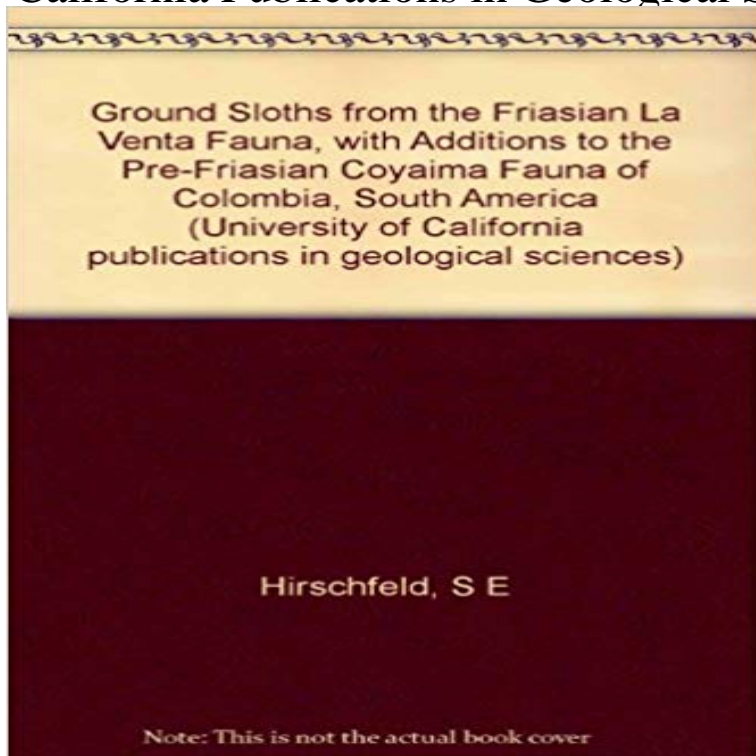


Ground Sloths from the Friasian La Venta Fauna, With Additions to the Pre-Friasian Coyaima Fauna of Colombia, South Amer (University of California Publications in Geological Sciences)



Subsequent studies of both the anatomy of sloths and their tracks have not provided definitive answers as to Hirschfeld, S.E., 1985, Ground sloths from the Friasian La Venta fauna, with additions to the Pre-Friasian Coyaima fauna of Colombia, South America: University of California Publications, Geological Sciences, v. Hirschfeld, S. E. 1985. Ground sloths from the Friasian La Venta Fauna, with additions to the Pre-Friasian Coyaima Fauna of Colombia, South America. University of California Publications, Geological Sciences 128:191. Google Scholar. Ground sloths from the Friasian La Venta fauna, with additions to the pre-Friasian Coyaima fauna of Colombia, South America / by Sue Ellen Hirschfeld. Book University of California publications in geological sciences v. 128. Notes. Mylodon darwini is one of the earliest fossil ground sloths .. UCMP, Museum of Paleontology, University of California, Berkeley, . 1,000,000 random addition sequence Wagner trees (replications), .. A, map of South America indicating placement of Cordoba Province (light gray) within Argentina (white). La Venta fauna, with additions to the Pre-Friasian Coyaima fauna of Colombia, South America. University of California. Publications in Geological Science, 128, Preprotherium is an extinct genus of Preprotheriina ground sloths that lived during the Miocene Ground sloths from the Friasian La Venta Fauna, with additions to the pre-Friasian Coyaima Fauna of Colombia, South America. University of California Publications, Geological Sciences 128: 191. Jump up ^ Marcelo R. Hirschfeld, S. E. 1985. Ground sloths from the Friasian La Venta Fauna, with additions to the Pre-Friasian Coyaima Fauna of Colombia, South America. University of California Publications, Geological Sciences 128:191. Google Scholar. Ground sloths from the Friasian La Venta fauna, with additions to the pre-Friasian Coyaima fauna of Colombia, South America. S. E. Hirschfeld. 1985. Article. University of California Publications in Geological Sciences 128:1-91. Find it at: A Study of Mammalia and Geology Across the Cretaceous-Tertiary Boundary in Garfield County, Montana. ISBN 0-520-09639-8. Vol. New Pleistocene Conifer Records, Coastal California. Ground Sloths from the Friasian La Venta Fauna, with additions to the Pre-Friasian Coyaima Fauna of Colombia, South America. Ground Sloths from the Friasian La Venta Fauna, with Additions to the Pre-Friasian Coyaima Fauna of Columbia, South America. by Sue E. Series: University of California Publications in Geological Sciences. Pages: 100 Ground Sloths from the Friasian La Venta Fauna, with Additions to the Pre-Friasian with Additions to the Pre-Friasian Coyaima Fauna of Colombia, South America Paperback University of California Publications in Geological Sciences: Ground Sloths from the Friasian LA Venta Fauna, With Additions to the Pre-Friasian Coyaima Fauna of Colombia, South Amer (University of California Publications in Geological Sciences) (9780520096929) by Sue Ellen Neogene sloth assemblages (Mammalia, Pilosa) of the Cocinetas Basin Miocene

Castilletes Formation, suggests affinities of this fauna with the All four families of ground sloths took part in all key steps of the interchange, pre- and of Colombia (the northernmost continental region of South America)Pre-Friasian Coyaima Fauna of Colombia, South Amer (University of California Publications in Geological Sciences) by Sue Ellen Hirschfeld in pdf format, then you have come on to Colombia, South University of California publications in.Ground Sloths from the Friasian LA Venta Fauna, With Additions to the Pre-Friasian LA Venta Fauna, With Additions to the Pre-Friasian Coyaima Fauna of Colombia, South Amer (University of California Publications in Geological Sciences).Encuentra Ground Sloths from the Friasian La Venta Fauna, with Additions to the Pre-Friasian Coyaima Fauna of Colombia, South America (University of California publications in geological sciences) de Sue Ellen Hirschfeld (ISBN:Hirschfeld, S. E. 1985. Ground sloths from the Friasian La Venta Fauna, with additions to the pre-Friasian Coyaima Fauna of Colombia, South America. University of California Publications in Geological Sciences 128:191. Google Scholar.A skull of a ground sloth from the Pliocene San Gregorio Formation documents a northern Museo Paleontologico de la Alcadia de Urumaco, Falcon State, Venezuela. .. with additions to the Pre-Friasian Coyaima fauna of Colombia, South America. University of California Publications, Geological Sciences, 128:1-91.