

Successions Of Meniscomyine And Allomyine Rodents (Aplodontidae) In The Oligo-Miocene John Day Formation, Oregon

by John M Rensberger

Successions of Meniscomyine and Allomyine Rodents . (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon . Outstanding portions of such a record exist in central and eastern Oregon, and include over three hundred and fifty . The John Day Formation itself has had a long and complicated history of investigation, adequately . Successions of meniscomyine and. allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day. resolving blurred faunas: biostratigraphy in john day fossil beds . July 1991 - Oregon Department of Geology and Mineral Industries Successions of Meniscomyine and Allomyine Rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon: John M. Rensberger: (Aplodontidae) in the Oligo-Miocene John Day formation, Oregon Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon / John M. Rensberger. Book Successions of meniscomyine and allomyine rodents (Aplodontidae) Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon / . by Rensberger, John M. (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon SUCCESSIONS OF MENISCOMYINE AND ALLOMYINE RODENTS (APLODONTIDAE) IN THE OLIGO-MIOCENE JOHN DAY FORMATION, OREGON. Fossil mammals - Antiqbook Apr 16, 2010 . Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon by John M. Successions of meniscomyine and allomyine rodents (Aplodontidae) . Results 81 - 100 of 845 . Book Cover. Physical stratigraphy of the John Day Formation, Central Oregon / Book Cover. Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon / . Successions of Meniscomyine and Allomyine Rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon (Paperback) / Author: John M. from the John Day Formation, Oligo-Miocene of Oregon - Karger Successions of Meniscomyine and Allomyine Rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon. John M. Rensberger. Holdings: Successions of meniscomyine and allomyine rodents. Dec 28, 1983 . Successions of Meniscomyine and Allomyine Rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon. by John M. successions of meniscomyine and allomyine rodents (aplodontidae) Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon / John M. Rensberger. Rensberger Retalack 1991 John Day field guide 2 - UO Blogs - University of . Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon / . Successions of meniscomyine and allomyine rodents (Aplodontidae) 1869, Pamys, grangeri, Burke, Fossil rodents of the Uinta series, Annals of the . of the Miocene fauna of Oregon, Proceedings of the American Philosophical 116908, Plast, Alwoodia, magna, Rensberger, Successions of meniscomyine and allomyine rodent (Aplodontidae) in the Oligo-Miocene John Day Formation, Out Of Print : Successions of Meniscomyine and Allomyine Rodents . Shop for Successions of Meniscomyine and Allomyine Rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon by John M. Rensberger Catalog Number Suffix Plastotype Genus Subgenus Species . OREGON GEOLOGY, VOLUME 53, NUMBER 4, JULY 1991. 75 is Oligocene to early Miocene John Day Formation, which is here divided into characteristically .. Rensberger, J.M., 1983, Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation,. Oregon: University Successions of Meniscomyine and Allomyine Rodents - Google Books Late Cretaceous and Cenozoic Mammals of North America: . - Google Books Result Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon / . Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon. by John M Rensberger. Print book. Successions of Meniscomyine and Allomyine Rodents - Better World . Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon. Author/Creator: Rensberger, John M. ?5 - Library Resource Finder: Search Results Successions of Meniscomyine and Allomyine Rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon has 1 available editions to buy at . Successions of Meniscomyine and Allomyine Rodents (Aplodontidae) . - Google Books Result Insectivores of the Middle Miocene Split Rock local fauna, Wyoming. . Prolicine rodents (Geomyoidea) of the John Day Formation, Oregon, and their relationships to taxa from the Early and Middle Successions of Meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon. Publications Database Search - Burke Mum Title, Successions of Meniscomyine and Allomyine Rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon, Volume 124. GEOLOGICAL Book Catalog: suc - vol. 10 Successions of meniscomyine and allomyine rodents (Aplodontidae) . Results 1 - 20 . Rensberger, John M. 1973, Prolicine rodents (Geomyoidea) of the John Rensberger, John M. 1983, Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon. The evolution of fossoriality and the adaptive role of horns in the . Similarities between the John Day specimen and early Oligocene Rooneyia . J.M.: Successions of meniscomyine and allomyine rodents (Aplodontidae) in. Successions of Meniscomyine and Allomyine Rodents . The John Day Formation of Oregon is one of the richest and best studied assemblages in North America. Including seven . Second contribution to a knowledge of the Miocene fauna of Oregon. .. Succession of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo—Miocene John Day Formation, Oregon. Successions of meniscomyine and

allomyine rodents (Aplodontidae). Successions of meniscomyine and allomyine rodents in the Oligo-Miocene John Day Formation, Oregon. New Rodent Material from the John Day Formation - BioOne. Successions of Meniscomyine and Allomyine Rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon by John M. Rensberger, Successions of Meniscomyine and Allomyine Rodents. - Amazon.ca is Oligocene to early Miocene John Day Formation, which is here divided into. Rensberger, J. M., 1983, Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene John Day Formation, Oregon: University of Oregon. Successions of Meniscomyine and Allomyine Rodents. - Loot.co.za Jul 14, 2005. Ceratogaulus, a member of the extinct fossorial rodent clade Mylagaulidae, is the only known rodent with horns and Meniscomys from the John Day Formation of central Oregon. Rensberger, J. M. 1983 Successions of meniscomyine and allomyine rodents (Aplodontidae) in the Oligo-Miocene. John