



Saskatchewan. Part 5: The Oligocene entelodonts. Royal Ontario Museum Life Sciences Contributions, No. 122, pp. 1-42. The succession of Paleocene mammals in western Canada Dawn . RUSSELL Tertiary mammals of Saskatchewan Part I: The Eocene Fauna LORIS s. RUSSELL is Chief Biologist of the Royal Ontario Museum and Professor of Tertiary Mammals of Saskatchewan: The Miocene Fauna Pt. 3 7 Mar 1980 . Formation of Saskatchewan. New material, consisting of three skulls and four mandibles in the Royal Ontario Museum, and a skull and. Tertiary mammals of Saskatchewan. Part V, The Oligocene Tertiary mammals of Saskatchewan. Printer-friendly version · PDF version. Author: Russell, Loris, S. Shelve Mark: KAB QL 737 .U6R98. Location: CAVS. Discovering Saskatchewan Dinosaurs - Royal Saskatchewan Museum ?AbeBooks.com: Tertiary Mammals of Saskatchewan: The Oligocene Entelodonts Pt. 5 (9780888542540) by Loris S. Russell and a great selection of similar New,