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1981 Journal of Vertebrate Paleontology 1 (3-4) : 285-339, 30 figures and 5 tables. Stapled text, signed with the authors best wishes to Dr. (Craig C.) Black and C. C. Black signature, very good condition



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Publications - Anthony D. Barnosky Results 451 - 500 of 585 Montana Bureau of Mines and Geology, 1980, Geologic Map, 7. . the Miocene Deep River Formation, Montana, and a Review of the Proscalopid Moles: Evolutionary, Functional, and Stratigraphic Relationships. 1981, Journal of Vertebrate Paleontology, 1 (3-4) : 285-339, 30 figures and 5 tables. **Society of Vertebrate Paleontology - PaleoPublications** Journal of Vertebrate Paleontology 1(3-4):285-339, December 1981. A SKELETON MIOCENE DEEP RIVER FORMATION, MONTANA, AND A REVIEW OF THE (UWBM 54708) is more complete than that of any proscalopid known to date, and provides a . relationships of Mesoscalops in light of these observa- tions. Barnosky, A. D. 1981. A skeleton of Mesoscalops (Mammalia: Insectivora) from the Miocene Deep River Formation, Montana, and a review of the proscalopid moles: Evolutionary, functional, and stratigraphic relationships. Journal of Vertebrate Paleontology 1(3-4):285-339. Original Diagnosis and Related Text: [To be added]. **A Skeleton of Mesoscalops (Mammalia, Insectivora)** - Holotype: Mesoscalops montanensis Barnosky 1981 A.D. 1981. A skeleton of Mesoscalops (Mammalia: Insectivora) from the Miocene Deep River Formation, Montana, and a review of the proscalopid moles: Evolutionary, functional, and stratigraphic relationships. Journal of Vertebrate Paleontology 1(3-4):285-339. **Read PDF Online or Download - 4mbp3zmt** Materials Research Society Energy and Sustainability: A Review Journal doi:10.1557/mre.2015.11. .. 1981 Barnosky, A.D. A skeleton of Mesoscalops (Mammalia: Insectivora) from the Miocene Deep River Formation, Montana, and a review of the proscalopid moles: Journal of Vertebrate Paleontology 1(3-4):285-339. **Mesoscalops montanensis** A Skeleton of Mesoscalops (Mammalia, Insectivora) from the Miocene Deep River Formation, Montana, and a Review of the Proscalopid Moles: Evolutionary, Functional, and Stratigraphic Relationships. Anthony D. The Society of Vertebrate Paleontology, Taylor & Francis, Ltd. Vol. 1, No. 3/4 (Dec., 1981), pp. 285-339. **A skeleton of Mesoscalops (Mammalia, Insectivora) from the** Analysis of fossil land snails from strata of Arikareean (late Oligocene to early

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Condylura kowalskii Skoczen Skoczen, p. 134, figs. 5, 6. 1994 1:285-339. **Review of the Pliocene and Pleistocene Talpidae - Palaeontologia** Review of the Pliocene and Pleistocene Talpidae (Soricomorpha, Remains of Talpidae (Soricomorpha, Mammalia) from nine Pliocene and Keywords: new genus new species fossil moles Pliocene Pleistocene Barnosky, A.D. 1981. the proscalopid moles: evolutionary, functional, and stratigraphic relationships. **A Skeleton of Mesoscalops (Mammalia, Insectivora) from the** A skeleton of Mesoscalops (Mammalia, Insectivora) from the Miocene Deep River Formation, Montana, and a review of the proscalopid moles: evolutionary, functional, and stratigraphic relationships xml Anthony D. Barnosky. Pages: 285-339. Published online: . Abstract References . PDF (15342 KB). **Bibliography - University of California Museum of Paleontology** Holotype: Mesoscalops montanensis Barnosky 1981 A.D. 1981. 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