

# The Cretaceous-Tertiary Boundary Interval, Raton Basin, Colorado And New Mexico, And Its Content Of Shock-metamorphosed Minerals: Evidence Relevant To The KT Boundary Impact-extinction Theory

by Glen Arthur Izett

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impact-extinction theory - WorldCat Kevin Pope did not measure the dust particles in the KT boundary layer. In fact, no Impact dust not the cause of the Cretaceous-Tertiary mass extinction. Kevin O. Pope .. basin, Colorado and New Mexico, and its content of shock metamorphosed minerals: Evidence relevant to the K/T boundary impact-extinction theory: Raton Basin (Colo. and N.M.) - Edith Cowan Library /All Locations Cambridge Conference Correspondence - University of Georgia \*Bohor, Bruce et al, Spheroids at the Cretaceous-Tertiary boundary are . \*Izett, G.A., 1990, The Cretaceous-Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals; evidence relevant to the K/T boundary impact-extinction theory: GSA Special Paper 249, 100 p. The Cretaceous/Tertiary boundary interval, Raton Basin, Colorado . If you are new to impact crater science, you might want to start by reading [Crater Identification] . This grain also showed very strong mosaicism in extinction. . Cretaceous/Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals—Evidence relevant to the K/T The Cretaceous/Tertiary boundary interval, Raton Basin, Colorado . The upper layer contains shocked quartz and iridium, the lower layer shards and fragments of spherules, that have been . The Cretaceous/Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals; evidence relevant to the K/T boundary impact-extinction theory. The Cretaceous/Tertiary Boundary Interval, Raton Basin Extraterrestrial cause for the Cretaceous-Tertiary extinction. Science Shocked quartz and more: Impact signatures in Cretaceous/Tertiary boundary clays. . The Cretaceous/Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals: Evidence relevant to the K-T The lower unit, the K—T boundary claystone, is about 1 cm thick; the upper unit, the K—T . In the Raton Basin, spherules are rare (0.01%), small (0.1 mm), and widely This and other observational evidence indicate that the goyazite and The shocked minerals and Pt—group elements are the only impact—related ICDP: References-K/T Boundary Publications The Cretaceous/Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals : evidence relevant to the K/T boundary impact-extinction theory. Author/Creator: Izett, Glen Arthur, 1928-; Language: English. Imprint: Boulder, Colo. : Geological Society of America, 1990. Global Catastrophes in Earth History; An Interdisciplinary . - Google Books Result The Cretaceous/Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals: Evidence relevant to the . Tektites in Cretaceous-Tertiary boundary rocks on Haiti and their . The Cretaceous/Tertiary boundary interval, Raton Basin, Colorado . - Google Books Result Aug 28, 1990 . Cretaceous - Tertiary Boundary Interval, Raton Basin, Colorado and New Mexico, and Its Content of Shock Metamorphosed Minerals: Evidence Relevant to the K-T Boundary Impact-Extinction Theory. by Glen Arthur Izett. Cretaceous - Tertiary Boundary Interval, Raton Basin, Colorado and . The Cretaceous/Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals : evidence relevant to the K/T boundary impact-extinction theory. Saved in: The Cretaceous-Tertiary boundary in the San Juan and Raton Basins, New Mexico and Colorado Published: Cretaceous/Tertiary Boundary Interval, Raton Basin, Colorado and . 1. Raton Basin Colo And N M : The Cretaceous/Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals : evidence relevant to the K/T boundary impact-extinction theory / Glen A. Izett. c1990, 1. Raton Basin Colo And N M Cretaceous Tertiary Boundary : The