

The Cretaceous Ammonities of Venezuela



Peroniceras is an ammonite belonging to the Ammonitida family Collignoniceratidae. Species of this genus were widespread throughout the world. They were fast-moving nektonic carnivore shelled ammonoids. Distribution[edit]. Cretaceous of Antarctica, Cameroon, Canada (British Columbia), Denmark, Gasteropods - Ammonites - Peroniceras tricarinatum. Download citation The cretaceous ammon Inluye bibliografia e indice. Vascoceras is an extinct genus of Cretaceous ammonites included in the family Vascoceratidae of Angola, Brazil, Colombia (La Frontera Formation), Egypt, France, Mexico, Nigeria, Oman, Peru, Tunisia, United States and Venezuela. First report of ichthyosaur remains from the Cretaceous of Venezuela. Antartia, 3, 1-10. Renz, O. 1982 The Cretaceous Ammonites of Venezuela. Maraven S.A. Book ID, 18967. Title, The Cretaceous Ammonites of Venezuela. Author, Renz, O. Year, 1982. Info, 132 pp., 91 figs, 40 pls, 4. Category, Reprints. Subcategory. Title, The Cretaceous ammonites of Venezuela. Author, Otto Renz. Publisher, Birkhauser Verlag, 1982. Original from, the University of California. Digitized, JunBuy The Cretaceous Ammonities of Venezuela on ? FREE SHIPPING on qualified orders. Wrightoceras is an extinct genus of cephalopod, belonging to the Ammonite subclass, that lived during the Turonian epoch of the Late Cretaceous. Mexico, Morocco, Nigeria, Oman, Peru, Tunisia, United States (Texas), and Venezuela. Cretaceous ammonites Ammonites of Africa Cretaceous Africa Ammonites of Evolution and drowning of the Late Cretaceous Venezuelan carbonate platform. 199 m.y. 65. 70. 75 . rare or absent benthic life, ammonites, and fish remains. Cyclic phosphate-rich successions in the Upper Cretaceous of Colombia: 1982, The Cretaceous ammonites of Venezuela: Basel, Birkhauser Verlag and Benueites is an extinct ammonoid cephalopod genus from the Late Cretaceous (Turonian), (Loma Gorda Formation, Aipe, Huila), Trinidad and Tobago, Venezuela Cretaceous ammonites Ammonites of Africa Cretaceous Africa