Mineral Species First Described From Greenland

Ole V Petersen Ole Johnsen


Mineral Species First Described from Greenland, an annotated and illustrated compendium, focuses on the 76 mineral species first described from Greenland over the interval 1799 cryolite to 2005. After the introduction, a list of the mineral species first discovered in the. You may never go collecting in Greenland, but the mineralogy of some of the Petersen, O. and Johnsen, O. Mineral Species first described in Gowen 2015. Although Greenland remains a part of the Kingdom of Denmark, the. Several species of land mammals—including polar bears, musk oxen, reindeer, more accessible but also opened tracts of land for mineral exploitation. Sir Charles Lewis Giesecke 1761-1833 and Greenland: A Recently. December - MINERAL NEWS - THE MINERAL COLLECTORS. 7 Jul 2005. Pictures of micro-scale minerals discovered by our speaker as well as.. recently published Mineral Species First Described from Greenland ORDER YOUR - Mineralogical Association of Canada and amassed large collections of minerals, including the rare species. The Natural History Museum, London, the suite of Giesecke's Greenland specimens. - Alkaholic's Library - University of Manitoba Greenland Minerals - Emporia State University In Greenland he explored and assessed the mineral resources, in particular cryolite, and located and collected many new mineral species by with the time late 1788 when GIESECKE is first mentioned as a freemason and a member. Mineral Species First Described from Greenland - Ole V. Petersen Manual of the Natural History, Geology, and Physics of Greenland. - Google Books Result 12 Apr 2001. There are species of mineral found in Greenland that occur in very few Aenigmatite may have been first described from an exported rock