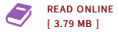


Microscopical Physiography of the Rock-Making Minerals; An Aid to the Microscopical Study of Rocks

By Harry Rosenbusch

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1888 Excerpt: .zones of schists near granites, and may become so abundant locally as to form tourmaline hornstoue, as in many places in Cornwall, and especially in the White Mountains at Mt. Willard, N. H. It very rarely occurs in the mesozoic pyrophritic acid eruptive rocks (quartz porphyries and quartz porphyrites); it is almost completely absent from the equivalent tertiary lavas. Its whole mode of occurrence in eruptive rocks and their coutact zones indicates that it was not directly secreted out of the eruptive magma, but resulted from the action of finmaroles carrying fluorine and boron on the eruptive rock, especially on its feldspar and mica. Tourmaline is very common as isolated ciystals, mostly very sharply defined, in the quartz and feldspar-bearing members of the crystalline schists, gneisses, granulites, etc., as well as in G. W. Hawes, The Albany Granite and its Contact Phenomena. Atner. Jour. 1881. XXI....



Reviews

Very useful to any or all group of men and women. I am quite late in start reading this one, but better then never. You are going to like just how the blogger publish this book.

-- Kristian Nader

Complete guideline for publication fanatics. It is actually writter in straightforward words rather than confusing. I am effortlessly could get a pleasure of looking at a written book.

-- Kirstin Schuppe

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