



Structural Classification of Minerals: Minerals with ApBqCrDs to ApBqCrDsExFyGz-- General Chemical Formulas volume 2

By J. Lima-de-Faria

Springer. Paperback. Book Condition: New. Paperback. 152 pages. Dimensions: 10.9in. x 8.5in. x 0.5in. We have used in Vol. 2 the same structural scheme similar they are organized alphabetically, just for as used in Vol. 1. convenience in consulting. The alphabetical order We used as the list of minerals the reference is provisional, it is not an important aspect of the book Mineral Reference Manual by Nickel and classification, and will tend to disappear. Nichols, edited by Van Nostrand Reinhold, New York, 1991, and we first organized the minerals by presented to illustrate the simplicity of the patterns chemical formulas, from the simpler to the more of the packing layers of the A, AmB and ApBqC n r complex (Tables 73 to 172), as presented on page close-packed minerals (Tables 1L to 17L of Vol. 1). 1 of Vol. 1. The results of the structural study were The aim was to stimulate the complete systematic ordered by structural formulas (Tables 27S to derivation of the simple mineral close-packed 59S). Then we summarized the classified structure structures, as was tried by the author (Lima-de types (not including the tentatively classified) in Faria (1965) Zeit. Krist. , 122, 359-374). In...



READ ONLINE
[2.1 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**