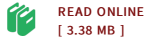




## The Nature of Ore Deposits Volume 1 (Paperback)

By Richard Beck

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. 1905 Excerpt: .iiierkwiirdiger Gangverhaltnisse aus dem sucks. Erzgebirge, Leipzig, 1836, p. 27. 1. Massive Filling. A massive filling is especially common in simple veins, and the gangue and ore minerals usually show a compact massive development. Many gold quartz veins are of this type, the vein consisting of a uniform and compact mass of quartz containing disseminated grains of gold-bearing pyrite and particles of free gold (disseminated vein structure). Many pyriteblende-lead veins show this structure, an older fissure being filled with com Fig. 128.--View of the Rudolf Stehende (pyritous lead ore formation) with dominant massive structure. (From nature.) gr, decomposed gray gneiss; q, quartz; b, argentiferous galena; s, pyrite. pact ore. Fig. 128 represents the Rudolf Stehende on the Himmelsfahrt mine near Freiberg, in which the vein is mainly compact galena. Examples of a purely massive structure are seen in the small lodes of compact bornite ore encased...



## Reviews

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