


[DOWNLOAD](#)


Igneous Rocks Volume 1; Composition, Texture and Classification, Description and Occurrence

By Joseph Paxson Iddings

Not Avail, United States, 2012. Paperback. Book Condition: New. 241 x 188 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. 1909 Excerpt: . surface features, their bounding surfaces, or their outline in sections, and also in terms of their relative dimensions. In the first instance they may be described in a general manner as possessing crystallographic plane surfaces or not, by such terms as the following: Euhedral, well faced, completely bounded by crystal planes; equivalent to automorphic¹ and idiomorphic.² Subhedral, partially faced, partly bounded by crystal planes; hy pantomorphic,¹ hypidiomorphic.² Anhedral, not faced, without crystal planes; xenomorphic,¹ ailotriomorphic.² In order that a pyrogenetic crystal may develop plane, crystallographic, faces on all sides it must form freely in a liquid without interference. If it grows against another solid, its surface will be conditioned by that of the adjacent solid, and will not be its own, proper, crystal surface. The interfering solid may be a finished, or a growing, crystal, of different mineral or of the same composition. Two...



[READ ONLINE](#)
[5.89 MB]

Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- *Jaqueline Kerluke*

I just started looking at this pdf. It can be rally fascinating throgh studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- *Mr. Stephan McKenzie*