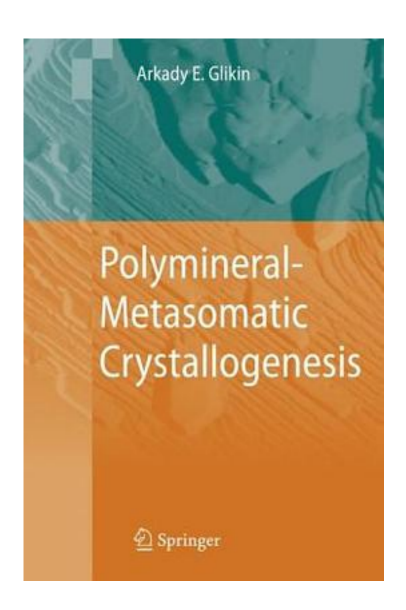
Polymineral-Metasomatic Crystallogenesis



Polymineral-Metasomatic Crystallogenesis_下载链接1_

著者:Glikin, Arkady Eduardovich

出版者:

出版时间:2008-9

装帧:

isbn:9781402089824

"Polymineral-Metasomatic Crystallogenesis" is dedicated to the foundations of polymineral crystallogenesis in solutions typically occurring in nature. Effects, laws, and mechanisms of a meta somatic crystal replacement, joint crystal growth of different phases, mixed crystal formation, and aggregate re-crystallization as well as oriented overgrowth (epitaxy and quasi-epitaxy) and crystal habit origin are considered experimentally. The behavior of these processes in nature are discussed in addition to pseudo morphs, poikilitic crystals (and other replacement forms), features of rapakivi structure, fluorite morphology, and many more. The concept is a generalization of the classic theory on crystallogenesis which is complicated by phase interaction in polymineral systems. "Polymineral-Metasomatic Crystallogenesis" is designed for chemists, geologists, physicists, and postgraduates and advanced undergraduate students of these fields.

students of these fields.
作者介绍:
目录:
Polymineral-Metasomatic Crystallogenesis_下载链接1_
标签
评论
 Polymineral-Metasomatic Crystallogenesis_下载链接1_
书评