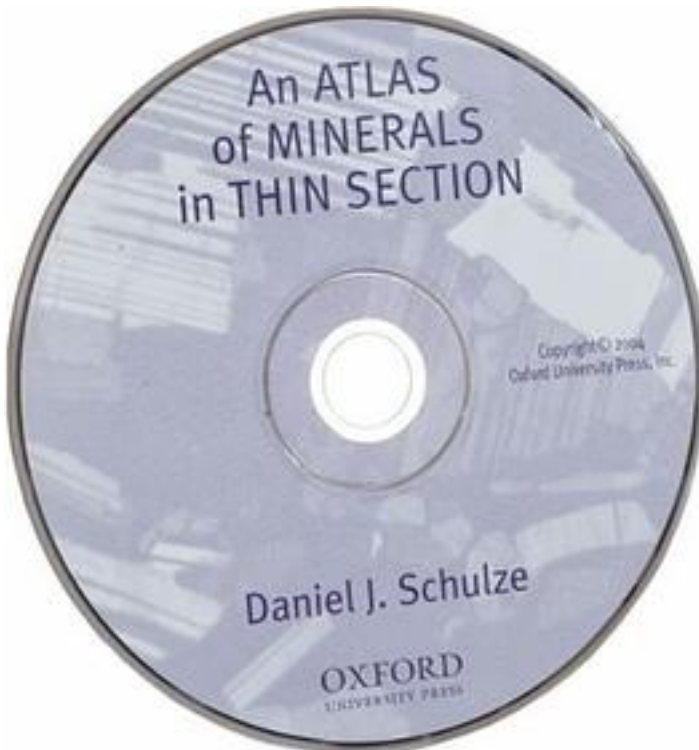


An Atlas of Minerals in Thin Section



[An Atlas of Minerals in Thin Section 下载链接1](#)

著者:Schulze, Daniel J.

出版者:Oxford Univ Pr

出版时间:2003-8

装帧:HRD

isbn:9780195160383

This CD is an atlas of images of minerals as seen in thin section using a polarizing microscope. Minerals are listed according to structure and composition using a sequence following the Dana system. There is also an alphabetical index. From either of these lists, the user can access any page in the atlas by clicking on the mineral or topic name. The first section deals with seven fundamental optical properties, followed by sixty-five minerals and images of alteration textures. Each page includes the mineral name, chemical formula, two to four images, and explanatory text. All images can be enlarged to near-screen size. "An Atlas of Minerals in Thin Section" is an ideal

supplement for undergraduate laboratory courses in optical mineralogy, petrology, and earth materials.

作者介绍:

目录:

[An Atlas of Minerals in Thin Section 下载链接1](#)

标签

评论

[An Atlas of Minerals in Thin Section 下载链接1](#)

书评

[An Atlas of Minerals in Thin Section 下载链接1](#)