Encyclopedia of Materials



<u>Encyclopedia of Materials_下载链接1</u>

著者:Buschow, K. H. J.

出版者:Pergamon

出版时间:2001-10-03

装帧:Hardcover

isbn:9780080431529

The study of materials is interdisciplinary in nature and requires knowledge of research in many related fields, such as physics, chemistry, engineering and even biomedical science. Scientists and engineers working with materials increasingly need a medium for gathering relevant information from the growing amount of literature available. "The Encyclopedia of Materials: Science and Technology" presents around 1,800 articles written by experts in their fields, resulting in a comprehensive coverage of this

broad and wide-ranging subject. It is the only encyclopedia available that covers all of materials science and technology, focussing on the following areas: Functional Phenomena; Structural Phenomena; Fundamental Core Theory; Structural Materials; Polymers and Materials Chemistry; and, Functional Materials. This title is also available online via "ScienceDirect" featuring extensive browsing, searching, and internal cross-referencing between articles in the work, plus dynamic linking to journal articles and abstract databases, making navigation flexible and easy.
作者介绍:
目录:
Encyclopedia of Materials 下载链接1_
标签
评论
 Encyclopedia of Materials_下载链接1_
书评

Encyclopedia of Materials_下载链接1_