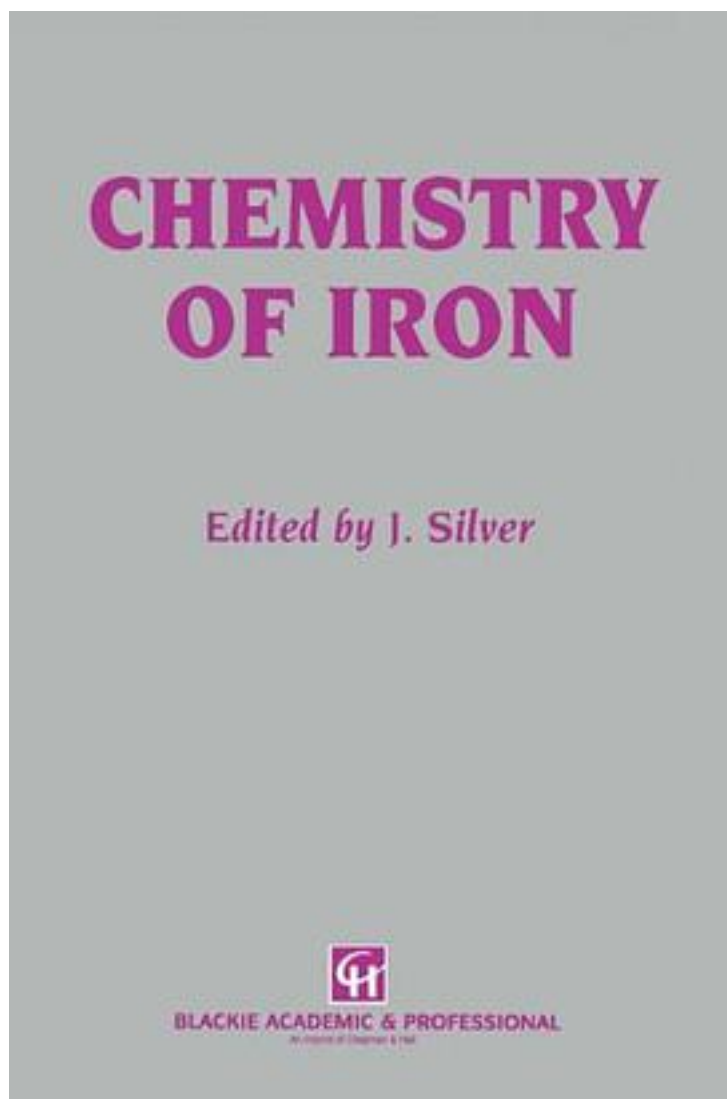


Chemistry of Iron



[Chemistry of Iron_下载链接1](#)

著者:Silver, J. 编

出版者:Kluwer Academic Pub

出版时间:1992-12

装帧:HRD

isbn:9780751400625

Iron is a versatile element with many natural and synthetic manifestations. This book provides a comprehensive review of the important chemistry of both its elemental and combined forms. The bulk of the book reviews research in inorganic and organometallic chemistry, and spectroscopic methods for the analysis of iron compounds. Industrial uses of iron and its compounds are covered, and the chemistry underpinning the diverse biochemical and pharmaceutical applications is discussed. This book should be of interest to academic and industrial research and development chemists, materials scientists and biochemists; advanced students of chemistry.

作者介绍:

目录:

[Chemistry of Iron_ 下载链接1](#)

标签

材料学

评论

工具书，没读完

[Chemistry of Iron_ 下载链接1](#)

书评

[Chemistry of Iron_ 下载链接1](#)