

All Authors / Contributors:	Ronald F Dodson; Samuel P Hammar
	Find more information about: Ronald F Dodson 💌 Go
ISBN:	9780849328299 0849328292
OCLC Number:	489041879
Description:	425 s. : ill. ; 23 cm.
Contents:	Preface The History of the Extraction and Uses of Asbestos, A.L. Frank, M.D., Ph. D. Asbestos Analysis Methods, J.R. Millette, M.D. The Analysis and Relevance of Asbestos Burden in Tissue, R.F. Dodson, Ph.D, FCCP, FAHA Molecular and Cellular Responses to Asbestos Exposure, M.A. L. Atkinson, M.A., D. Phil Pathological Features of Asbestos-Related Diseases, S.P. Hammar, M.D, FCCP, FCAP The Epidemiology of Asbestos-Related Disease and the Knowledge that Led to What Is Known Today, R.A. Lemen, Ph.D., MSPH Clinical Diagnosis of Asbestos-Related Disease, G.K. Friedman, M.D. Core Curriculum for Practicing Physicians Related to Asbestos, J.L. Levin, M.D, MSPH and P.P. Rountree, M.D., FACOEM Appendices: Understanding Asbestos Regulations and Their Applications, F. Polanco, MS.
Responsibility:	edited by Ronald F. Dodson, Samuel P. Hammar.
More information:	Publisher Website
- Reviews	
 "The authors clearly have a very detailed understanding of the relevant laws and provide a comprehensive overview of the links between these and environmental health. [the book's] value lies in <u>Read more</u> <u>User-contributed reviews</u> <u>Add a review</u> and share your thoughts with other readers. Be the first. Tags <u>Add tags</u> for "Asbestos : risk assessment, epidemiology, and health effects". Be the first. 	
 Similar Items 	
Related Subjects: (5) Asbestos Tox Asbestosis. Asbestos adv Asbestosis e Risk Assessme	verse effects. pidemiology.
Linked Data	