Asbestos : risk assessment, epidemiology, and health effects

Author: Ronald F Dodson; Samuel P Hammar
Publisher: Boca Raton, Fla. : CRC, 2006.
Edition/Format: Book : English View all editions and formats
Summary: Presents a review of asbestos research. This work covers the history, pathology, epidemiology, sampling, analysis, and regulatory issues. It is suitable for specialists and researchers having to deal Read more...
Rating: (not yet rated) 0 with reviews - Be the first.

Find a copy in the library

Displaying libraries 1-3 out of 3 for all 17 editions Show libraries holding just this edition or narrow results by format

1. University of Minnesota Biomedical Library
   Minneapolis, MN 55455 United States
   Book + 1 other formats
   MAP IT
   Library info Add to favorites

2. University of Minnesota, Duluth
   UMD Library
   Duluth, MN 55812 United States
   Book
   MAP IT
   Library info Add to favorites

3. University of Minnesota, Minneapolis
   Minneapolis, MN 55455 United States
   Book
   MAP IT
   Library info Add to favorites

Buy it

Seller
Better World Books

Price
$0.00

Google eBooks™

$138.36

Details

Document Type: Book

Asbestos: risk assessment, epidemiology, and health effects

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.

Responsibility: edited by Ronald F. Dodson, Samuel P. Hammar.

More Information: Publisher Website

Reviews

Editorial reviews

Publisher Synopsis

"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

Read more...

User-contributed reviews

Add a review and share your thoughts with other readers. Be the first.

Tags

Add tags for "Asbestos: risk assessment, epidemiology, and health effects". Be the first.

Similar Items

Related Subjects: (5)

Asbestos -- Toxicology.
Asbestos.
Asbestosis.
Asbestos -- adverse effects.
Asbestos -- epidemiology.
Risk Assessment.

Linked Data