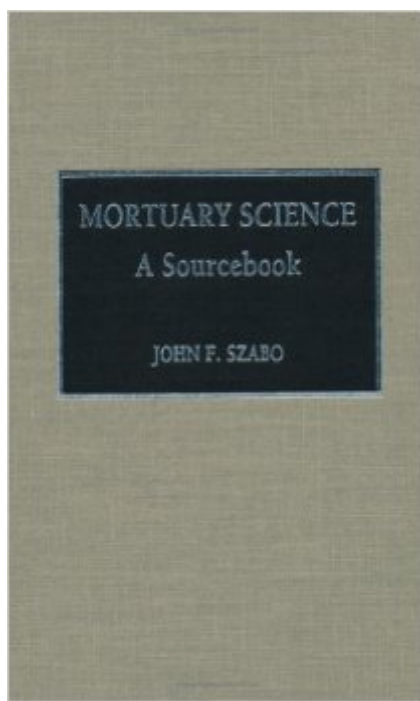


The book was found

Mortuary Science



Synopsis

Now available in paperback! In this first reference book devoted entirely to mortuary science, Szabo presents a thorough bibliographical examination of the funeral industry and related subjects, including even the most specialized area in the field. Most citations are annotated, with special notes on editions and reprints. Areas covered include autopsy, cremation, burial rites and ceremonies, caskets and vaults, cemeteries, embalming, epitaphs, ethnic customs, funeral dress and apparel, funeral music, funeral reform, grave markers, laws and regulations, liturgies and sermons, memorial societies, organ and body donation, premature burial, pre-need service, restorative art, and several others. The text is organized by subject, with author and title indexes. Five appendixes feature addresses for associations and organizations, information on schools of mortuary science, accreditation procedures and standards of the American Board of Funeral Service Education, periodicals in the field, and a list of state funeral service examining boards. Will be useful to students, librarians, and researchers as well as funeral service personnel.

Book Information

Hardcover: 206 pages

Publisher: Scarecrow Press; annotated edition edition (June 1993)

Language: English

ISBN-10: 0810827190

ISBN-13: 978-0810827196

Product Dimensions: 6.3 x 0.7 x 8.8 inches

Shipping Weight: 13.6 ounces

Average Customer Review: 3.7 out of 5 starsÂ See all reviewsÂ (6 customer reviews)

Best Sellers Rank: #4,518,878 in Books (See Top 100 in Books) #85 inÂ Books > Reference > Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes > Business #1485 inÂ Books > Reference > Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes > Science #1874 inÂ Books > Science & Math > Reference

Customer Reviews

Be warned that this book is only a list of publications about mortuary science. I didn't know that when I ordered it. I'd assumed that it was an actual mortuary science textbook that would be useful for fiction writing research. As it was not what I expected, I returned it.

As a medical librarian, I find this book to be invaluable to anyone pursuing a career in Funeral

Service, as well as any academic institution providing a Funeral Science curriculum. Szabo's annotations are detailed, informative, and intelligently written. The bibliographic data cover an exhaustive range of topics, making this a concise reference source suitable for either academic or public libraries.

My husband was interested in learning more about Mortuary Science so we bought this book to help him in his studies. It's a great reference guide to show where you can go to learn more about specific topics.

[Download to continue reading...](#)

Pathology and Microbiology for Mortuary Science Mortuary Science The Science Fiction Hall of Fame, Volume Two B: The Greatest Science Fiction Novellas of All Time Chosen by the Members of the Science Fiction Writers of America (SF Hall of Fame) The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum (Exploratorium Science-At-Home Book) Exploring Science Through Science Fiction (Science and Fiction) 3D Printed Science Projects: Ideas for your classroom, science fair or home (Technology in Action) Foundations of Computer Science: C Edition (Principles of Computer Science Series) Methods of Soil Analysis. Part 2. Microbiological and Biochemical Properties (Soil Science Society of America Book, No 5) (Soil Science Society of America Book Series) Face Image Analysis by Unsupervised Learning (The Kluwer International Series in Engineering and Computer Science, Volume 612) (The Springer International Series in Engineering and Computer Science) Naked Eggs and Flying Potatoes: Unforgettable Experiments That Make Science Fun (Steve Spangler Science) The Science of Science Policy: A Handbook (Innovation and Technology in the World E) Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology) The Tao of Tai Chi: The Making of a New Science: One man's amazing 55 year journey from an angel in Kansas to a Taoist Temple in Hong Kong, which ... the world's largest institutions of science. The Human Side of Science: Edison and Tesla, Watson and Crick, and Other Personal Stories behind Science's Big Ideas Fun Science: A Guide To Life, The Universe And Why Science Is So Awesome Science, sex, and sacred cows;: Spoofs on science from the Worm runner's digest The Official Dr. Science Big Book of Science (Simplified) Hollywood Science: Movies, Science, and the End of the World Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Tomorrowland: Our Journey from Science Fiction to Science Fact

[Dmca](#)