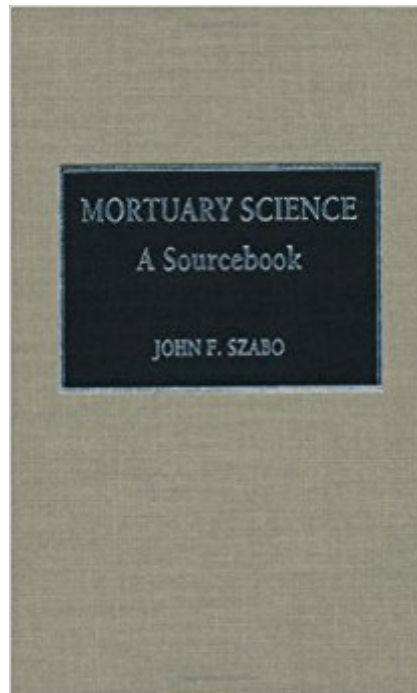




The book was found

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: 3.3 out of 5 stars 7 customer reviews

Best Sellers Rank: #4,536,929 in Books (See Top 100 in Books) #76 in [Books > Reference > Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes > Business](#) #1321 in [Books > Reference > Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes > Science](#) #1815 in [Books > Science & Math > Reference](#)

Customer Reviews

John F. Szabo (M.I.L.S., University of Michigan) is Director, Robinson Public Library District, Robinson, IL. Formerly Head Librarian, University of Michigan's Residential College, he has studied the literature of mortuary science for several years.

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.

it only gave reference books to get to get the information wanted/needed

valuable guide in my background studies,a lot of historical references in my chosen field of studies,funeral directing and mortuary sciences

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.

This is a list of people, places, and things used by funeral directors, it's a little dated but still a good starting place for locating things funeral directors, and funeral homes in general might use. If you are looking for a book with techniques, and practices of funeral directors this isn't it. This is more like a phone / address book for the industry.

Why would I ever buy this book when I can't even look at the table of contents! Too bad I HAD to give this one star.

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

Pathology and Microbiology for Mortuary Science Mortuary Science Port Mortuary (A Scarpetta Novel) Port Mortuary No Tougher Duty, No Greater Honor: A memoir of a Mortuary Affairs Marine Mortuary Confidential: Undertakers Spill the Dirt The Chick and the Dead: Life and Death Behind Mortuary Doors Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) SPORTS SCIENCE EXPERIMENT LOG GET A KICK OUT OF SCIENCE (MAD SCIENCE) Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun &

Safe Kids Science Experiment Book) SCIENCE EXPLORER C2009 LEP STUDENT EDITION
PHYSICAL SCIENCE (Prentice Hall Science Explorer) Third Grade Book: I Love Science: Science
for Kids 3rd Grade Books (Children's Science & Nature Books) Holt Science Spectrum: Physical
Science with Earth and Space Science: Student Edition 2008 Incredible Earth Science Experiments
for 6th Graders - Science Book for Elementary School | Children's Science Education books The
Scientist's Atom and the Philosopher's Stone: How Science Succeeded and Philosophy Failed to
Gain Knowledge of Atoms (Boston Studies in the Philosophy and History of Science) Sports
Science Projects: The Physics of Balls in Motion (Science Fair Success) The Leaping, Sliding,
Sprinting, Riding Science Book: 50 Super Sports Science Activities Science and Football V: The
Proceedings of the Fifth World Congress on Sports Science and Football (v. 5) Sports Science
(Cool Science) Sports Science for Young People Sports Science for Young People

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)