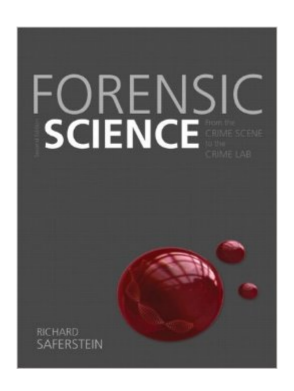
The book was found

Forensic Science: From The Crime Scene To The Crime Lab (2nd Edition)





Synopsis

Forensic Science: From the Crime Scene to the Crime Lab, Second Edition, is designed to present forensic science in a straightforward and student-friendly format. Ideal for students with limited background in the sciences, topics are arranged to integrate scientific methodology with actual forensic applications. Discussions are focused on explaining state-of-the-art technology without delving into extraneous theories that may bore or overwhelm non-science students. Only the most relevant scientific and technological concepts are presented, keeping students focused on the practical knowledge theyâ TMII need in the field.

Book Information

Paperback: 576 pages

Publisher: Pearson; 2 edition (January 6, 2012)

Language: English

ISBN-10: 0131391879

ISBN-13: 978-0131391871

Product Dimensions: 8.4 x 0.9 x 10.7 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 4.3 out of 5 stars Â See all reviews (29 customer reviews)

Best Sellers Rank: #60,062 in Books (See Top 100 in Books) #10 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Forensic Medicine #25 in Books > Law >

Criminal Law > Forensic Science #27 in Books > Medical Books > Medicine > Internal Medicine >

Pathology > Forensic Medicine

Customer Reviews

I bought this book for a class I'm taking. Saferstein is the best FS book out there for Basic Crime Scene education. The information is laid out in an intelligent & easy to follow manner. My biggest complaint is that it is in a softcover/paperback format. I am 4 weeks into the course and the cover is already dinged-up and damaged. Why don't they make hardback textbooks anymore? I would gladly pay the extra money for a book that lasts.

I bought this book for my Intro to Forensic Science class this semester. Unlike some of my other required textbooks, this one is easy to understand and has interesting information and real stories. As a bonus, the answers to the chapter questions are in the back of the book in case you want to double-check the answers for studying purposes.

This book was for a class I'm taking. The book is well written and has good details. It is NOT for young people. There are some disturbing pictures in it but they relate to the text. It is forensic's and it's not always pretty to look at.

I loved this textbook. I purchased this textbook for an "Intro to Forensic Science" class and learned so much useful things. True, not being a medical sciences major has a disadvantage, as some of the more technical (medical or chemistry) information went a bit over my head, but I largely was able to digest and acquire a great deals of learning through it.It's definitely worth the price and I can recommend it based on the large amount of scientific and medical information it contains. Enjoy!

Book I needed for my college course. It has very good information about how evidence is extracted and taken into a lab. Covers all kinds of evidence ranging from fingerprints to bloodstains. A good buy!

I bought this book for my forensics class and I'm debating reading ahead just for my own personal research. The book is fascinating-lots of cool info. I would definitely recommend it! It shipped quickly and is in pretty good shape for a used book (just a couple of underlines and the normal wear and tear you'd see on a used book on the spine).

The book is serving it's purpose although it was delivered without a cover.

I am not a student but I am interested in criminology/forensic science/criminal psychology and bought this book as a reference, a purpose it serves well.

Download to continue reading...

Forensic Science: From the Crime Scene to the Crime Lab (2nd Edition) Practical Crime Scene Processing and Investigation, Second Edition (Practical Aspects of Criminal and Forensic Investigations) Roméo et Juliette, H 79 (Scene d'amour (Love Scene) â "concert version): Full Score [A1318] Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Illustrated Guide to Home Forensic Science Experiments: All Lab, No Lecture (Diy Science) Forensic Psychotherapy: Crime, Psychodynamics & the Offender Patient (Forensic Focus) Lab Manual for Criminalistics: An Introduction to Forensic Science Practical Homicide Investigation: Tactics, Procedures, and

Forensic Techniques, Fifth Edition (Practical Aspects of Criminal and Forensic Investigations) Lab Values: 63 Must Know Lab Values for Nurses and Nursing (3rd Edition 2016) Tarascon Pocket Pharmacopoeia: Deluxe Lab-Coat Pocket) Death's Acre: Inside the Legendary Forensic Lab the Body Farm Where the Dead Do Tell Tales Criminal Evidence: From Crime Scene To Courtroom (Aspen College) Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists (Lab Series) The Home Lab: A Photo Guide for Anatomy Lab Materials Map Art Lab: 52 Exciting Art Explorations in Mapmaking, Imagination, and Travel (Lab Series) Digital Evidence and Computer Crime: Forensic Science, Computers and the Internet, 3rd Edition Forensic Science in Court: Challenges in the Twenty First Century (Issues in Crime and Justice) Forensic and Legal Psychology: Psychological Science Applied to Law, 2nd Edition True Crime: Deadly Serial Killers And Grisly Murder Stories From The Last 100 Years: True Crime Stories From The Past (Serial Killers True Crime) True Crime: The Worlds Weirdest And Most Vicious Killers Of All Time: True Crime Stories Of The Sick Minded Killers (Serial Killers True Crime Book 2)

Dmca