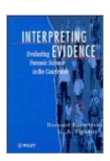
The book was found

Interpreting Evidence: Evaluating Forensic Science In The Courtroom





Synopsis

An attorney and an expert in using probability in decision making describe a powerful new approach to presenting scientific evidence and cross examining expert witnesses in court. Using clear practical terms, they explain the principles of interpretation applicable to all forms of scientific evidence. These principles demonstrate how evidence should be imparted by expert witnesses as well as considered and combined with other evidence by jurors. Authentic case studies illustrate the operation of interpretation principles and how the problems which arose in these cases should have been avoided. Specific evidential areas covered include database matching, transfer evidence, blood and DNA evidence, fingerprints, handwriting and behavioral evidence.

Book Information

Hardcover: 262 pages

Publisher: Wiley; 1 edition (October 26, 1995)

Language: English

ISBN-10: 0471960268

ISBN-13: 978-0471960263

Product Dimensions: 6.9 x 0.8 x 9.8 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,597,562 in Books (See Top 100 in Books) #289 in Books > Law > Legal

Theory & Systems > Judicial System #454 in Books > Law > Criminal Law > Evidence #1476

in Books > Law > Rules & Procedures > Civil Procedure

Customer Reviews

Eminent scholars show how to interpret (not only DNA) evidence in the court, using (Bayesian) logic. It has nice one paragraph summary after each chapter; it is somewhat less numeric and more general than a book of Evett and Weir.

Download to continue reading...

Interpreting Evidence: Evaluating Forensic Science in the Courtroom Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Interpreting Slavery at Museums and Historic Sites (Interpreting History) Digital Evidence and Computer Crime: Forensic Science, Computers and the Internet, 3rd Edition Forensic Psychotherapy: Crime, Psychodynamics & the Offender Patient

(Forensic Focus) Practical Homicide Investigation: Tactics, Procedures, and Forensic Techniques, Fifth Edition (Practical Aspects of Criminal and Forensic Investigations) Digital Forensics for Legal Professionals: Understanding Digital Evidence from the Warrant to the Courtroom Evidence Handbook: 2016-2017 Student Edition (Selected Statutes) Learning Evidence: From the Federal Rules to the Courtroom (Learning Series) Criminal Evidence: From Crime Scene To Courtroom (Aspen College) Mobile Forensic Investigations: A Guide to Evidence Collection, Analysis, and Presentation Forensic Evidence in Court: A Case Study Approach Illustrated Guide to Home Forensic Science Experiments: All Lab, No Lecture (Diy Science) Just Plain Data Analysis: Finding, Presenting, and Interpreting Social Science Data The Definitive Book of Handwriting Analysis: The Complete Guide to Interpreting Personalities, Detecting Forgeries, and Revealing Brain Activity Through the Science of Graphology Casenote Legal Briefs: Evidence Keyed to Park and Friedman, 12th Edition (with Evidence Quick Course Outline) Evidence in Traffic Crash Investigation And Reconstruction: Identification, Interpretation And Analysis of Evidence, And the Traffic Crash Investigation And Reconstruction Process Federal Rules of Evidence 2016-2017 Statutory and Case Supplement to Fisher's Evidence (University Casebook Series) Federal Rules of Evidence,: 2015-2016 with Evidence Map (Selected Statutes) Evidence Trumps Belief: Nurse Anesthetists and Evidence-Based Decision Making

<u>Dmca</u>