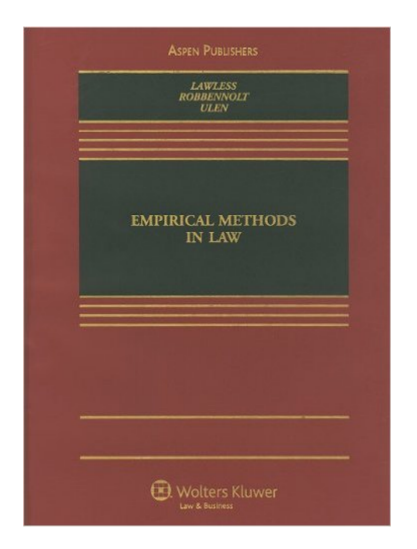
The book was found

Empirical Methods In Law (Casebook Series)





Synopsis

Today's legal profession demands that lawyers understand and engage in dialogue about basic empirical research techniques. Empirical Methods in Law teaches law students to recognize when empirical research needs to be applied in legal practice. It provides the vocabulary with which to communicate with scientific experts, and an awareness of the type of questions to ask about empirical findings. Hailing from diverse backgrounds, authors Lawless, Robbennolt, and Ulen bring practical experience and insight to this accessible research methods text that features: - A consistent focus on basic principles and concepts, explained in an intuitive style requiring no prerequisite knowledge of math or statistics; - Clear explanations geared to students new to empirical techniques; - Optional problem sets and footnotes that will challenge more experienced students who are eager to explore specific topics in depth; - Generous use of examples that show how empirical techniques are applied in a range of substantive areas; - Coverage of different stages of empirical research, from formulating research questions and testable hypotheses, to data collection, sampling, coding, statistical analysis, and presenting data; - Discussion of the connections among the different stages of empirical research; - Sidebars with in-depth views of particular topics that provide flexible options for teaching; - Learning-by-doing exercises at the end of each chapter. Combining expertise and an exceptionally student-friendly approach, Empirical Methods in Law is suited for a stand-alone course on empirical methods in law or as a supplement for a course or seminar that includes an empirical component.

Book Information

Series: Casebook Series Hardcover: 505 pages Publisher: Aspen Publishers (December 22, 2009) Language: English ISBN-10: 0735577250 ISBN-13: 978-0735577251 Product Dimensions: 7 x 1 x 10 inches Shipping Weight: 2 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #934,238 in Books (See Top 100 in Books) #130 in Books > Law > Law Practice > Research #136 in Books > Law > Legal Theory & Systems > Comparative #7816 in Books > Textbooks > Law

Customer Reviews

Excelent!

Download to continue reading...

Empirical Methods in Law (Casebook Series) Oral Arguments Before the Supreme Court: An Empirical Approach (American Psychology-Law Society Series) High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Doing News Framing Analysis: Empirical and Theoretical Perspectives Writing Empirical Research Reports: A Basic Guide for Students of the Social and Behavioral Sciences An Introduction to Empirical Legal Research Empirical Legal Research: A Guidance Book for Lawyers, Legislators and Regulators The Behavior of Federal Judges: A Theoretical and Empirical Study of Rational Choice Proposing Empirical Research: A Guide to the Fundamentals Emotion and Culture: Empirical Studies of Mutual Influence Principles and Practice of Psychiatric Rehabilitation, Second Edition: An Empirical Approach Water Resource Management: A Casebook in Law and Public Policy (University Casebook Series) Law and the Mental Health System: Civil and Criminal Aspects (American Casebook) (American Casebook Series) Cases and Materials on Patent Law (American Casebook) (American Casebook Series) Social Science in Law, Cases and Materials, 7th (University Casebook) (University Casebook Series) Cases and Materials on Criminal Law, 5th (American Casebook) (American Casebook Series) American Indian Law, Cases and Commentary, 2d (American Casebook) (American Casebook Series) Scholarly Writing for Law Students, Seminar Papers, Law Review Notes and Law Review Competition Papers (American Casebook Series) Problems in Contract Law: Cases and Materials [Connected Casebook] (Aspen Casebook) Property Law: Rules Policies and Practices [Connected Casebook] (Aspen Casebook)

<u>Dmca</u>