

Levels of Scientific Evidence,

with Dr. Kat

Scientific evidence can be confusing! It's easy to mistake weak evidence for strong evidence. Sometimes people share unreliable things on social media with good intentions, but sometimes they're exploiting the public's lack of understanding of different levels of evidence. We all encounter claims online, but **all evidence is not created equal**. So, how can you tell the quality? This infographic can help you find your way.



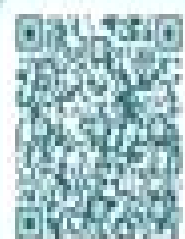
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This infographic was developed by the News Library Project and Dr. Robyn Walters, an epidemiologist and assistant professor at the University of Illinois at Chicago. Follow Dr. Kat on Twitter @epidemiologist.

A future founded on facts

TIP Scientific evidence in the news

News reports and opinion pieces about scientific topics might cite a mix of different kinds of evidence. Be sure to examine what type is being presented & if it meets an expert's



Scan here

to watch Dr. Kat lead you through this chart

META-ANALYSIS

Statistical method that combines the results of multiple scientific studies

Example: Connection between intelligence test scores and education

SYSTEMATIC REVIEW

The gold standard for testing health claims. The reviewer does not include experiments but summarizes them. Researchers randomly assign participants to groups to make fair comparisons and test treatments & ways that evidence lies

Example: Does COVID-19 require masks

RANDOMIZED TRIAL

A study that compares a group of individuals with a specific condition to a group of people without that condition to find out what may have caused it

Example: A study used to determine a link between smoking and lung cancer

Don't forget: Correlation does NOT equal causation

CASE-CONTROL STUDY

A study on one person (report) or one group (series) of people with similar clinical characteristics. Because these studies don't make comparisons, they aren't as strong as the evidence in higher levels of the pyramid

Example: Contact tracing cases reported with no confirmation

CROSS-SECTIONAL STUDY

An observed system presented without data. More prone to bias

META-ANALYSIS AND SYSTEMATIC REVIEW

RANDOMIZED TRIAL

COHORT STUDY

CASE-CONTROL STUDY

CROSS-SECTIONAL STUDY

CASE REPORT / CASE SERIES

EXPERT OPINION

INTERVIEW REVIEW

Synthesis of all data summarized in a meta-analysis. Offers interpretation and context

Example: Evidence synthesis, scores on biomarkers for COVID-19

COHORT STUDY

Often a large, long-term study that looks at what causes diseases in different groups (cohorts). It is not randomized

Example: Framingham Heart Study

CASE-CONTROL STUDY

A study that measures the health of a particular group of people at a particular point in time

Example: National Health and Nutrition Examination Survey

QUALITY OF EVIDENCE

Science In Evidence

Edward William Cox



Science In Evidence:

Forensic Science Evidence and Expert Witness Testimony Paul Roberts, Michael Stockdale, 2018-11-30 Forensic science evidence plays a pivotal role in modern criminal proceedings Yet such evidence poses intense practical and theoretical challenges It can be unreliable or misleading and has been associated with miscarriages of justice In this original and insightful book a global team of prominent scholars and practitioners explore the contemporary challenges of forensic science evidence and expert witness testimony from a variety of theoretical practical and jurisdictional perspectives Chapters encompass the institutional organisation of forensic science its procedural regulation evaluation and reform and brim with comparative insight

Science, Evidence, and Inference in Education National Research Council, Division of Behavioral and Social Sciences and Education, Center for Education, Committee on Scientific Principles in Education Research, 2001-06-23 Research on education has come into the political spotlight as the demand grows for reliable and credible information for the guidance of policy and practice in the education reform environment Many debates among the education research community feature questions concerning the nature of evidence and these questions have also appeared in broader policy and practice arenas Inquiry has generally over the past years created bodies of scientific knowledge that have profound implications for education Dramatic advances in understanding how people learn how young children acquire early reading skills and how to design and evaluate educational and psychological measurements is a good example of this However the highly contextualized nature of education and the wide range of disciplinary perspectives that rely on it have made the identification of reducible generalizable principles difficult and slow to achieve Due to this the U S Department of Education s National Educational Research Policy and Priorities Board NERPPB has asked the NRC to establish a study committee to consider the scientific underpinnings of research in education The committee consists of members with expertise in statistics psychology sociology anthropology philosophy of science history of education economics chemistry biology and education practice The committee worked with the three questions in mind What are the principles of scientific quality in education research How can research based knowledge in education cumulate and How can a federal research agency promote and protect scientific quality in the education research it supports A workshop was held on March 7 8 2001 that was organized into three main sessions Supporting Scientific Quality at the Federal level The Interface of Research and Practice in Education and Evidence and Inference Science Evidence and Inference in Education Report of a Workshop summarizes this workshop through these three ideas The report also includes what the committee plans to do next the workshop agenda and information on the workshop s participants and speakers

The Impact of Scientific Evidence on the Criminal Trial Oriola Sallavaci, 2014-02-05 This book explores challenges posed by the use of DNA evidence to the traditional features procedures and principles of the criminal trial It examines the limitations of existing theories of criminal trial processes in the face of increasing use of scientific evidence in the court room The research elucidates the interconnections at trial of three

epistemologies namely legal reasoning as represented by counsel and trial judge common sense manifested by the jury and scientific reasoning expounded by the expert witness Sallavaci argues that while scientific reasoning is part of this hybrid of trial languages and practices its extended use is producing specifically novel tensions which impact on the traditional criminal trial landscape Through the lens of DNA evidence the book investigates how far the use of scientific evidence in the fact finding process poses challenges for the adversarial character of the proceedings and rules of evidence how it affects the role of the judge jury and expert witness as well as the principle of orality and continuity of the trial In comparing the challenges faced in English common law trials to those of the USA this book has international scope and will be of great use and interest to students and researchers of Criminal Law and Practice Policing and the role of Forensics in Law

Reference Manual on Scientific Evidence ,1994 An Introduction to Evidence Science Baosheng

Zhang,2025-04-02 The book discusses the subject and scope of evidence science and puts forward the new epistemological formula of practice evidence knowledge evidence practice which applies to the problem of evidence reasoning and knowledge acquisition that exist in different disciplines Also it demonstrates the history of evidence science and reveal the formation development and maturing process of the traditional evidence theory as well as the ideological origin and characteristics clarifies the probabilistic path of judicial proof by probability theory of evidence It introduces the theory of evidential reasoning discusses the concept nature and function the evidential reasoning through chart method narrative method the mixed methods and argumentation and story It puts forward the basic principle in seeking for the truth through evidence based decision making The game theory rules and models are introduced as well as the influencing factors of evidence based decision making such as fact evidence law and claims It discusses the issues of evidential evaluation in both the general context and legal context taking the decision making activities as the frame of reference discusses the trend of interdisciplinary development of narratology and the resulting narrative turn in evidence science through reviewing general theory of narratology The book introduces the theory of evidential explanation It analyses the relationships among fact evidence and explanation from the perspective of hermeneutics and theory of scientific evidence discuss the effects of scientific evidence in judicial fact finding This book is the research results of the Evidence Science Theory System and Applied Research project which established in 2006 and after 13 years has taken a significant first step in the field of a broadly defined evidence science on the basis of a less expansive research endeavor aimed at integrating evidence law and forensic science *Roberts & Zuckerman's Criminal Evidence* Paul Roberts,Adrian Zuckerman,2022-08-04 Roberts and Zuckerman s *Criminal Evidence* is the eagerly anticipated third of edition of the market leading text on criminal evidence fully revised to take account of developments in legislation case law policy debates and academic commentary during the decade since the previous edition was published With an explicit focus on the rules and principles of criminal trial procedure Roberts and Zuckerman s *Criminal Evidence* develops a coherent account of evidence law which is doctrinally detailed

securely grounded in a normative theoretical framework and sensitive to the institutional and socio legal factors shaping criminal litigation in practice The book is designed to be accessible to the beginner informative to the criminal court judge or legal practitioner and thought provoking to the advanced student and scholar a textbook and monograph rolled into one The book also provides an ideal disciplinary map and work of reference to introduce non lawyers including forensic scientists and other expert witnesses to the foundational assumptions and technical intricacies of criminal trial procedure in England and Wales and will be an invaluable resource for courts lawyers and scholars in other jurisdictions seeking comparative insight and understanding of evidentiary regulation in the common law tradition *Modern Scientific Evidence* David Laurence Faigman,2010 *The Eclectic Magazine of Foreign Literature, Science, and Art* ,1872 **Chemical News and Journal of Industrial Science** ,1872 *Eclectic Magazine of Foreign Literature, Science, and Art* ,1901 **Science Progress A quarterly review** 1898,1898 **Chambers's Journal of Popular Literature, Science and Arts** ,1890 English Mechanic and Mirror of Science and Art ,1893 The Origin of the World According to Revelation and Science Sir John William Dawson,1877 **The Philippine Journal of Science** ,1909 A memorial number was issued with v 7 *Hints on the Teaching of Elementary Chemistry in Schools and Science Classes* Sir William Augustus Tilden,1896 Science John Michels (Journalist),1925 *The Outlook* Lyman Abbott,Hamilton Wright Mabie,Ernest Hamlin Abbott,Francis Rufus Bellamy,1907 *The Law Times Reports* ,1881 *The Mechanism of Man* Edward William Cox,1879

Decoding **Science In Evidence**: Revealing the Captivating Potential of Verbal Expression

In an era characterized by interconnectedness and an insatiable thirst for knowledge, the captivating potential of verbal expression has emerged as a formidable force. Its power to evoke sentiments, stimulate introspection, and incite profound transformations is genuinely awe-inspiring. Within the pages of "**Science In Evidence**," a mesmerizing literary creation penned with a celebrated wordsmith, readers embark on an enlightening odyssey, unraveling the intricate significance of language and its enduring impact on our lives. In this appraisal, we shall explore the book's central themes, evaluate its distinctive writing style, and gauge its pervasive influence on the hearts and minds of its readership.

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Table of Contents Science In Evidence

1. Understanding the eBook Science In Evidence
 - The Rise of Digital Reading Science In Evidence
 - Advantages of eBooks Over Traditional Books
2. Identifying Science In Evidence
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Science In Evidence
 - User-Friendly Interface
4. Exploring eBook Recommendations from Science In Evidence
 - Personalized Recommendations
 - Science In Evidence User Reviews and Ratings

- Science In Evidence and Bestseller Lists
- 5. Accessing Science In Evidence Free and Paid eBooks
 - Science In Evidence Public Domain eBooks
 - Science In Evidence eBook Subscription Services
 - Science In Evidence Budget-Friendly Options
- 6. Navigating Science In Evidence eBook Formats
 - ePub, PDF, MOBI, and More
 - Science In Evidence Compatibility with Devices
 - Science In Evidence Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Science In Evidence
 - Highlighting and Note-Taking Science In Evidence
 - Interactive Elements Science In Evidence
- 8. Staying Engaged with Science In Evidence
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Science In Evidence
- 9. Balancing eBooks and Physical Books Science In Evidence
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Science In Evidence
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Science In Evidence
 - Setting Reading Goals Science In Evidence
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Science In Evidence
 - Fact-Checking eBook Content of Science In Evidence
 - Distinguishing Credible Sources

13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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