

1. Record Nr.	UNINA9910785474803321
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Titolo	Forensic science in court [[electronic resource]] : challenges in the twenty-first century // Donald E. Shelton
Pubbl/distr/stampa	Lanham, MD, : Rowman & Littlefield Publishers, 2010
ISBN	1-282-92247-5 9786612922473 1-4422-0189-4
Descrizione fisica	1 online resource (197 p.)
Collana	Issues in crime & justice
Disciplina	345.73/067
Soggetti	Evidence, Expert - United States Forensic sciences - United States Evidence, Criminal - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Figures; Introduction; The History and Development of Forensic Scientific Evidence; Ch02. The Problem of Junk Science: Frye and the Daubert Trilogy; Ch03. DNA: The New Gold Standard; Ch04. The "Who" Question; Ch05. More "Who" Questions; Ch06. The "How" Question; Ch07. The "Whether" Question: Social Science Evidence in Criminal Cases; Ch08. Jurors and Forensic Science Evidence; Ch09. Conclusions: Where Do We Go from Here?; Appendix. Recommendations of the National Academy of Sciences: Strengthening Forensic Science in the United States: A Path Forward (2009); Notes; Index About the Author
Sommario/riassunto	Forensic Science in Court explores the legal implications of forensic science—an increasingly important and complex part of the legal system. Judge Donald Shelton provides an accessible overview of the legal issues, then examines the strengths and limitations of various kinds of forensic science, including DNA, fingerprints, handwriting, hair, bite marks, tool marks, firearms and bullets, fire and arson investigation, and bloodstain evidence. Case studies illustrate the issues and their application in depth.

