



For Further Reading...

This bibliography was created by the National Clearinghouse for Science, Technology and the Law to accompany the Crime Scene to Courtroom Forensics webinar *Forensic Science Essentials: Fire Analysis and Document Examination*.
June 2017

Document Examination

American Society of Questioned Document Examiners, JOURNAL OF THE AMERICAN SOCIETY OF QUESTIONED DOCUMENT EXAMINERS abstracts http://www.asqde.org/journal/journal_abstracts.html

Michael P. Caligiuri & Linton A. Mohammed, THE NEUROSCIENCE OF HANDWRITING: APPLICATIONS FOR FORENSIC DOCUMENT EXAMINATION (CRC Press 2012) <https://www.crcpress.com/The-Neuroscience-of-Handwriting-Applications-for-Forensic-Document-Examination/Caligiuri-Mohammed/p/book/9781439871409> \$

Michael P. Caligiuri, Linton A. Mohammed, *Bryan Found, Doug Rogers, Nonadherence to the Isochrony Principle in Forged Signatures*, 223 FORENSIC SCIENCE INTERNATIONAL 228 (2012) [http://www.fsijournal.org/article/S0379-0738\(12\)00445-8/fulltext](http://www.fsijournal.org/article/S0379-0738(12)00445-8/fulltext)

Committee on Identifying the Needs of the Forensic Sciences Community, National Research Council, STRENGTHENING FORENSIC SCIENCE IN THE UNITED STATES: A PATH FORWARD (National Academy of Sciences 2009) <https://www.ncjrs.gov/pdffiles1/nij/grants/228091.pdf> (also known as the NAS Report)

Stephen P. Day, David Ellen, Christopher Davies, THE SCIENTIFIC EXAMINATION OF DOCUMENTS: METHODS AND TECHNIQUES (2d ed. CRC Press 2014) <https://www.crcpress.com/The-Scientific-Examination-of-Documents-Methods-and-Techniques-Methods/Day-Ellen-Davies/p/book/9781482290486> \$

Steven G. Drexler, *A Guide for Submitting Questioned Documents and Handwriting Evidence*, 26 AMERICAN JOURNAL OF TRIAL ADVOCACY 65 (Summer 2002)

<https://www.samford.edu/cumberlandlaw/american-journal-of-trial-advocacy> \$

Max M. Houck & Jay A. Siegel, FUNDAMENTALS OF FORENSIC SCIENCE (Academic Press 2015) (Chapter 20: Questioned Documents) <https://www.elsevier.com/books/fundamentals-of-forensic-science/houck/978-0-12-800037-3> \$

Jan Seaman Kelly & Brian S. Lindblom, SCIENTIFIC EXAMINATION OF QUESTIONED DOCUMENTS (2d ed. CRC Press 2006) <https://www.crcpress.com/Scientific-Examination-of-Questioned-Documents-Second-Edition/Kelly-Lindblom/p/book/9780849320446> \$

Jay Levinson, QUESTIONED DOCUMENTS: A LAWYER'S HANDBOOK (Academic Press 2000) (still available digitally) [https://www.elsevier.com/books/questioned-documents/levinson/978-0-08-051560-1?start_rank=1&sortby=sortByRelevance&imprintname=Academic Press&q=questioned](https://www.elsevier.com/books/questioned-documents/levinson/978-0-08-051560-1?start_rank=1&sortby=sortByRelevance&imprintname=Academic%20Press&q=questioned)

documents a lawyer's handbook \$

Jane Lewis, Forensic Document Examination: Fundamentals & Current Trends (Elsevier 2014)

<https://www.elsevier.com/books/forensic-document-examination/lewis/978-0-12-416693-6> \$

Linton A. Mohammed, Bryan Found, Michael Caligiuri & Doug Rogers, *Dynamic Characteristics of Signatures: Effects of Writer Style on Genuine and Simulated Signatures*, 60 JOURNAL OF FORENSIC SCIENCES 89 (2015) <http://onlinelibrary.wiley.com/doi/10.1111/1556-4029.12605/full>

Linton A. Mohammed, Bryan Found, Michael Caligiuri & Doug Rogers, *The Dynamic Character of Disguise Behavior for Text-based, Mixed, and Stylized Signatures*, 56 JOURNAL OF FORENSIC SCIENCES S136 (2011) <http://onlinelibrary.wiley.com/doi/10.1111/j.1556-4029.2010.01584.x/full>

Linton A. Mohammed, *Alterations: Erasures & Obliterations of Documents*, WILEY ENCYCLOPEDIA OF FORENSIC SCIENCE (Wiley 2009) <http://onlinelibrary.wiley.com/book/10.1002/9780470061589> \$

National Institute of Justice, United States Department of Justice, Questioned Documents

<https://www.nij.gov/topics/forensics/evidence/questioned-documents/Pages/welcome.aspx>

Fire Analysis

Alexander Beveridge, ed., *FORENSIC INVESTIGATION OF EXPLOSIONS* (CRC Press 2d ed. 2011) <https://www.crcpress.com/Forensic-Investigation-of-Explosions-Second-Edition/Beveridge/p/book/9781420087253> \$

R. Borusiewicz, J. Zięba-Palus, G. Zadora, *The Influence of the Type of Accelerant, Type of Burned Material, Time of Burning and Availability of Air on The Possibility of Detection of Accelerants Traces*, 160 *FORENSIC SCIENCE INTERNATIONAL* 115 (2006) [http://www.fsijournal.org/article/S0379-0738\(05\)00484-6/fulltext](http://www.fsijournal.org/article/S0379-0738(05)00484-6/fulltext)

Theodore Campagnolo, *The Fourth Amendment at Fire Scenes*, 41 *ARIZONA LAW REVIEW* 601 (1999) <https://litigation-essentials.lexisnexis.com/webcd/app?action=DocumentDisplay&crawlid=1&doctype=cite&docid=41+Ariz.+L.+Rev.+601&srctype=smi&srcid=3B15&key=b4f0844ebfd4037894a5948a761af913> \$

Committee on Identifying the Needs of the Forensic Sciences Community, National Research Council, *STRENGTHENING FORENSIC SCIENCE IN THE UNITED STATES: A PATH FORWARD* (National Academy of Sciences 2009) <https://www.ncjrs.gov/pdffiles1/nij/grants/228091.pdf> (also known as the NAS Report)

Parisa Dehghani-Tafti & Paul Bieber, *Folklore & Forensics: The Challenges of Arson Investigation and Innocence Claims*, 119 *WEST VIRGINIA LAW REVIEW* 549 (2016) <http://wvlawreview.wvu.edu/print-editions/volume-119>

Rachel Dioso-Villa, *Scientific and Legal Developments in Fire and Arson Investigation Expertise in Texas v. Willingham*, 14:2 *MINNESOTA JOURNAL OF LAW, SCIENCE & TECHNOLOGY* 817 (2013) http://conservancy.umn.edu/bitstream/handle/11299/155465/Scientific_and_Legal_Developments_in_Fire_and_Arson_Investigation_by_Rachel_Dioso-Villa_MN_Journal_Law_Science_Tech_Issue_14-2.pdf?sequence=1

Mark Hansen, *Badly Burned: Long-Held Beliefs about Arson Science Have Been Debunked After Decades of Misuse and Scores of Wrongful Convictions*, 101 *A.B.A. JOURNAL* 36 (Dec. 2015) http://www.abajournal.com/magazine/article/long_held_beliefs_about_arson_science_have_been_debunked_after_decades_of_m

Max M. Houck & Jay A. Siegel, *FUNDAMENTALS OF FORENSIC SCIENCE* (Academic Press 2015) (Chapter 18: Fires & Explosions) <https://www.elsevier.com/books/fundamentals-of-forensic-science/houck/978-0-12-800037-3> \$

John J. Lentini, *Behavior of Glass at Elevated Temperatures*, 37 JOURNAL OF FORENSIC SCIENCES 1358 (1992) https://www.astm.org/DIGITAL_LIBRARY/JOURNALS/FORENSIC/PAGES/JFS13325J.htm \$

John J. Lentini, *Contextual Bias in Fire Investigations: Scientific vs. Investigative Data*, 44 BRIEF 40 (Spring 2015) <http://www.firescientist.com/Documents/Contextual%20Bias%20in%20Fire%20Investigations-%20Scientific%20vs.%20%20Investigative%20Data%20-%20John%20Lentini.pdf>

John J. Lentini, *The Evolution of Fire Investigation and Its Impact on Arson Cases*, 27 CRIMINAL JUSTICE 12 (Spring 2012) https://www.americanbar.org/content/dam/aba/publications/criminal_justice_magazine/sp12_fire_investigation.authcheckdam.pdf

John J. Lentini, *SCIENTIFIC PROTOCOLS FOR FIRE INVESTIGATION* (CRC Press 2d ed. 2012) <https://www.crcpress.com/Scientific-Protocols-for-Fire-Investigation-Second-Edition/Lentini-Lentini/p/book/9781439875988> \$

National Fire Protection Association, *NFPA 921 Guide for Fire and Explosion Investigations* <http://www.nfpa.org/codes-and-standards/all-codes-and-standards/list-of-codes-and-standards/detail?code=921>

National Institute of Justice, United States Department of Justice, *A Guide for Investigating Fire and Arson* <https://www.nij.gov/topics/law-enforcement/investigations/crime-scene/guides/fire-arson/Pages/welcome.aspx>

Scientific Fire Analysis (<http://www.firescientist.com>), John Lentini's website, has many of his publications, including:

- Progress in Fire Investigation: Moving from Witchcraft and Folklore to the Misuse of Models and the Abuse of Science - John Lentini
- The Mythology of Arson Investigation - John Lentini
- Minimizing Expectation Bias in Fire Investigations- John Lentini
- The Standard of Care in Fire Investigation - John Lentini
- Contamination of Brake Fluid by Power Steering Fluid - Eric Stauffer and John Lentini
- What You Don't Know Can Hurt You: How Do You Know Your Lab Has It Right? - John J. Lentini
- ASTM Standards for Fire Debris Analysis - Eric Stauffer & John J. Lentini
- Appliance Fires: Determining Responsibility - Richard I. Underwood & John J. Lentini
- The Lime Street Fire: Another Perspective - John J. Lentini
- The Oakland Experience - John J. Lentini, David M. Smith, & Dr. Richard W. Henderson
- Indicators of Trouble - John J. Lentini
- A Calculated Arson - John J. Lentini

- Unconventional Wisdom: The Lessons of Oakland - John J. Lentini
- Analytical Methods for Ignitable Liquid Residues - John J. Lentini
- The Behavior of Flammable and Combustible Liquids - John J. Lentini & Laurel V. Waters
- Behavior of Glass at Elevated Temperatures - John J. Lentini
- Incidental Accelerants - John J. Lentini
- Melted Steel: How Important? - John J. Lentini & J. Finis McCarver
- Persistence of Floor Coating Solvents - John J. Lentini
- The Petroleum-Laced Background - John J. Lentini, Julia A. Dolan, & Cheryl Cherry
- Differentiation of Asphalt and Smoke Condensates from Liquid Petroleum Distillates Using GC/MS - John J. Lentini
- The Evolution of Fire Investigation, 1977-2011 - John Lentini
- Arson Probes - Instinct Giving Way to Modern Science - John Lentini
- An Improved Method of Obtaining Ion Profiles from Ignitable Liquid Residue Samples - John Lentini
- Arson Review Committee Report - John Lentini, Douglas Carpenter, Dainel Churchward, David Smith and Michael McKenzie
- ASTM Standards for Forensic Sciences - John Lentini
- Comparison of the Eluting Efficiency of CS₂ vs. Ether - John Lentini and Andrew Armstrong
- Contextual Bias in Fire Investigations- Scientific vs. Investigative Data - John Lentini
- Forensic Science Standards - Where They Come From and How They Are Used - John Lentini
- Ignitable Liquid Residue Source Elimination by Molecular Weight Estimation - John Lentini
- Totality of the Evidence or Contextual Bias - Where Do You Draw the Line - John Lentini

Alberto Sturaro, Alvise Vianello, Pablo Denti & Rocco Rella, *Fire Debris Analysis and Scene Reconstruction*, 53 SCIENCE & JUSTICE 201 (June 2013)

<http://www.sciencedirect.com/science/article/pii/S1355030612001074> S

Marc Price Wolf, *Habeas Relief From Bad Science: Does Federal Habeas Corpus Provide Relief for Prisoners Possibly Convicted on Misunderstood Fire Science?*, 10 MINNESOTA JOURNAL OF LAW, SCIENCE & TECHNOLOGY 213 (2009) <http://scholarship.law.umn.edu/mjlst/vol10/iss1/10>