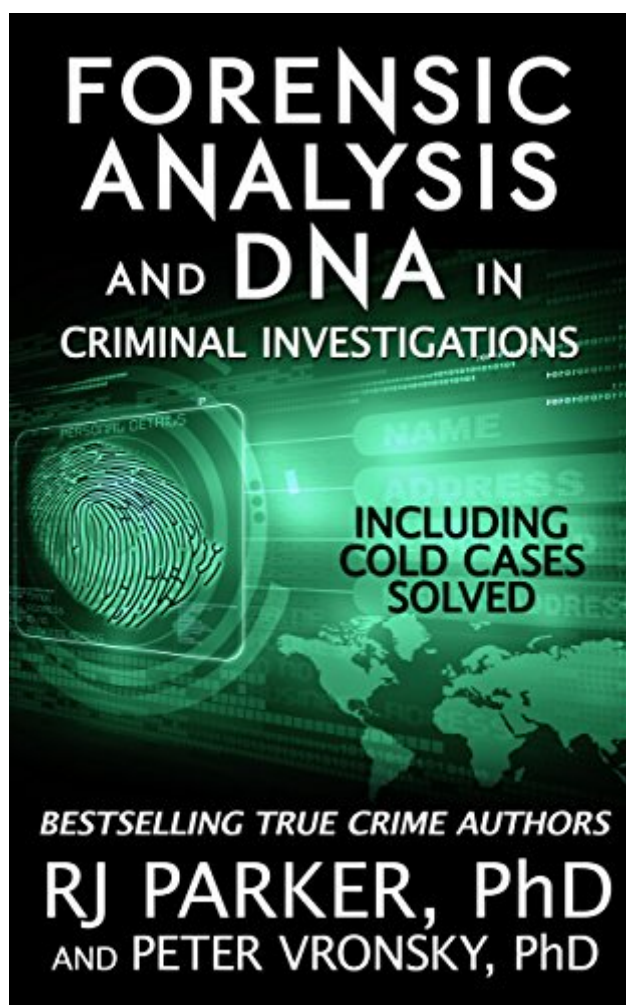


The book was found

Forensic Analysis And DNA In Criminal Investigations And Cold Cases Solved: Forensic Science



Synopsis

Forensic Facts and Cold Cases - thanks to DNA analysis and new techniques, many cases once thought hopeless are being resolved. "A first-class introduction and secular guide to the complexities and history of forensic science." --Â BOOKLIST With its clear explanations, this book is intended as a guide and reference to forensic techniques for true crime readers, mystery fans, arm-chair sleuths, front-line police officers, criminal attorneys, journalists, and crime authors. This encyclopedic book is a must read for any true crime aficionado.Â "In 'Forensic Analysis and DNA in Criminal Investigations: Including Cold Cases Solved' bestselling true crime author RJ Parker takes the reader on an exciting tour behind the scenes and into the laboratory of forensic science. The book offers a fascinating history of forensic science and its key contributors. As always, Parker keeps the reader on the edge of his/her seat as he explains how forensic science and DNA analysis helped to solve complex and confounding cold cases. This book is a must read for anyone interested in the evolving science of criminal investigations. A fascinating book!"--Dr. Scott Bonn author of 'Why We Love Serial Killers: The Curious Appeal of the World's Most Savage Murderers' Also available in Paperback and Audiobook editions Dr. RJ Parker, Ph.D is an award-winning and bestselling true crime author and publisher of RJ Parker Publishing, Inc. He has written 22 true crime books which are available in eBook, paperback and audiobook editions and have sold in over 100 countries. He holds Certifications in Serial Crime and Criminal Profiling. Parker amazes his readers with top notch writing and idealist research. The Canadian writer has a better grasp of criminology and the psyche of a serial killer's mind than most people who spend a lifetime in a professional field chasing criminals and diabolic fiends.-----Dr. Peter Vronsky, Ph.D is an author, filmmaker and investigative historian. He is the author of two definitive bestselling books on the history and psychopathology of serial homicide, *Serial Killers: The Method and Madness of Monsters* (2004) and *Female Serial Killers: How and Why Women Become Monsters* (2007). Vronsky is also a historian of espionage, insurgency and military history. His most recent book is *Ridgeway : The American Fenian Invasion and the Forgotten 1866 Battle that Made Canada* (Penguin Books: 2011) an investigative account of the hidden history of Canada's first modern battle and the Irish Fenian insurgency.

Book Information

File Size: 1416 KB

Print Length: 400 pages

Page Numbers Source ISBN: 1514348365

Simultaneous Device Usage: Unlimited

Publisher: RJ Parker Publishing (October 4, 2015)

Publication Date: October 4, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B012DS0VIC

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #52,153 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #5 in Kindle Store > Kindle eBooks > Law > Criminal Law > Evidence #8 in Kindle Store > Kindle eBooks > Nonfiction > Politics & Social Sciences > Social Sciences > Anthropology > Physical #16 in Kindle Store > Kindle eBooks > History > Historical Study > Reference

Customer Reviews

If you watch shows like Criminal Minds, CSI, and NCIS, you probably have some understanding of how a forensics team gathers evidence and uses things like fingerprints and hair samples for DNA to solve a crime. This book is so much MORE than what we see on our little one hour crime solving shows!! Authors RJ Parker and Peter Vronsky help us understand more by teaching us the history of Forensic Analysis and DNA from its beginnings up to current times! They also tell us how some of these methods were used to solve cold cases! Even though the "read time" on the Kindle said 3hours 51 minutes, and I normally read fairly quickly, this was by no means a short read! It was very well written and packed full of information! I also liked the end notes at the back of the book.

Fantastic book about the history of forensic science, and how it evolved and became of use in solving crimes. From the earliest uses of forensics to modern day techniques, this is a read that will be useful to a variety of readers. Those studying criminology or a career in law enforcement will appreciate the background and practical uses of forensics discussed. True crime fans will also find many things of interest and will help in understanding what's involved behind the scenes and what you don't see on TV. Highly recommend it!

I must confess that I haven't finished reading this book. Maybe it gets better further on. I usually feel sort of a moral obligation to finish a book after I've started it, but this one has just seemed such a waste of time.

This is a very well researched and well written book regarding the science of Forensics. The history of Forensics, cold cases that have been solved and famous cases that were solved with the use of Forensics as well as a glossary of terms are all featured in this book. It is very informative and is written so it is easy to understand. This is a great reference book and I highly recommend it.

Very interesting book giving some insights into the creation of forensics.

Simple read and not too exciting. In fact I just couldn't finish the book.

Not what I thought it was going to be. Very dry.

Interesting, well-researched material that is presented very poorly. The writers needed the help, or co-authorship of a REAL writer to organize and properly explain the material. Unfortunately for the authors, their English language and writing skills are far too inadequate, somewhere around early high school level.

[Download to continue reading...](#)

Forensic Analysis and DNA in Criminal Investigations and Cold Cases Solved: Forensic Science
Forensic Science: Fundamentals and Investigations (Forensic Science, Fundamentals and
Investigations) Criminal Psychology: Understanding the Criminal Mind and Its Nature Through
Criminal Profiling (Criminal Psychology - Criminal Mind - Profiling) DNA Testing Guide Book: Utilize
DNA Testing to Analyze Family History Genealogy, Classify and Measure Ethnic Ancestry
Research, And Discover Who You Are ... DNA Testing, Ancestry, Ancestry Research) Practical
Homicide Investigation: Tactics, Procedures, and Forensic Techniques, Fifth Edition (Practical
Aspects of Criminal and Forensic Investigations) Forensic Pathology, Second Edition (Practical
Aspects of Criminal and Forensic Investigations) Sex-Related Homicide and Death Investigation:
Practical and Clinical Perspectives, Second Edition (Practical Aspects of Criminal and Forensic
Investigations) Practical Crime Scene Processing and Investigation, Second Edition (Practical
Aspects of Criminal and Forensic Investigations) Practical Aspects of Interview and Interrogation,

Second Edition (Practical Aspects of Criminal and Forensic Investigations) Forensic Analytics: Methods and Techniques for Forensic Accounting Investigations 2000 Solved Problems in Mechanical Engineering Thermodynamics (Schaum's Solved Problems Series) Ancient DNA: Recovery and Analysis of Genetic Material from Paleontological, Archaeological, Museum, Medical, and Forensic Specimens Modern Criminal Procedure, Basic Criminal Procedure, and Advanced Criminal Procedure, 2017 Supplement (American Casebook Series) An Introduction to Forensic DNA Analysis, Second Edition Criminal Psychology: Understanding the Criminal Mind through Criminal Profiling Mobile Forensic Investigations: A Guide to Evidence Collection, Analysis, and Presentation (Networking & Comm - OMG) Blood, Bullets, and Bones: The Story of Forensic Science from Sherlock Holmes to DNA Home Remedies for Ulcers (ulcer, stomach ulcer, peptic ulcer, ulcer symptoms, stomach ulcer symptoms, ulcer treatment, mouth ulcer, mouth ulcers, cold sore, cold sore remedies, cold sores) Forensic Science: Fundamentals and Investigations 2012 Update Forensic Science: Fundamentals and Investigations

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)