

The Official Forensic Files Casebook

The Killer Book of Cold Cases
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The Killer Book of Cold Cases

Now updated, the New York Times bestseller about a horrifying Alaska massacre and a controversial trial: "Barer writes true crime at its best." —Jack Olsen
On March 15, 1987, police in Anchorage, Alaska, arrived at a horrific scene of carnage. In a modest downtown apartment, they found Nancy Newman's brutally beaten corpse sprawled across her bed. In other rooms were the bodies of her eight-year-old daughter, Melissa, and her three-year-old, Angie, whose throat was slit from ear to ear. Both Nancy and Melissa had been sexually assaulted. After an intense investigation, the police focused on a principal suspect: twenty-three-year-old Kirby Anthony, a troubled drifter who had turned to his uncle, Nancy's husband John, for help and a place to stay. Little did John know that the nephew he took in was a murderous sociopath. These shocking, tragic events stunned Anchorage residents and motivated the Major Crimes Unit of the city's police department to get everything right. Feeling the heat, Kirby bolted for the Canadian border. But he was caught in time—and the cops and a tenacious prosecutor began a long, bitter battle to convict him, up against an equally tough defense lawyer and the egomaniacal defendant himself. The tale reached its climax in a controversial trial, where for the first time an FBI profiler was allowed to testify and the pre-DNA science of allotyping was presented to a jury. But justice would not be served until after the psychopathic Kirby Anthony took the stand in his own defense—and showed the world the monster he truly was.

How to Commit the Perfect Murder

The body of a woman floats to the surface of a lake with sixty pounds of cinder block and chain attached to her legs. Her killer faces the death penalty if the prosecution can answer one question: Did she drown? A worker for the only U.S. plant licensed to produce anthrax dies, the victim of a heart attack. But what caused his heart to stop beating? Follow veteran medical examiner Dr. Stephen D. Cohle into the world of forensic pathology, as he solves these and many other cases. Written from an insider's view, Cause of Death puts the reader behind Dr. Cohle's shoulder while he examines each victim. The cases range from exotic

murder mysteries ripe for a CSI episode to everyday casualties of heart attacks and car accidents. Every victim, though, has a story to tell. Enter a real-life morgue with its strange sights, sounds, and smells, and watch a forensic mastermind as he unravels each victim's cause of death. Stephen D. Cohle, MD (Grand Rapids, MI), a nationally recognized figure in the community of forensic medicine, is the chief medical examiner for Kent County, Michigan, and a forensic pathologist for Laboratory Pathologists, PC. He is the author (with R. Byard) of *Sudden Death in Infancy, Childhood, and Adolescence*. Tobin T. Buhk (Grand Rapids, MI) is a high school teacher and freelance writer. In preparation for writing this book, he observed and assisted Dr. Cohle and his forensic team in more than thirty autopsies.

Forensic Psychologists Casebook

One of the nation's top forensic scientists, Larry Ragle has investigated countless brutal and baffling crimes during his forty-year career. Now he takes us behind the yellow police tape and into the medical examiner's laboratory for a fascinating look at his most sensational cases, revealing how cutting-edge science and medical technology were used to shed brilliant light on the criminals and their transgressions. Here is the real world of C.S.I. -- where astonishingly detailed portraits of malefactors are painted with a single drop of blood, and a microscopic fiber can direct the police to even the most careful and elusive of murderers.

Trials of a Forensic Psychologist

A behind-the-scenes look at Court TV's real-life look at the world of forensic investigation and its role in solving crimes describes the cutting-edge techniques and technology available to today's modern-day sleuths, discusses major breakthroughs--and blunders--of forensic science, and profiles some of the pioneers in the field. Original. (A Court TV series) (True Crime)

SimWars Simulation Case Book: Emergency Medicine

Shocking Stories of the Most Infamous Unsolved Crimes Every criminal dreams of committing the perfect crime. A crime that is so well executed, with clues and evidence so scarce, that even the experts are left baffled. *The Killer Book of Cold Cases* takes you behind the crime scene tape and deep into the investigations of some of the most puzzling and notorious cold cases of all time from murders to kidnappings to massive bombings that were open for years before the criminal was finally brought to justice. Read about: *The New York City judge whose disappearance was so famous, his name became synonymous with cold cases * The first use of DNA to help solve a murder case that had been cold for years * The bomber who took down an entire plane of people, just to collect on his mother's insurance * The legendary bank robber D.B. Cooper * The murder of two cops in a small California town-a case that took more than 50 years to solve * The Mad Bomber, who drove New Yorkers half crazy in the fifties by planting bombs all over the city Bury yourself in these edge-of-your-seat tales, read chilling quotes, and test your crime IQ with cold-case trivia. You'll stay up wondering which criminals might still be on the loose!

The Murder File

A fascinating collection of ten high-profile cases illustrating the controversial, often contentious-yet essential-role of forensic psychology in the American justice system. Written by psychologist and lawyer Charles Patrick Ewing, one of the country's leading experts on forensic psychology, *Trials of a Forensic Psychologist: A Casebook* is a scholarly, thought-provoking collection of cases from the author's three decades of professional experience. Bringing to life the psychological and legal details of each case as well as the personal stories involved, this volume insightfully covers those issues facing forensic psychologists, including: Ability to Waive Miranda Rights Coerced Confessions The Insanity Defense Malingering Battered Woman Syndrome Evaluating Allegations of Child Sexual Abuse The Implications of Extreme Emotional Disturbance. Informative, compelling, and educational, each of the ten cases presented in *Trials of a Forensic Psychologist: A Casebook* offers a rare glimpse at the work of forensic psychologists, how forensic psychologists are examined in court, the ways in which their expertise is used by the legal system, and the contributions they make to the system's ultimate goal of doing justice.

The Murder Room

Inspired by episodes of the television franchise "C.S.I.," looks at the cutting-edge techniques in crime scene analysis and investigation behind the show, and revisits famous cases in light of these new investigative tools.

The Casebook of Forensic Detection

Welcome to Pelizor! Pelizor, often called the Magical City, is one of the Prism Realms premier cities. Pelizor's futuristic skyline of tall towers and spiral tall minaret towers is like no other. With flying coaches and carpets overhead, Pelizor is known for its flagrant display of riches, its casinos and theaters, and its white sandy beaches under a golden sun. Thousands come to Pelizor every month seeking adventure, amazement, and the adulation of others. Pelizor, is also referred to as a city of intrigue and danger. Those who ply the more nefarious trades to acquire their wealth, or who have evil in their hearts, presume Pelizor is ripe for the taking. But Pelizor works hard to downplay its seedier side. To this end stands Pelizor's constabulary is considered second to none in its fight against crime. Among the small army of men and women sworn to uphold law and order, is a unit dedicated to the solving its most difficult crimes by the use of the most modern techniques known to magic and mysticism. This unit is known as the Pelizor Constabulary Forensic Unit. It is led by one man, Tolian, Chief Forensic Wizard. Inside this book are four of his early cases.

The Bone Lady

This book aims to demonstrate how forensic psychology contributes to police investigations, providing practical information about the type of reports provided by psychologists and behavioural advisors, and set within a broader theoretical context. It asks the question 'What do practitioners actually do when they provide

advice for the police and the courts and how do they do it?' The contributors to the book are all experts in the field of offender profiling and behavioural investigative advice. The chapters provide valuable insights into particular case details, the ethical and legal consequences of advice, coverage of the relevant theoretical context, explanations for conclusions drawn, practical difficulties in preparing reports, potential pitfalls, and an account of how cases are resolved.

The Forensic Case-Book of Dr. Robert Ing

In a close examination of an assault victim's body, a forensic physician can "read" the terrible alphabet that fists and weapons have written across it. A crime scene investigator notes the tiny indentations on the fragments of a tin can identified at a bomb site, enabling him to find the can opener that made them – and the bomb-maker who used it. A forensic dentist identifies the thief who dropped some chewing gum, with his teeth marks in it, during a burglary. Liz Porter's riveting case book shows how forensic investigators – including pathologists, chemists, entomologists, DNA specialists and document examiners – have used their expertise in dozens of fascinating crimes and mysteries.

Forensic Accounting and Fraud Examination

A deeply-reported, riveting account of a cold case murder in Los Angeles, unsolved until DNA evidence implicated a shocking suspect – a female detective within the LAPD's own ranks. On February 24, 1986, 29-year-old newlywed Sherri Rasmussen was murdered in the home she shared with her husband, John. The crime scene suggested a ferocious struggle, and police initially assumed it was a burglary gone awry. Before her death, Sherri had confided to her parents that an ex-girlfriend of John's, a Los Angeles police officer, had threatened her. The Rasmussens urged the LAPD to investigate the ex-girlfriend, but the original detectives only pursued burglary suspects, and the case went cold. DNA analysis did not exist when Sherri was murdered. Decades later, a swab from a bite mark on Sherri's arm revealed her killer was in fact female, not male. A DNA match led to the arrest and conviction of veteran LAPD Detective Stephanie Lazarus, John's onetime girlfriend. The Lazarus Files delivers the visceral experience of being inside a real-life murder mystery. McGough reconstructs the lives of Sherri, John and Stephanie; the love triangle that led to Sherri's murder; and the homicide investigation that followed. Was Stephanie protected by her fellow officers? What did the LAPD know, and when did they know it? Are there other LAPD cold cases with a police connection that remain unsolved?

The C.S.I. Effect

Examines more than two centuries of forensic technology and development and describes the forensic science and investigative techniques behind one hundred real-life groundbreaking cases in fifteen different fields of forensics, covering such topics as fingerprinting, ballistics, and DNA typing and their use in such cases as the I-5 Strangler and the Unabomber.

The Official Forensic Files Casebook

The Forensic Casebook

The SimWars Simulation Case Book: Emergency Medicine enables novice simulation operators to quickly and effectively run simulation cases, which have been established at national SimWars events, for their respective programs and departments. The use of simulation to gain and maintain skills in healthcare has become critical to the delivery of the curricula in medical schools, nursing schools, residency programs, and hospital-based practice. Specialty boards, such as the American Board of Anesthesiology, now require simulation training as part of the Maintenance of Certification. Studies have shown that one of the main barriers to implementing simulation is the lack of trained simulation instructors and instructor time. Developed by leading emergency medicine simulation experts, this definitive collection of 46 cases includes topics intended to supplement UME and GME training, meet ACGME core competency requirements, and challenge the expert emergency physician in critical decision-making, procedural skills, ethical issues, teamwork and communication skills.

Murder Two

This book, as the first one did, will bring readers behind the scenes of the show, talk about cases never before shown, talk about the major forensic breakthroughs of Forensic Science, have a glossary of important terms, talk about the cutting edge research that we can only imagine right now have exclusive photos from the archives of FORENSIC FILES as well.

Cracking Cases

Crime Scene

“Brilliant and persistent scientific work that brought murderers like John List, Ted Bundy, and Jeffrey MacDonald to justice.”—Publishers Weekly “Landmarks of forensic science [that] are representative of the evolution of the discipline and its increasingly prominent role in crime solving.”—Library Journal Modern ballistics and the infamous Sacco and Vanzetti case. DNA analysis and the 20th century’s most wanted criminal—the hunt for Josef Mengele. “The Iceman”—a contract killer and one-man murder machine. Scientific analysis and history’s greatest publishing fraud—the Hitler Diaries. How the “perfect crime” can land you in prison. In a world so lawless that crimes must be prioritized, some cases still stand out—not only for their depravity but as landmarks of criminal detection. Updated with new material, this collection of 100 groundbreaking cases vividly depicts the horrendous crimes, colorful detectives, and grueling investigations that shaped the science of forensics. In concise, fascinating detail, Colin Evans shows how far we’ve come from Sherlock Holmes’s magnifying glass. Although no crime in this book is ordinary, many of the perpetrators are notorious: Ted Bundy, John Wayne Gacy, John List, Bruno Hauptmann, Jeffrey Macdonald, Wayne Williams. Along with the cases solved, fifteen forensic techniques are covered—including fingerprinting, ballistics, toxicology, DNA analysis, and psychological profiling. Many of these are

crime fighting “firsts” that have increased the odds that today’s techno sleuths will get the bad guys, clear the innocent—and bring justice to the victims and their families.

The Lazarus Files

Dr. Henry C. Lee is considered by many to be the greatest forensic scientist in the world. His vast investigative experience (over 6,000 cases!) and participation in many high-profile trials have earned him not only the highest respect from the law enforcement community but also widespread public recognition. Here Dr. Lee once again gives avid fans of true crime an intimate glimpse into the real world of crime investigation, combining his unparalleled expertise with a clear and lively narrative. Beginning with the infamous Scott Peterson trial, Dr. Lee vividly recounts his investigation of the case, by focusing on the crucial issue of physical evidence. As a criminalist who examined the remains of both Laci Peterson and Conner, he brings a distinctive perspective and unique voice to the case, and weighs in on the verdict. Next, Dr. Lee considers the much-publicized abduction of Elizabeth Smart from her family's Salt Lake City home. After a fruitless ten-month search, Elizabeth was found alive in a Salt Lake City suburb with Brian Mitchell and his wife, both of whom appeared to be mentally unstable. Dr. Lee—who investigated this compelling case—demonstrates the importance of physical evidence in reconstructing this crime. He also describes the role of brainwashing and outlines distinct similarities with the Patty Hearst case. In the final three chapters, Dr. Lee examines the case of a novelist accused of murdering his wife—who had also been the suspected link to a similar death in Germany—where a woman also fatally fell down a flight of stairs; the murder of a man's wife in which both the husband and her lover are considered suspects (with an outcome that is guaranteed to shock!); and the killing of a witness of an accused arsonist shortly before his trial, with a stunning conclusion that derived from Dr. Lee's intriguing investigative work. In each case, Dr. Lee presents—in addition to an engrossing narrative—the scientific details of how law enforcement investigated the crime, using the most recent advances in modern forensic tools. This is a fascinating insider's look by a world-renowned expert into the pursuit of justice in some of the most sensational and intriguing criminal cases of recent times. Dr. Henry C. Lee (Branford, CT), Professor of Forensic Science at the University of New Haven and Chief Emeritus in the Department of Public Safety in Meriden, CT, has been a consultant for over 300 police and law enforcement agencies and an expert witness in many high profile cases for both the prosecution and the defense. He is a distinguished fellow of the American Academy of Forensic Sciences; the editor for seven academic journals; and the author of *Cracking Cases* and *Cracking More Cases*, among other works. Dr. Lee can be seen on Court TV's *Trace Evidence* and has been a frequent guest on *Larry King Live*, Fox TV shows, and numerous other national television programs. Jerry Labriola, MD (Naugatuck, CT), is the coauthor with Dr. Lee of *Famous Crimes Revisited* and is the author of five mystery novels, including the recently released *The Maltese Murders* and the critically acclaimed *Murders at Hollings General*. A pediatrician for over thirty years and also a Connecticut state senator, he now lectures extensively on true crime and forensic science issues, while writing both fiction and nonfiction.

The Art of Memory Forensics

Forensic Accounting and Fraud Examination introduces students and professionals to the world of fraud detection and deterrence, providing a solid foundation in core concepts and methods for both public and private sector environments. Aligned with the National Institute of Justice (NIJ) model curriculum, this text provides comprehensive and up-to-date coverage of asset misappropriation, corruption, fraud, and other topics a practicing forensic accountant encounters on a daily basis. A focus on real-world practicality employs current examples and engaging case studies to reinforce comprehension, while in-depth discussions clarify technical concepts in an easily relatable style. End of chapter material and integrated IDEA and Tableau software cases introduces students to the powerful, user-friendly tools accounting professionals use to maximize auditing and analytic capabilities, detect fraud, and comply with documentation requirements, and coverage of current methods and best practices provides immediate relevancy to real-world scenarios. Amidst increased demand for forensic accounting skills, even for entry-level accountants, this text equips students with the knowledge and skills they need to successfully engage in the field.

Cold-Case Christianity

Crime novelist and former police officer Nigel McCrery provides an account of all the major areas of forensic science from around the world over the past two centuries. The book weaves dramatic narrative and scientific principles together in a way that allows readers to figure out crimes along with the experts. Readers are introduced to such fascinating figures as Dr. Edmond Locard, the "French Sherlock Holmes"; Edward Heinrich, "Wizard of Berkeley," who is credited with having solved more than 2,000 crimes; and Alphonse Bertillon, the French scientist whose guiding principle, "no two individuals share the same characteristics," became the core of criminal identification. Landmark crime investigations examined in depth include a notorious murder involving blood evidence and defended by F. Lee Bailey, the seminal 1936 murder that demonstrated the usefulness of the microscope in examining trace evidence, the 1849 murder of a wealthy Boston businessman that demonstrated how difficult it is to successfully dispose of a corpse, and many others.

Crime Scene Asia

Tell kids not to worry. sorting my life out. be in touch to get some things. Instead of being a simple sms message, this text turned out to be crucial and chilling evidence in convicting the deceptive killer of a mother of two. Sent from her phone, after her death, tell tale signs announce themselves to a forensic linguist. Rarely is a crime committed without there being some evidence in the form of language. Wordcrime features a series of chapters where gripping cases are described - involving murder, sexual assault, hate mail, suspicious death, code deciphering, arson and even genocide. Olsson describes the evidence he gave in each one. In approachable and clear prose, he details how forensic linguistics helps the law beat the criminals. This is fascinating reading for anyone interested in true crime, in modern, cutting-edge criminology and also where the study of language meets the law.

Death's Acre

For twenty years, George Lawlor was head of the Murder Squad in Ireland. Tautly written, this is a collection of his cases, including murders done for love, money and jealousy. Compulsive reading!

Forensic Faith

THE ULTIMATE READERS' GUIDE TO THE ART OF FORENSICS! An intrepid investigator crawls through miles of air conditioning ducts to capture the implicating fibers of a suspect's wool jacket . . . A forensic entomologist discovers insects in the grill of a car and nails down a drug dealer's precise geographical path . . . A gluttonous criminal's fingerprints are lifted from a chocolate truffle. . . . Filled with these and many other intriguing true stories, and packed with black and white illustrations and photographs, The Forensic Casebook draws on interviews with police personnel and forensic scientists—including animal examiners, botanists, zoologists, firearms specialists, and autopsists—to uncover the vast and detailed underworkings of criminal investigation. Encyclopedic in scope, this riveting, authoritative book leaves no aspect of forensic science untouched, covering such fascinating topics as: • Securing a crime scene • Identifying blood splatter patterns • Collecting fingerprints—and feet, lip, and ear prints • Interpreting the stages of a body's decay • Examining hair and fiber evidence • Trace evidence from firearms and explosives • "Lifting" DNA prints • Computer crime and forensic photography • Career paths in criminal science Lucidly written and spiked with real crime stories, The Forensic Casebook exposes the nitty gritty that other books only touch upon. Here is a reference book as addictive as a page-turning novel of suspense. From the Trade Paperback edition.

Cause of Death

Memory forensics provides cutting edge technology to help investigate digital attacks Memory forensics is the art of analyzing computer memory (RAM) to solve digital crimes. As a follow-up to the best seller Malware Analyst's Cookbook, experts in the fields of malware, security, and digital forensics bring you a step-by-step guide to memory forensics—now the most sought after skill in the digital forensics and incident response fields. Beginning with introductory concepts and moving toward the advanced, The Art of Memory Forensics: Detecting Malware and Threats in Windows, Linux, and Mac Memory is based on a five day training course that the authors have presented to hundreds of students. It is the only book on the market that focuses exclusively on memory forensics and how to deploy such techniques properly. Discover memory forensics techniques: How volatile memory analysis improves digital investigations Proper investigative steps for detecting stealth malware and advanced threats How to use free, open source tools for conducting thorough memory forensics Ways to acquire memory from suspect systems in a forensically sound manner The next era of malware and security breaches are more sophisticated and targeted, and the volatile memory of a computer is often overlooked or destroyed as part of the incident response process. The Art of Memory Forensics explains the latest technological innovations in digital forensics to help bridge this gap. It covers the most popular and recently

released versions of Windows, Linux, and Mac, including both the 32 and 64-bit editions.

Written in Bone

The father of Eric Edgar Cooke despised his baby son from the moment he saw him. Bashings and a hate-filled childhood followed for the boy with the crooked mouth, launching a personality unique among serial killers. He stalked the city of Perth for months, shooting strangers in the dead of night and using a sickening variety of weapons to steal the lives of strangers. Unknown to the terror-stricken citizens of this trusting, emerging metropolis, the young father of seven children who pulled the trigger had for years been doing other sinister night work. In a remarkable twist of fate, the killer's life tangled with that of 19-year-old John Button, whose 17-year-old girlfriend was killed. Both men confessed to that crime. This riveting investigation into the life and untold crimes of the last man to hang in Western Australia reveals new evidence to indicate that at least one innocent man, John Button, went to jail for one of Cooke's murders. Estelle's efforts to clear John Button's name, have led to the West Australian Court of Criminal Appeal re-opening the case against John Button after nearly 35 years. The new edition will include a chapter covering the case and the final decision.

The Official Forensic Files Casebook

A cold-case homicide detective helps Christians understand why it's important to develop a "forensic faith" and provides a unique template to help them become effective "Christian Case Makers." Forensic Faith will help readers: understand why they have a duty to defend the truth develop a training strategy to master the evidence for Christianity learn how to employ the techniques of a detective to discover new insights from God's Word become better communicators by learning the skills of professional case makers With real-life detective stories, fascinating strategies, and biblical insights, Wallace teaches readers cold-case investigative disciplines they can apply to their Christian faith. Forensic Faith is an engaging, fresh look at what it means to be a Christian.

Jack the Ripper

Thrilling, true tales from the Vidocq Society, a team of the world's finest forensic investigators whose monthly gourmet lunches lead to justice in ice-cold murders Three of the greatest detectives in the world--a renowned FBI agent turned private eye, a sculptor and lothario who speaks to the dead, and an eccentric profiler known as "the living Sherlock Holmes"-were heartsick over the growing tide of unsolved murders. Good friends and sometime rivals William Fleisher, Frank Bender, and Richard Walter decided one day over lunch that something had to be done, and pledged themselves to a grand quest for justice. The three men invited the greatest collection of forensic investigators ever assembled, drawn from five continents, to the Downtown Club in Philadelphia to begin an audacious quest: to bring the coldest killers in the world to an accounting. Named for the first modern detective, the Parisian eugène François Vidocq-the flamboyant Napoleonic real-life sleuth who inspired Sherlock Holmes-the Vidocq Society meets monthly in its

secretive chambers to solve a cold murder over a gourmet lunch. The Murder Room draws the reader into a chilling, darkly humorous, awe-inspiring world as the three partners travel far from their Victorian dining room to hunt the ruthless killers of a millionaire's son, a serial killer who carves off faces, and a child killer enjoying fifty years of freedom and dark fantasy. Acclaimed bestselling author Michael Capuzzo's brilliant storytelling brings true crime to life more realistically and vividly than it has ever been portrayed before. It is a world of dazzlingly bright forensic science; true evil as old as the Bible and dark as the pages of Dostoevsky; and a group of flawed, passionate men and women, inspired by their own wounded hearts to make a stand for truth, goodness, and justice in a world gone mad.

Silent Witnesses

Investigate one of the most compelling killers of all time! Jack the Ripper: The Casebook takes readers on a tour of Victorian London's underworld where the slayings took place, from street corner taverns to unsavory lodging houses. One by one the murder victims are revealed, the circumstances of their killings investigated, and the suspects analyzed. What amateur sleuths will find most fascinating here are the many facsimiles of contemporary documents, including letters allegedly sent by Jack the Ripper to police and elsewhere, police reports, press articles, and personal correspondence. These facsimiles provide readers with access to all the available information so they, too, can try to unravel this century-old mystery.

Broken Lives

Electronic discovery refers to a process in which electronic data is sought, located, secured, and searched with the intent of using it as evidence in a legal case. Computer forensics is the application of computer investigation and analysis techniques to perform an investigation to find out exactly what happened on a computer and who was responsible. IDC estimates that the U.S. market for computer forensics will be grow from \$252 million in 2004 to \$630 million by 2009. Business is strong outside the United States, as well. By 2011, the estimated international market will be \$1.8 billion dollars. The Techno Forensics Conference has increased in size by almost 50% in its second year; another example of the rapid growth in the market. This book is the first to combine cybercrime and digital forensic topics to provides law enforcement and IT security professionals with the information needed to manage a digital investigation. Everything needed for analyzing forensic data and recovering digital evidence can be found in one place, including instructions for building a digital forensics lab. * Digital investigation and forensics is a growing industry * Corporate I.T. departments investigating corporate espionage and criminal activities are learning as they go and need a comprehensive guide to e-discovery * Appeals to law enforcement agencies with limited budgets

Written on the Skin

The memoirs of a forensic detective reveal the grisly tricks of the trade and how one man has used the tools of forensic science to delve into crimes that date back

to 40,000 B.C.

Dr. Henry Lee's Forensic Files

A must-have reference for every business professional, *Forensic Accounting and Fraud Investigation for Non-Experts, Second Edition* is a necessary tool for those interested in understanding how financial fraud occurs and what to do when you find or suspect it within your organization. With comprehensive coverage, it provides insightful advice on where an organization is most susceptible to fraud.

From the Casebook of Tolian Chief Forensic Wizard

Death. It's not only inevitable and frightening, it's intriguing and fascinating—especially today, when science continues to make ever more stunning advances in the investigation of the oldest and darkest of mysteries. To discover the how and why of death, unearth its roots, and expose the mechanics of its grim handiwork is, at least in some sense, to master it. And in the process, if a criminal can be caught or closure found, so much the better. Enter Robert Mann, forensic anthropologist, deputy scientific director of the U.S. government's Central Identification Laboratory, and, some might say, the Sherlock Holmes of death detectives. When the dead reveal some of their most sensational, macabre, and poignant tales, more often than not it's Mann who's been listening. Now, in this remarkable casebook, he offers an in-depth behind-the-scenes portrait of his sometimes gruesome, frequently dangerous, and always compelling profession. In cases around the world, Mann has been called upon to unmask killers with nothing but the bones of their victims to guide him, draw out clues that restore identities to the nameless dead, recover remains thought to be hopelessly lost, and piece together the events that can unlock the truth behind the most baffling deaths. The infamous 9/11 terror attacks, which killed thousands; the unplanned killing that inaugurated serial murderer Jeffrey Dahmer's grisly spree; mysterious military fatalities from World War II to the Cold War to Vietnam, including the amazing case of the Vietnam War's Unknown Soldier—all the fascinating stories are here, along with photos from the author's personal files. Mystery hangings, mass graves, errant body parts, actual skeletons in closets, and a host of homicides steeped in bizarre clues and buried secrets—they're all in a day's work for one dedicated detective whose job begins when a life ends. From the Hardcover edition.

Bones

Journalists Robert Remington and Sherri Zickefoose uncover the facts behind a multiple murder committed on April 23, 2006—a case involving the unlikely young love between a twelve-year old girl and a twenty-three-year-old high-school dropout who lived in a rundown trailer park, teenage rebellion, a troubling world of adolescent drifters, and the small community of Medicine Hat torn apart by an unthinkable crime.

Runaway Devil

AS SEEN ON ABC NEWS" 20/20, LARRY KING LIVE, ENTERTAINMENT TONIGHT, ON

THE RECORD WITH GRETA VAN SUSTEREN, AND MORE True-crime buffs will snap this up. -Booklist Doubly appealing for murder-mystery lovers. It digs deeply into real-life killings, and it offers an expert's firsthand look at forensics. -Dallas Morning News Attention to storytelling reveals the characters behind the cases essential reading. -Publishers Weekly Lee's skill at interpreting crime scenes shines on every page. His admonitions concerning the preserving of crime scene integrity should be included in every textbook description of investigative procedure. -American Scientist Merges travelogue with autopsy report the scientific bits add a framework seldom found in true-crime books. while horror is [Lee's] stock in trade, he shares it with readers in a warmly personal way that keeps the shivers down while revealing the evil that men do. -ForeWord There's no one quite like Henry Lee. When others see random items and information, Dr. Lee sees patterns of evidence. He is our modern day Sherlock Holmes -Alan M. Dershowitz, Professor of Law, Harvard Law School A "must read" from the world's greatest criminalist. Dr. Lee leads us on an investigative journey to justice in five sensational murder cases. -Johnnie L. Cochran Jr. Truly a legend in his own time, Dr. Henry C. Lee is considered by many to be the greatest forensic scientist in the world. He gained widespread public recognition through his testimony in the televised O. J. Simpson trial. Since that time he has helped with the Jon Benet Ramsey case and the investigations of mass murder in Croatia. This book will take the reader through the entire investigative process of five murder cases, with Dr. Lee as the tour guide. The cases include: the O. J. Simpson case, in which Dr. Lee's analysis of the blood evidence at the crime scene revealed that the Los Angeles Police Department had missed several blood drops on the back of Nicole Simpson, a footprint belonging to a second possible assailant, and the physical improbability of Mr. Simpson's climbing a fence to return to his home; the woodchipper murder, in which an Eastern Airlines pilot murdered his wife and then put her body through a woodchipper in an attempt to dispose of the remains; the Mathison murder, in which a veteran Hawaiian police sergeant claimed to have accidentally run over his wife after she fled the family van during a dispute; the Ed Sherman murder, in which a college English professor attempted to disguise the time of his wife's death by turning up the air conditioning unit in their house and then using the alibi that he was away from the home sailing on the day the crime allegedly took place; and the McArthur murder, in which a police sergeant shot and killed his wife, but then tried to make it appear that she had accidentally killed herself. In each case, Dr. Lee presents in scientific detail how he investigated the murders, analyzed the evidence, and used techniques that played a critical role in bringing criminals to justice. He discusses how the criminalist examines blood spatter evidence and uses blood identification, DNA analysis, and other forensic technologies developed in the world's best laboratories. This is a fascinating insider's look by a world-renowned expert into the pursuit of justice in some of the most grisly criminal cases of recent times. Dr. Henry C. Lee (Branford, CT), chair and professor of forensic science at the University of New Haven and chief emeritus in the Department of Public Safety in Meriden, CT, is a lifetime distinguished member of the International Association of Identification and a distinguished fellow of the American Academy of Forensic Sciences. He is the author (with Jerry Labriola, MD) of Famous Crimes Revisited, The Budapest Connection, and Dr. Henry Lee's Forensic Files, and (with Thomas W. O'Neil) Cracking Cases and Cracking More Cases, among other works. Dr. Lee was formerly on Court TV's Trace E

The Best Damn Cybercrime and Digital Forensics Book Period

Dr. Bill Bass, one of the world's leading forensic anthropologists, gained international attention when he built a forensic lab like no other: The Body Farm. Now, this master scientist unlocks the gates of his lab to reveal his most intriguing cases-and to revisit the Lindbergh kidnapping and murder, fifty years after the fact.

The Christopher Killer

On the payroll as an assistant to her coroner father, seventeen-year-old Cameryn Mahoney uses her knowledge of forensic medicine to catch the killer of a friend while putting herself in terrible danger.

Murder In the Family

Crime Scene Asia is a casebook written by award winning Australian Author Liz Porter of fascinating true stories throughout Asia. Its opening case begins when the body of a woman is found in a Singapore nature park. Nobody has reported her missing. Nobody knows who she is. The only clue to her identity is a set of tiny numbers etched into a series of implants in her teeth. Police door-knock the dentists of Singapore until they find the one who treated her. Then, following a trail of numbers called from her phone, they unmask her killer. In another case, set 300 kms away, in Kuala Lumpur, a married man is arrested for the murder of his mistress. Police are adamant that he is her killer. But the man's lawyer can point to forensic evidence that tells a different story altogether. Meanwhile one of the book's Hong Kong cases tells the story of a humble truck driver facing jail for his apparent involvement in a bombing plot allegedly masterminded by two of the former British colony's most notorious gangsters. Then the evidence of a forensic scientist sets him free.

Wordcrime

Written by an L. A. County homicide detective and former atheist, Cold-Case Christianity examines the claims of the New Testament using the skills and strategies of a hard-to-convince criminal investigator. Christianity could be defined as a "cold case": it makes a claim about an event from the distant past for which there is little forensic evidence. In Cold-Case Christianity, J. Warner Wallace uses his nationally recognized skills as a homicide detective to look at the evidence and eyewitnesses behind Christian beliefs. Including gripping stories from his career and the visual techniques he developed in the courtroom, Wallace uses illustration to examine the powerful evidence that validates the claims of Christianity. A unique apologetic that speaks to readers' intense interest in detective stories, Cold-Case Christianity inspires readers to have confidence in Christ as it prepares them to articulate the case for Christianity.

Forensic Accounting and Fraud Investigation for Non-Experts

Today, most murder crimes can be detected through DNA analysis and the

assistance of forensic scientists like pathologists, toxicologists and ballistic experts. So, the question must be asked, can a criminal, using the knowledge of forensic science to their own advantage, reduce their percentage of detection, in order to commit the perfect murder? If a criminal knew exactly what investigators were looking for at a crime scene could they use that to avoid detection? Crime Scene Analysis is a documented and forensic process. Fortunately, most murderers do not approach their crimes in a scientific manner. But, if you thought like a forensic scientist, is it possible to commit the perfect murder? The idea of committing the perfect murder, by which I mean, committing a murder and not being apprehended, is the ultimate intellectual challenge. A select few have endeavoured to put theory into practice. Some have succeeded. A few experts will reluctantly admit that there might be a way to get away with murder. They say it would require an undetectable weapon, a perfect location to commit the crime and an ingenious way to dispose of the body. There are many pitfalls a criminal can avoid by studying forensic science, just as there are many ways a poisoner can evade capture by studying toxicology. For example, did you know that the greatest source of evidence in a murder case is extracted from the victim's body? Forensic science will use an autopsy to determine the time of death; the victim's last meal; the manner of death; the weapon used; maybe even the actual weapon itself. Marks on the body will assist the pathologist in this regard. All of this information, pieced together, will bring them closer to catching the culprit. But there are ways to avoid this. There are ways of killing a person without leaving any marks on the body. There are ways to avoid leaving your DNA at the crime scene. There are ways to dispose of the body so that it will never be recovered, at least not in your lifetime. Even as you read this book, someone, somewhere is committing the perfect murder. They will never be caught and forensic science, although it has greatly enhanced detection rates, is not yet fool proof. Despite what you may have read elsewhere that the perfect murder exists only in Crime Fiction novels the fact is, that thousands of perfect murders are committed every year. Dr. Harold Shipman is the world's most prolific serial killer who killed over one thousand of his patients before making some basic mistakes which resulted in his capture. It was only when his motive became one of greed that he was caught. Up to that point he had committed a thousand perfect murders. So yes, it is possible to commit the perfect murder. How? Well, let's say it's complicated

Forensic Detective

“On the first day of the search, I failed to find the body.” So writes forensic anthropologist and bioarchaeologist Mary H. Manhein—or “the bone lady,” as law enforcement personnel call her. In this, one of dozens of stories recollected in her powerful memoir, Manhein and the state police eventually unearth a black plastic bag buried in the banks of the Mississippi River containing the body of a man who has been missing for five years. After the painstaking process of examining the remains, confirming the victim’s identity, and preparing a formal report for the police, Manhein testifies for the prosecution at the murder trial. The defendant is convicted (in no small part because of Manhein), and “the bone lady” has helped solve yet another mystery. As director of the Forensic Anthropology and Computer Enhancement Services (FACES) Laboratory at Louisiana State University, Manhein unravels mysteries of life and death every day. In *The Bone Lady*, she shares, with the compassion and humor of a born storyteller, many fascinating cases that

include the science underlying her analyses as well as the human stories behind the remains. Manhein, an expert on the human skeleton, assists law enforcement by providing profiles of remains that narrow the identification process when the traditional means used by medical examiners or coroners to conduct autopsies are no longer applicable—simply put, when bones are all that are left to tell the story. She assesses age, sex, race, height, signs of trauma, and time since death, and creates clay facial reconstructions. Although Manhein enjoys solving high-profile cases, her personal crusade is identifying the John and Jane Does who wait in her lab. Manhein's own words perfectly characterize her mission: "Identifying a victim can bring peace of mind to the family and can help them to go on with their lives. Sometimes, peace of mind is the only gift that I can give."

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