

**Board of Trustees**

Wendy Gross  
Joseph Maiorana  
James Mazzarella  
Anthony Saggio  
Joseph Simmons

**Director**

Kerri Rosalia  
krosalia@gmail.com

**Department Head,  
Reference & Adult Services**

Josephine Wuthenow  
jwuthenow@gmail.com

**Hours**

Monday - Thursday	9:00 a.m. - 9:00 p.m.
Friday	9:00 a.m. - 6:00 p.m.
Saturday	9:00 a.m. - 5:00 p.m.
Sunday (opened mid Sept.- mid June)	12:00 p.m. - 4:00 p.m.

# GRAVE CASES

FORENSIC  
SCIENCE

Compiled by Rita Alfano

Design by Sara Roye  
December 2011

## Beating the devil's game: a history of forensic science and criminal investigation

Katherine Ramsland, 2007, 363.2509 Ramsland



From thirteenth-century Chinese studies to current day, Ramsland traces the compelling history and evolution of the basic scientific precepts of forensic science and criminal

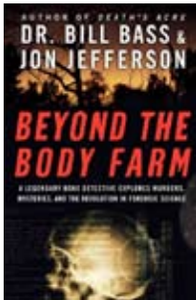
investigation such as fingerprinting, DNA, ballistics and more. Get to know how the field of forensic science has become what it is today by the innovators who have gone as far as to risk their reputations and careers in the pursuit of justice.

## Beyond the body farm: a legendary bone detective explores murders, mysteries, and the revolution in forensic science

Bill Bass and Jon Jefferson, 2007, 614.17 Bass

A forensic anthropologist tracks the field's increasing sophistication as reflected by cases throughout his career, describing such newer

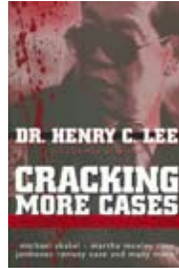
technologies as DNA processing and electron microscopy, and examining past cases in which new developments proved pivotal.



## Cracking more cases: the forensic science of solving crimes

Henry C. Lee with Thomas W. O'Neil, 2004, 363.25 Lee

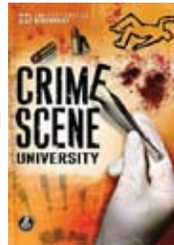
Forensic expert criminologist, Henry Lee, gives an introduction to the common and intriguing principles and practices of forensic science while delivering a detailed and comprehensive analysis of profound high profile cases like that of the Skakel-Moxley Murder and the JonBenet Ramsey Case.



## Crime scene university

Investigation Discovery, 2009, DVD 363.252 Crime

Penn State University students learn how to unmask a killer in the classroom and in the field through violent crime scenarios that would challenge the most experienced investigators. From studying blood spatter patterns to using electrostatic printing to locate footprints, students work in two teams to recreate the most brutal and intriguing crimes you can imagine. Includes six episodes.



## The human predator : a historical chronicle of serial murder and forensic investigation

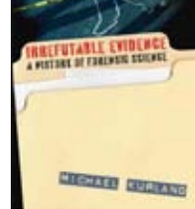
Katherine M. Ramsland, 2005, 364.1523 Ramsland

An expert in the field of forensic psychology looks at the history of human predators and those who struggle to bring them to justice, offering a detailed chronicle of the serial killer from ancient times to the present day, as well as the development of forensic science and psychology.



## Irrefutable evidence: adventures in the history of forensic science

Michael Kurland, 2009, 363.25 Kurland

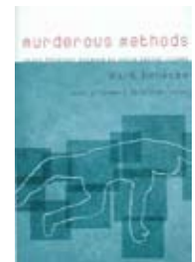


Gives an overall picture of the field of forensic science in an engaging and extraordinary way, making the history of solving crimes come to life. The author discusses the successes

and failures in techniques of fingerprinting, handwriting analysis, DNA and ballistics and how the science is revolutionizing the modern way in which crime is solved.

## Murderous methods: using forensic science to solve lethal crimes

Mark Benecke, 2005, 363.259523 Benecke



Explains the tools and techniques of scientific investigators and discusses the details of some of the most sensational crimes of the twentieth century in Germany, the United States, and Canada.

## The murder room: the heirs of Sherlock Holmes gather to solve the world's most perplexing cold cases

Michael Capuzzo, 2010, 363.259523 Capuzzo



A flat-out fantastic gripping page-turner that masterfully documents the investigations of the

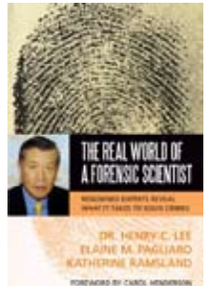
Vidocq Society, consisting of a trio of good

friends each gifted in their own right as investigators in the field of forensic science. The brilliant and resourceful trio, sharing the powerful desire to find justice, come together to solve some of the most heart-wrenching and notorious murder cases.

## The real world of a forensic scientist: renowned experts reveal what it takes to solve crimes

Henry C. Lee, 2009, 363.25 Lee

Lee, known for his contribution in the O.J. Simpson case paints a realistic picture describing the skills, education, challenges and rewards of being involved in the field of forensic science and how the forensic evidence is used by experts in unraveling a case to exonerate the innocent or convict the guilty.



## Tales from the morgue: forensic answers to nine famous cases including the Scott Peterson & Chandra Levy cases

Cyril Wecht, 2005, 614.1 Wecht

Come along with an esteemed forensic pathologist through 40 years of prominent cases, learning how the body is examined at the death scene, then moving into the morgue to recognize, collect, and analyze all the clues, data, and leads that may help to ultimately convict the assailant or even exonerate the innocent.

