

# ฐานข้อมูลหนังสืออิเล็กทรอนิกส์(E-Book)ด้านวิชาชีพตำรวจและการบังคับใช้กฎหมาย

ฐานข้อมูล CRCnetBase จำนวน ๒๕๑ รายการ

**CRCnetBASE**  Full Access Content Only Access provided by Royal Holloway College, University of Surrey

Search   Advanced Search

Home | Browse Content | Advanced Search | About CRCnetBASE | Subject Collections | How to Subscribe | Librarian Resources | News & Events | Free Trial

### Science, Technology, and Medical eBooks from Taylor & Francis Group

Looking for CHEMnetBASE?

CRCnetBASE offers instant access to the world's premier scientific, technical and medical references with added support for libraries. Our subject collections are designed to meet the individualized needs of any sized library or institution. 30-day free trials are available to all qualifying academic, corporate, and government customers.

Click on the categories below to browse the e-books within each subject collection.

**Browse Content**

- Agriculture
- Biomedical Science
- Business & Management
- Chemistry
- Computer Game Development
- Computer Science & Engineering
- Economics
- Energy & Clean Technology
- Engineering - Chemical
- Engineering - Civil
- Engineering - Electrical
- Engineering - Environmental
- Engineering - General
- Engineering - Industrial & Manufacturing
- Engineering - Mechanical
- Engineering - Mining
- Environmental Science
- Ergonomics & Human Factors
- Food Science & Culinary Science
- Forensics & Criminal Justice
- Geoscience
- Healthcare

Take a fun video tour > Available in multiple languages

View our Virtual Catalog >

Follow us On Facebook! >

**FREE TRIALS** > Available to libraries for all subject collections

**CRCnetBASE**  Full Access Content Only Access provided by Royal Holloway College, University of Surrey

Search   Advanced Search

Home | Browse Content | Advanced Search | About CRCnetBASE | Subject Collections | How to Subscribe | Librarian Resources | News & Events | Free Trial

### Advanced Search

Search Criteria:

General Search

Full text:

Book/Chapter Title

Author (by Chapter)

ISBN/DOI

Publication Dates: Between  and

Subjects (by Chapter)

Agriculture  Geoscience

Biomedical Science  Healthcare

Business & Management  Homeland Security

Chemistry  Information Technology

Computer Game Development  Life Science

Computer Science & Engineering  Material Science

Economics  Math

Energy & Clean Technology  Medicine

Engineering - Chemical  Nanoscience & Technology

Engineering - Civil  Nutrition

Engineering - Electrical  Occupational Health & Safety

Engineering - Environmental  Pharmaceutical Science & Regulation

Engineering - General  Physics

Engineering - Industrial & Manufacturing  Polymer Science

Engineering - Mechanical  Public Administration & Public Policy

Engineering - Mining  Social Sciences

Environmental Science  Statistics

Ergonomics & Human Factors  Veterinary Medicine

Food Science & Culinary Science  Water Science & Engineering

Forensics & Criminal Justice

Search Results: Sort by  Results Per Page

Results: 1-20 of 361 1 2 3 4 5 6 7 8 9 10 >

Search Query: Full text: crime scene investigation and reconstruction

New Advances  Add to Bookshelf  Email  Download Contents

Select All Results

- Chapter 2. Crime Scene Analysis and Reconstruction**  
Bloodstain Pattern Analysis: With an Introduction to Crime Scene Reconstruction, Second Edition  
Abstract Hi-Res PDF (1536 KB) PDF w/links (525 KB)
- Chapter 7. Shooting Scene Processing and Reconstruction**  
Matthew Haeffel  
Practical Crime Scene Analysis and Reconstruction  
Pages 131-174  
Abstract Hi-Res PDF (3190 KB) PDF w/links (2046 KB)
- Chapter 9. Writing Crime Scene Reconstruction Reports**  
Practical Crime Scene Analysis and Reconstruction  
Pages 225-235  
Abstract Hi-Res PDF (149 KB) PDF w/links (499 KB)
- Chapter 11. The Forensic Pathologist, the Body, and Crime Scene Reconstruction**  
Scott A. Wagner  
Practical Crime Scene Analysis and Reconstruction  
Pages 175-224  
Abstract Hi-Res PDF (2905 KB) PDF w/links (1872 KB)
- Chapter 14. An Introduction to Crime Scene Reconstruction and Analysis**  
Bloodstain Pattern Analysis with an Introduction to Crime Scene Reconstruction, Third Edition  
Pages 310-344  
Abstract Hi-Res PDF (1407 KB) PDF w/links (1142 KB)