The book was found

Computer Investigation (Forensics: The Science Of Crime-Solving)





Synopsis

The books in the 'Forensics: The Science of Crime-Solving' series will help readers understand the intriguing world of forensic science.

Book Information

Lexile Measure: 1290 (What's this?)

Series: Forensics: the Science of Crime-Solving

Library Binding: 112 pages

Publisher: Mason Crest (November 30, 2005)

Language: English

ISBN-10: 1422200353

ISBN-13: 978-1422200353

Product Dimensions: 0.5 x 7.8 x 10 inches

Shipping Weight: 13.6 ounces

Average Customer Review: 1.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,411,259 in Books (See Top 100 in Books) #97 in Books > Teens >

Education & Reference > Science & Technology > Computers #457 in Books > Teens > Hobbies

& Games #1187 in Books > Children's Books > Computers & Technology

Age Range: 12 - 17 years

Grade Level: 7 - 12

Customer Reviews

Tells you there is such a thing as computer forensics and little else.

Download to continue reading...

Computer Investigation (Forensics: the Science of Crime-Solving) FORENSICS: UNCOVER THE SCIENCE AND TECHNOLOGY OF CRIME SCENE INVESTIGATION (Inquire and Investigate) Spitz and Fisher's Medicolegal Investigation of Death: Guidelines for the Application of Pathology to Crime Investigation The Basics of Digital Forensics, Second Edition: The Primer for Getting Started in Digital Forensics Criminal Psychology & Personality Profiling (Solving Crimes With Science: Forensics) True Crime Stories: 12 Shocking True Crime Murder Cases: True Crime Anthology, Vol. 1 True Crime Stories Volume 3: 12 Shocking True Crime Murder Cases (True Crime Anthology) True Crime Stories: 12 Shocking True Crime Murder Cases (True Crime Anthology) True Crime Stories Volume 2: 12 Shocking True Crime Murder Cases (True Crime Anthology) Serial Killers:

Most Horrific Serial Killers Biographies, True Crime Cases, Murderers, 2nd Book! (True Crime, Serial Killers Uncut, Crime, Horror Stories, Horrible Crimes, Homicides) Forensics: What Bugs, Burns, Prints, DNA, and More Tell Us About Crime Computer Forensics: Evidence Collection and Management Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Sorting the Beef from the Bull: The Science of Food Fraud Forensics Intermediate Problem Solving and Data Structures: Walls and Mirrors (The Benjamin/Cummings Series in Computer Science) Clinical Problem Solving in Orthodontics and Paediatric Dentistry, 2e (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Periodontology and Implantology, 1e (Clinical Problem Solving in Dentistry) Ask a Forensic Artist: Skulls, Suspects, and the Art of Solving Crime Serial Killers Encyclopedia: #1 True Crime Encyclopedia Worldwide (True Crime & History Book 3)

Dmca