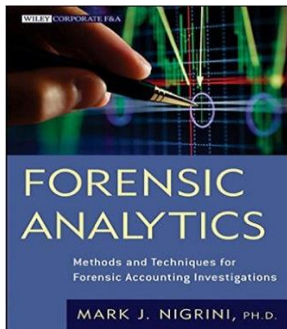
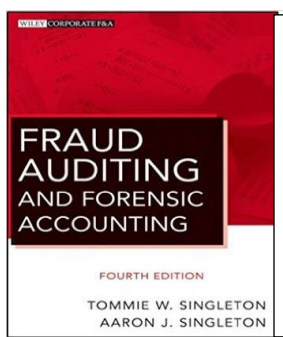


ABSTRACT



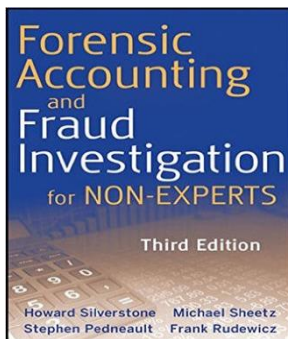
Forensic Analytics: Methods and Techniques for Forensic Accounting Investigations-By Nigrini M.

With over 300 images, Forensic Analytics reviews and shows how twenty substantive and rigorous tests can be used to detect fraud, errors, estimates, or biases in your data. For each test, the original data is shown with the steps needed to get to the final result. The tests range from high-level data overviews to assess the reasonableness of data, to highly focused tests that give small samples of highly suspicious transactions. **Acc. No: 25884R, 25885**



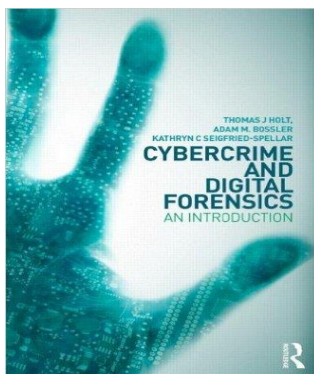
Fraud Auditing and Forensic Accounting By Singleton Tommie W. & Singleton Aaron J.

Fraud Auditing and Forensic Accounting, Fourth Edition helps accountants develop an investigative eye toward both internal and external fraud and provides tips for coping with fraud when it is found to have occurred. The new edition presents brand-new chapters devoted to fraud response as well as to the physiological aspects of the fraudster. **Acc. No: 25880R, 25881**



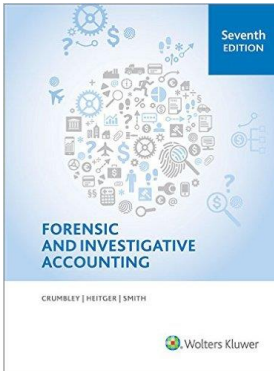
Forensic Accounting and Fraud Investigation for Non-Experts By Pedneault S., Rudewicz F., Silverstone H.

A must-have reference for every business professional, Forensic Accounting and Fraud Investigation for Non-Experts, Third 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. **Acc. No:25882 R, 25883**



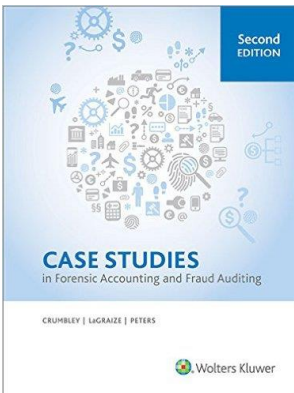
Cybercrime and Digital Forensics: An Introduction By Thomas Holt J. & Adam Bossler M. Kathryn Seigfried-Spellar

The emergence of the World Wide Web, smartphones, and Computer-Mediated Communications (CMCs) profoundly affect the way in which people interact online and offline. Individuals who engage in socially unacceptable or outright criminal acts increasingly utilize technology to connect with one another in ways that are not otherwise possible in the real world due to shame, social stigma, or risk of detection. As a consequence, there are now myriad opportunities for wrongdoing and abuse through technology. **Acc. No: 25891 R, 25892**



Forensic and Investigative Accounting By PhD, CPA, CFF, CrFA Professor Crumbley Larry D., PhD Lester Heitger E. & PhD, CPA G. Stevenson S.

The 7th Edition includes new fraud schemes, numerous new eyewitness and spotlight stories, and new forensic techniques and tools, such as timeline analysis, link analysis, invigilation, genograms, proof of cash, entity charts, and full-and-false inclusion tests. This edition brings the reader up to date with the latest cybercrime activity and cases, and it documents the latest corruption schemes and explains how to find and prevent them. *Acc. No: 25975PR, 25976*



Case Studies in Forensic Accounting and Fraud Auditing By PhD, CPA, CFF, CrFA Professor Crumbley Larry D., PhD Lester Heitger E. & PhD, CPA G. Stevenson S.

It is a collection of Problem-Based Learning cases designed to reinforce principles taught in forensic accounting/auditing courses throughout the United States. Each case lays out the basic principles and parameters of analysis to be applied in uncovering and proving fraudulent activity in domestic and/or international operations and provides a fact pattern and supporting documentation that allow students to not only uncover illegal activity, but also to prove such fraud in a court of law under American rules of evidence and courtroom procedures etc.

Acc. No: 25977 R, 25978