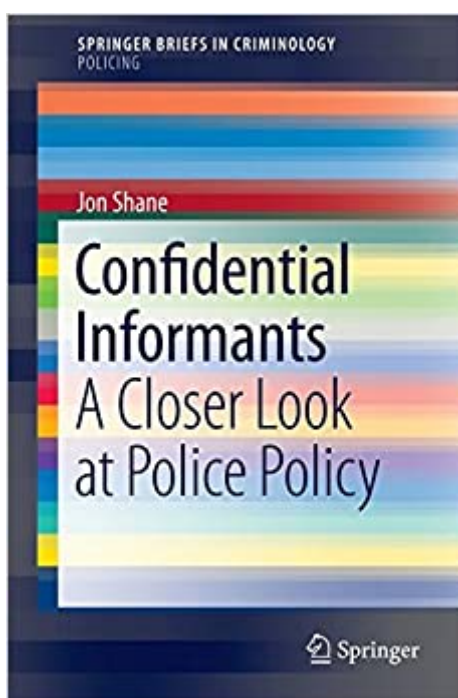


The book was found

# Confidential Informants: A Closer Look At Police Policy (SpringerBriefs In Criminology)



## Synopsis

While confidential informants (CIs) can play a crucial role in police investigations, they also have the potential to cause great harm if they are dishonest. The process by which police agencies qualify a CI to work and the strength of agency policy may be the source of the problem. This Brief examines the integrity problem involving CIs in police operations within the United States, provides an overview of pitfalls and problems related to veracity and informant integrity including the difficulties in detecting when a CI is lying, and compares the provisions of actual published police policy to the model CI policy published by the International Association of Chiefs of Police (IACP). The analysis shows a wide divergence between actual police policy and the national standard promulgated by the IACP. The Brief provides policy recommendations for improving use of CIs that can potentially reduce or eliminate integrity problems that can lead to organizational accidents such as wrongful arrests and convictions, injuries or deaths. Some Courts have issued measures to ensure that information received from CIs is reliable by examining sworn testimony and documents related to their work. However, as this Brief explores, this judicial effort arises only after a police operation has taken place, and the use of force – even deadly force – has already been employed. The author proposes integrity testing beforehand, which would allow police to have a greater understanding of a CI's motivation, ability and veracity when conducting law enforcement operations. In addition, there are aspects of police policy that can enhance CI management such as training, supervision and entrapment that can further guard against integrity problems. Although integrity testing is not flawless, it does interpose an additional step in the CI management process that can help guard against wrongful conviction and perjury that harms the judicial process.

## Book Information

Series: SpringerBriefs in Criminology

Paperback: 112 pages

Publisher: Springer; 1st ed. 2016 edition (September 20, 2015)

Language: English

ISBN-10: 3319222511

ISBN-13: 978-3319222516

Product Dimensions: 6.1 x 0.3 x 9.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,019,821 in Books (See Top 100 in Books) #132 in Books > Law > Administrative Law > Civil Law #960 in Books > Health, Fitness & Dieting > Psychology & Counseling > Research #975 in Books > Medical Books > Psychology > Research

## Customer Reviews

Jon M. Shane is an Associate Professor in the Department of Law, Police Science, and Criminal Justice Administration. He retired from the Newark Police Department after 20 years at the rank of captain. Dr. Shane has published in leading criminal justice and policing, including Crime Science, Journal of Criminal Justice, Justice Quarterly, Policing: An International Journal of Strategies and Management, and Police Practice and Research. He is the author of What Every Chief Executive Should Know: Using Data to Measure Police Performance (2007, Looseleaf Law Publications) and Learning From Error: A Case Study in Organizational Accident Theory. Dr. Shane is a graduate of the 193rd session of the FBI National Academy and a graduate of the 25th session of the Senior Management Institute for Police (SMIP) held by the Police Executive Research Forum at Harvard's John F. Kennedy School of Government. He also holds a certification in non-profit management from Rutgers Graduate School of Public Administration. Prior to coming to John Jay College, he was a lecturer at Rutgers University --Newark campus and at Fairleigh Dickinson University --Teaneck (NJ) campus, where he taught courses in policing and criminal justice. He is currently a senior research associate for the Police Foundation, Washington, D.C. and a subject matter expert for the Center for Problem Oriented Policing. Some of his most recent work (2013-2015) includes providing technical assistance to the Uruguay National Police on criminal investigations and solvability factors as they transition from an inquisitorial model of criminal justice to an adversarial model. His current research focus is police policy and practice issues and crime control through problem-oriented policing, situational crime prevention and environmental criminology. Professor Shane can be reached at [jshane@jjay.cuny.edu](mailto:jshane@jjay.cuny.edu) or [jmsnps@gmail.com](mailto:jmsnps@gmail.com).

[Download to continue reading...](#)

Confidential Informants: A Closer Look at Police Policy (SpringerBriefs in Criminology) Scores: How I Opened the Hottest Strip Club in New York City, Was Extorted out of Millions by the Gambino Family, and Became One of the Most Successful Mafia Informants in FBI History Criminology: Theory, Research, and Policy Barron's Police Sergeant Examination (Barron's How to Prepare for the Police Sergeant Examination) Master the Police Officer Exam, 17/e (Peterson's Master the Police Officer Exam) Police Oral Board Interview: Over 100 Police Interview Questions & Answers Police Oral Board Secrets: Tips on How to Become a Police Officer Police Corruption: Preventing

Misconduct and Maintaining Integrity (Advances in Police Theory and Practice) What If?: A closer look at college football's great questions Considering a Honeymoon in the USA: A closer look at Alabama, Alaska, Arizona, and Arkansas A Closer Look: Conservation of Paintings The Black Box of Bhopal: A Closer Look at the World's Deadliest Industrial Disaster Ancient Forests: A Closer Look at Fossil Wood Reading, Writing, and Proving: A Closer Look at Mathematics (Undergraduate Texts in Mathematics) A Closer Look at Bacteria, Algae, and Protozoa (Introduction to Biology) Police at the Station and They Don't Look Friendly: Detective Sean Duffy, Book 6 Supply Chain Finance and Blockchain Technology: The Case of Reverse Securitisation (SpringerBriefs in Finance) MIMO Radar Waveform Design for Spectrum Sharing with Cellular Systems: A MATLAB Based Approach (SpringerBriefs in Electrical and Computer Engineering) Carbon Fibre from Lignin (SpringerBriefs in Materials) Practical Decision Making: An Introduction to the Analytic Hierarchy Process (AHP) Using Super Decisions V2 (SpringerBriefs in Operations Research)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)