



## Police Leaders as Thinkers

Ladenpreis: 142,99EUR

**ISBN:** 978-3-03-119699-7

**Herausgeber:** Das Dilip K., Verma Arvind

**Auflage:** 2023

**Verlag:** Springer, Springer International Publishing

**Erscheinungsdatum:** 22.02.2023

### **WEITERE INFORMATIONEN UND BESTELLUNG**

<https://shop.lexisnexis.at/police-leaders-as-thinkers-9783031196997.html>

### **Details**

This book identifies police leaders who have stood out and chalked a path that has transformed their organizations. It describes these thinkers, who look deep into the challenges of policing and comment critically upon various responses and actions.

Featuring profiles of police leaders from various countries, this book features officers with an aptitude for learning, presenting the situations they have confronted and the methods they have adopted to change systems and usher reforms. It identifies the characteristics of thinking police officers, and suggests the ways in which the serious policing challenges of modern times can be addressed by creative and outside the box thinking by leadership.

Appropriate for students of criminal justice and policing, for researchers studying law enforcement and for practitioners discussing policing reform, this book will initiate a new debate about the nature and possibilities of building new police for the 21st century.

Wir haben andere Produkte gefunden, die Ihnen gefallen könnten!



Das politische System Deutschlands für  
Dummies  
Ladenpreis: 22,70EUR



Ihre Rechte als gesetzlich  
Krankenversicherter  
Ladenpreis: 20,60EUR



Die Wiederkehr  
Ladenpreis: 28,80EUR



Framing Climate Change in the EU and US  
After the Paris Agreement  
Ladenpreis: 120,99EUR



Die Erben der Toten  
Ladenpreis: 20,60EUR



Dänemark  
Ladenpreis: 20,60EUR



Vom Querdenken zur Querfront?  
Ladenpreis: 9,20EUR



Handbuch Landtag Rheinland-Pfalz 18.  
Wahlperiode  
Ladenpreis: 10,10EUR



Land der vielen Wahrheiten  
Ladenpreis: 26,80EUR



Ratgeber Arbeitnehmer + Selbstständige  
2023  
Ladenpreis: 11,80EUR