NEXT IN YOUR COLLECTION

EMOND'S POLICING AND PUBLIC SAFETY TITLES

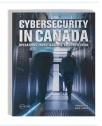


Crime and Intelligence Analysis in Canada: An Introduction Schwartz, Williams, Condon & Prox | 978-1-77255-790-9 | \$76 \$61

Written for both students and practitioners in public law enforcement and corporate security, this resource examines analytical methods, information systems, technologies, and governance issues, with a particular focus on Canadian institutional practices and contexts.

Cybersecurity in Canada: Operations, Investigations, and Protection Syms & Smith | 978-1-77462-335-0 | \$83 \$66

Designed for both students and professionals, this introductory resource provides a comprehensive overview of the technical, policy, and operational aspects of cybersecurity from a risk-management perspective





Cybercrime: Awareness, Prevention, and Response Macdonald | 978-1-77255-451-9 | \$70 \$56

A wide spectrum of cybercrimes, including online fraud and exploitation, identity fraud, social engineering, phishing, and cyberbullying, are explained and thoroughly mapped out with prevention strategies, intelligence-gathering tactics, and response plans.

Litigating Artificial Intelligence

Beatson, Chan & Presser | 978-1-77255-764-0 | \$153 \$122

This is the first resource of its kind in Canada to comprehensively review the diverse ways AI can interact with the litigation process, both in the courtroom and in legal practice. It's an ideal resource for litigators and essential reading for law enforcement professionals, academics, judges, journalists, policy-makers, law students, forensic scientists, and computer engineers.





Fundamentals of Security, 2nd Edition Hamilton | 978-1-77462-165-3 | \$96 \$77

This is a comprehensive guide to the core principles and practices of the security industry in Canada. With a focus on provincial training competencies, this practical resource will teach students the essential skills required to become licenced security practitioners.

UNTIL MAY 17, 2023, SAVE 20% WITH CODE EFCAC23

emond