Record Nr.	UNINA9910778938103321
Titolo	Handbook of loss prevention and crime prevention [[electronic resource] /] / Lawrence J. Fennelly, [editor]
Pubbl/distr/stampa	Waltham, Mass., : Elsevier, 2012
ISBN	1-78402-460-0 1-283-44791-6 9786613447913 0-12-385249-8
Edizione	[5th ed.]
Descrizione fisica	1 online resource (626 p.)
Altri autori (Persone)	FennellyLawrence J. <1940->
Disciplina	364.4
Soggetti	Private security services Security systems Industries - Security measures Crime prevention and architectural design Burglary protection
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Approaches to crime prevention & loss prevention Risk assessment / Mary Lynn Garcia Threats definition / Mary Lynn Garcia Designing security and working with architects / Lawrence J. Fennelly Designing crime risk management systems / Marianna Perry MS Approaches to physical security / Richard Gigliotti and Ronald Jason The security survey & the security audit / Lawrence J. Fennelly Crime prevention through environmental design in the twenty first century / Timothy Crowe Environment crime control / Glen Kitteringham Community policing/problem solving policing / Marianna Perry Neighborhood watch guidelines for the 21 st century / Marianna Perry Situational crime prevention and opportunity blocking / Severin L. Sorenson Design and evaluation / Mary Lynn Garcia Planning,

1.

	 Access control, access badges & biometrics characteristic / Joseph Nelson.
Sommario/riassunto	The Handbook of Loss Prevention and Crime Prevention, 5th Edition, is a trusted foundation for security professionals just entering the field and a reference for seasoned professionals. This book provides a comprehensive overview of current approaches to security and crime prevention, tools and technologies to put these approaches into action, and information on a wide range of specific areas within the field of physical security. These include school and campus security, cargo security, access control, the increasingly violent healthcare security environment, and preventi