

1. Record Nr.	UNINA9910826169803321
Autore	Fennelly Lawrence J. <1940->
Titolo	Effective physical security // Lawrence J. Fennelly
Pubbl/distr/stampa	Waltham, Mass., : Butterworth-Heinemann, 2013
ISBN	0-12-415981-8
Edizione	[4th ed.]
Descrizione fisica	1 online resource (379 p.)
Altri autori (Persone)	FennellyLawrence J. <1940->
Disciplina	658.4/7 658.47
Soggetti	Burglary protection Crime prevention and architectural design Crime prevention
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	Front Cover; Effective PhysicalSecurity; Copyright; Dedication; Acknowledgments; Foreword; Chapter 1 - Influence of Physical Design; INTRODUCTION; DEFENSIBLE SPACE; CRIME PREVENTION THROUGH ENVIRONMENTAL DESIGN; CONCLUSION; REFERENCES; Chapter 2 - Introduction to Vulnerability Assessment*; RISK MANAGEMENT AND VULNERABILITY ASSESSMENT; RISK ASSESSMENT AND THE VULNERABILITY ASSESSMENT PROCESS; STATISTICS AND QUANTITATIVE ANALYSIS; VULNERABILITY ASSESSMENT PROCESS OVERVIEW; REPORTING AND USING THE VULNERABILITY ASSESSMENT; SYSTEMS ENGINEERING AND VULNERABILITY ASSESSMENT; SUMMARY; REFERENCES Chapter 3 - Security Surveys and the AuditTHE BEST TIME TO CONDUCT THE SURVEY; WHY CONDUCT A SECURITY REVIEW; CLASSIFICATION OF SURVEY RECOMMENDATIONS; DEVELOPING SECURITY POINTS; NINE POINTS OF SECURITY CONCERN; PERSONALITY OF THE COMPLEX; POSITIVE AND NEGATIVE ASPECTS OF MAKING RECOMMENDATIONS; CRIME ANALYSIS; KEY CONTROL; DIGITAL CLOSED-CIRCUIT TELEVISION; INTRUSION ALARMS; LIGHTING AND SECURITY; OTHER SECURITY ASPECTS; SECURITY SURVEY FOLLOW-UP; RESIDENTIAL SECURITY; HOME SECURITY CHECKLIST; TOP TEN SECURITY THREATS; THE AUDIT; REFERENCES

EXTERIOR PHYSICAL CHARACTERISTICS: PERIMETER GROUNDSAPPENDIX
3.E. OFFICE SECURITY CHECKLIST; EXTERIOR; DOORS; WINDOWS;
GENERAL HOME SECURITY; MISCELLANEOUS; APPENDIX 3.G. FIRE
SAFETY INSPECTION; ADMINISTRATIVE AND PLANNING PHASE;
SUMMARY; BULLET-RESISTANT FIBERGLASS WALL PANELS; BULLET-
RESISTANT DOORS; BULLET-RESISTANT WINDOWS; APPENDIX 3.I.
WINDOW FILM; Chapter 4 - Approaches to Physical Security*; LEVELS OF
PHYSICAL SECURITY; THE VALUE OF PLANNING; PHYSICAL BARRIERS;
THE SECURITY PLAN; SUMMARY; REFERENCES; Chapter 5 - Protective
Barriers; OVERVIEW; PERIMETER ENTRANCES; BARRIER PLANNING
FENCE STANDARDSTYPES OF SECURITY FENCES; SUMMARY;
REFERENCES; Chapter 6 - Physical Barriers*; DOORS; ROOFS; FLOORS;
FENCES; WALLS AND MOATS; REFERENCES; Chapter 7 - Use of Locks in
Physical Crime Prevention*; KEY-OPERATED MECHANISMS;
COMBINATION LOCKS; LOCK BODIES; DOOR LOCK TYPES; STRIKES;
ATTACKS AND COUNTERMEASURES; LOCKS AND THE SYSTEMS
APPROACH TO SECURITY; NEW STANDARD SET FOR EXIT DEVICES,
LOCKS, AND ALARMS [1]; REFERENCE; APPENDIX 7.B. KEY CONTROL
AND LOCK SECURITY CHECKLIST*; APPENDIX 7.C. TERMS AND
DEFINITIONS FOR DOOR AND WINDOW SECURITY*; Chapter 8 - Safes,
Vaults, and Accessories
CHOOSE THE RIGHT CONTAINERUL-RATED COMBINATION LOCKS;
RELOCKING DEVICES; LOCKING DIALS; LOCKABLE HANDLES; TIME
LOCKS; TIME-DELAY COMBINATION LOCKS; ALARMED COMBINATION
LOCKS; VISION-RESTRICTING AND SHIELDED DIALS; COMBINATION
CHANGING; SAFE BURGLARIES; HIDDEN COMBINATIONS; OVERCOMING
SAFE-OPENING PROBLEMS; FILES; SAFES; RATINGS; Chapter 9 - Security
Lighting; INTRODUCTION; ILLUMINATION [3]; TYPES OF LAMPS [4];
TWENTY-FIVE THINGS YOU NEED TO KNOW ABOUT LIGHTING [7];
ENERGY MANAGEMENT; LIGHTING DEFINITIONS; REFERENCES; WEB
SITES; APPENDIX 9.A. LIGHTING DESCRIPTIONUNCITED
Chapter 10 - Alarms: Intrusion Detection Systems*

Sommario/riassunto

"Designed for easy reference, the Fourth Edition contains important coverage of environmental design, security surveys, locks, lighting, and CCTV as well as new chapters covering the latest in the ISO standards for Risk Assessment & Risk Management, physical security planning, network systems infrastructure, and environmental design. This new edition continues to serve as a valuable reference for experienced security practitioners as well as students in undergraduate and graduate security programs"--
