

1. Record Nr.	UNINA9910460853003321
Autore	Gardner Ross M
Titolo	Practical crime scene processing and investigation // Ross M. Gardner
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2012
ISBN	0-429-25249-8 1-4398-9778-6
Edizione	[Second edition.]
Descrizione fisica	1 online resource (483 p.)
Collana	CRC Series in Practical Aspects of Criminal and Forensic Investigations
Disciplina	363.252
Soggetti	Crime scene searches Criminal investigation Evidence, Criminal Electronic books.
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 at the end of each chapters.
Nota di contenuto	Front Cover; Table of Contents; Series Note; Foreword; Preface; Acknowledgments; Contributing Authors; About the Author; Chapter 1: Introduction; Chapter 2: Understanding the Nature of Physical Evidence; Chapter 3: Actions of the Initial Responding Officer; Chapter 4: Processing Methodology; Chapter 5: Assessing the Scene; Chapter 6: Crime Scene Photography; Chapter 7: Crime Scene Sketching and Mapping; Chapter 8: Narrative Descriptions: Crime Scene Notes and Reports; Chapter 9: Basic Skills for Scene Processing; Chapter 10: Shooting Scene Documentation and Reconstruction Chapter 11: Applying Bloodstain Pattern Analysis in the Crime Scene Chapter 12: The Body as a Crime Scene; Chapter 13: Special Scene Considerations; Chapter 14: The Role of Crime Scene Analysis and Reconstruction; Appendix A: Crime Scene Equipment; Appendix B: Risk Management; Back Cover
Sommario/riassunto	Introduction Police Goals and Objectives Evidence Defined The Interpretive Value of Evidence Good Crime Scene Examinations and Scene Integrity Issues Investigative Ethics Understanding the Nature of Physical Evidence Class and Individual Characteristics Fingerprint Evidence Serology and Biological Evidence Trace Evidence Hairs and Fibers Glass Paints and Polymers Soils Gunshot Residues (GSRs) Firearm

and Ballistic Evidence Tool Mark Evidence Impression Evidence General  
Chemical Evidence Document Evidence Computer Forensics Forensic  
Pathology Actions of the Initial Responding Officer Specific Obj

---