

1. Record Nr.	UNINA9910812693503321
Titolo	Forensic analysis : weighing bullet lead evidence // Committee on Scientific Assessment of Bullet Lead Elemental Composition Comparison, Board on Chemical Sciences and Technology, Division of Earth and Life Studies, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2004
ISBN	0-309-16643-8 1-280-17674-1 9786610176748 0-309-52756-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (226 p.)
Disciplina	363.2562
Soggetti	Bullets Lead - Analysis Chemistry, Forensic
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Support for this study was provided by the Federal Bureau of Investigation under Contract No. S2N0216700"--T.p. verso.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	FrontMatter -- Acknowledgment of Reviewers -- Preface -- Contents -- Executive Summary -- 1 Introduction -- 2 Compositional Analysis -- 3 Statistical Analysis of Bullet Lead Data -- 4 Interpretation -- 5 Major Findings and Recommendations -- APPENDIXES -- A Statement of Task -- B Committee Membership -- C Committee Meeting Agendas -- D Glossary -- E Basic Principles of Statistics -- F Simulating False Match Probabilities Based on Normal Theory -- G Data Analysis of Table 1, Randich et al. -- H Principal Components Analysis: How Many Elements Should Be Measured? -- I Birthday Problem Analogy -- J Understanding the Significance of the Results of Compositional Analysis of Bullet Lead -- K Statistical Analysis of Bullet Lead Data.