

1. Record Nr.	UNINA9910784864503321
Titolo	Less lethal weapons [[electronic resource] /] / guest editor, Robert Kaminski
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2007
ISBN	1-281-07902-2 9786611079024 1-84663-467-9
Descrizione fisica	1 online resource (210 p.)
Collana	Policing: An International Journal of Police Strategies and Management ; ; 30, no. 3
Altri autori (Persone)	KaminskiRobert
Disciplina	363.33
Soggetti	Nonlethal weapons Police
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Editorial; Editorial introduction; Less lethal technology: medical issues; Less lethal weapons: a technologist's perspective; Impact munitions: a discussion of key information; Excessive force, civil liability, and the Taser in the nation's courts; The impact of conducted energy devices and other types of force and resistance on officer and suspect injuries; What we do not know about police use of Taserse; The impact of extended police stop and search powers under the UK Criminal Justice Act 2003; Police officers' attitudes toward citizen support Community policing: is field training the missing link?The changing "soul" of Dutch policing; Policing on the web; Perspectives on policing; Book review
Sommario/riassunto	There have been few independent field studies on the safety and performance of Conducted Energy Devices (CEDs) and other less-lethal devices. Such studies are critical for informing the public debate regarding the appropriateness of these technologies for law enforcement and for the development of sound law enforcement policies to guide their proper and effective application. This e-book on less-lethal technology brings together contributors with expertise in a variety of areas related less-lethal weapons and police use of force.

