

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910154883003321 |
| Autore | Hayes Stephen K. |
| Titolo | Defensive tactics for today's law enforcement / / Stephen K. Hayes, Joe Niehaus |
| Pubbl/distr/stampa | Boca Raton : , : CRC Press, , [2017] ©2017 |
| ISBN | 1-315-40999-2 1-315-41001-X 1-315-41000-1 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (241 pages) : color illustrations |
| Disciplina | 363.2/3 |
| Soggetti | Self-defense for police Police - Violence against Law enforcement |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Introduction -- Why change defensive tactics training -- Foundation of defensive tactics training -- The pre-emptive response -- The strategic response -- The evasive response -- The grounding response -- Ground fighting -- Edged weapons -- Special circumstances -- Integrated use of force training -- Report writing : courtroom testimony -- Court decisions -- Final thoughts. |
| Sommario/riassunto | Few of the many defensive tactics books on the market include the training and methods of martial arts. Drawing on the centuries-old techniques of Ninjutsu, Defensive Tactics for Today's Law Enforcement offers alternatives to the traditional police defensive tactics taught to most officers. This text stresses relying on natural tendencies in a violent encounter to ensure officer safety and to better utilize the techniques and training officers do receive. By integrating existing training with martial arts expertise, Defensive Tactics provides officers access a full complement of techniques to better navigate physical conflict safely and effectively. Intended for law enforcement practitioners, as well as practitioners of any other professions that present a personal security risk, Defensive Tactics for Today's Law |

Enforcement will better equip readers with a diverse range of defensive tactics.
