Record Nr. UNINA9910822529203321 Autore Ellison D. Hank Titolo Chemical Warfare during the Vietnam War [[electronic resource]]: Riot Control Agents in Combat Hoboken,: Taylor and Francis, 2012 Pubbl/distr/stampa **ISBN** 1-136-82719-6 0-203-83113-6 Descrizione fisica 1 online resource (217 p.) Disciplina 959.70438 Soggetti Chemical warfare Gases, Asphyxiating and poisonous - War use Gases, Asphyxiating and poisonous -- War use Riot control agents Vietnam War, 1961-1975 - Chemical warfare Vietnam War, 1961-1975 -- Chemical warfare Chemical warfare - War use Gases, Asphyxiating and poisonous Regions & Countries - Asia & the Middle East History & Archaeology Southeast Asia Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Cover; Chemical Warfare During The Vietnam War: Riot Control Agents

in Combat; Copyright; Contents; Acknowledgments; 1. Introduction; 2. Prelude; 3. Operation Stomp; 4. Tunnels; 5. Escalation; 6. Niches; 7. Urban Combat; 8. Communist Chemical Operations; 9. Conclusion; Appendix A: Technical Agent Data; Appendix B: US Munitions and Weapon Systems; Appendix C: Viet Cong Improvised Munitions; Appendix D: Protective Masks; Notes; Selected Bibliography; Index

Sommario/riassunto Chemical Warfare during the Vietnam War documents the use of

antipersonnel chemical weapons throughout the Vietnam War, and explores their effectiveness under the wide variety of circumstances in which they were employed. The short, readable account follows the US

program as it progressed from a focus on the humanitarian aspects of non-lethal weapons to their use as a means of augmenting and enhancing the lethality of traditional munitions. It also presents the efforts of the North Vietnamese to both counter US chemical operations and to develop a chemical capability of their own.