

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910696980703321   |
| Titolo                  | Final report on theoretical and experimental analysis of important parameters for determining the impact of a biological attack on a building [[electronic resource] /] prepared by Brian E. Hawkins, and Kent C. Hofacre; Battelle Columbus Operations; prepared for Joseph Wood and Les Sparks. Office of Research and Development, National Homeland Security Research Center, Decontamination and Consequence Management Division |
| Pubbl/distr/stampa      | Cincinnati, OH. : , : U.S. Environmental Protection Agency, Office of Research and Development, National Homeland Security Research Center, Decontamination and Consequence Management Division, , 2008   |
| Descrizione fisica      | 1 online resource (100 unnumbered pages) : color illustrations  |
| Altri autori (Persone)  | HawkinsBrian E<br>HofacreKent C<br>WoodJoseph<br>SparksLes  |
| Soggetti                | Bioterrorism<br>Decontamination (from gases, chemicals, etc.)   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Title taken from title screen (viewed Dec 9, 2008).<br>"December 2008."<br>"EPA/600/R-08/052"   |
| Nota di bibliografia    | Includes bibliographical references.  |