Record Nr. UNINA9910780300203321 **Titolo** Evaluation of chemical events at Army chemical agent disposal facilities // Committee on Evaluation of Chemical Events at Army Chemical Agent Disposal Facilities, Board on Army Science and Technology, Division on Engineering and Physical Sciences, National Research Council of the National Academies Washington, D.C.,: The National Academies Press, c2002 Pubbl/distr/stampa **ISBN** 0-309-16873-2 1-280-18298-9 9786610182985 0-309-50395-7 Descrizione fisica 1 online resource (xvi, 118 pages): illustrations, map, form Soggetti Chemical weapons disposal - United States Chemical agents (Munitions) - United States Hazardous wastes - Incineration - United States Incinerators - United States - Safety measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Includes bibliographical references (p. 57-58). Nota di bibliografia Nota di contenuto The chemical demilitarization challenge Causal factors in events at chemical demilitarization facilities Responses to chemical events at baseline chemical demilitarization facilities Implications of past chemical events for ongoing and future chemical demilitarization activities Preparing for potential future chemical events at baseline chemical demilitarization facilities Findings and recommendations "The National Research Council was asked by the Army to form a Sommario/riassunto special, ad hoc committee to investigate whether incidents involving chemical warfare material stored, processed, and destroyed at the two operational Army chemical demilitarization sites provide useful information for the safe operation of future sites"--P. 1.