

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910156167103321 |
| Titolo | Contamination cleanup : Superfund background and issues / / Brian A. Germano, editor |
| Pubbl/distr/stampa | Hauppauge, New York : , : Nova Science, , [2011] ©2011 |
| ISBN | 1-61122-696-1 |
| Descrizione fisica | 1 online resource (317 pages) : illustrations |
| Collana | Environmental Science, Engineering and Technology |
| Disciplina | 363.72/87 |
| Soggetti | Environmental health - United States Hazardous waste site remediation - United States |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Comprehensive Environmental Response, Compensation, and Liability Act : a summary of superfund cleanup authorities and related provisions of the act / David M. Bearden -- Superfund : implementation and selected issues / Mark Reisch, Jonathan L. Ramseur -- Superfund taxes or general revenues : future funding issues for the superfund program / Jonathan L. Ramseur, Mark Reisch, James E. McCarthy -- The Environmental Protection Agency's Brownfields Program : scope, authorities, and implementation / Jonathan L. Ramseur -- Testimony of Mathy Stanislaus, assistant administrator, Office of Solid Waste and Emergency Response, U.S. Environmental Protection Agency, before the Subcommittee on Superfund, Toxics, and Environmental Health -- Superfund : EPA's costs to remediate existing and future sites will likely exceed current funding levels / statement of John B. Stephenson -- Superfund : EPA's estimated costs to remediate existing sites exceed current funding levels, and more sites are expected to be added to the national priorities list / GAO -- Superfund : litigation has decreased and EPA needs better information on site cleanup and cost issues to estimate future program funding requirements / GAO -- Superfund: information on cost and other issues related to the cleanup of the federal creosote site / GAO. |

