

1. Record Nr.	UNINA9910715372503321
Autore	Edgerton Stephen W.
Titolo	Cost and feasibility of the temporary total enclosure method for determining capture efficiency // prepared by Stephen Edgerton
Pubbl/distr/stampa	Research Triangle Park, NC : , : Emission Standards Division, Office of Air Quality Planning and Standards, U.S. Environmental Protection Agency, , November 1990
Descrizione fisica	1 online resource (approximately 270 pages) : illustrations, plans
Altri autori (Persone)	CatlettKaren
Soggetti	Volatile organic compounds - Standards - United States Pollution control equipment - Evaluation Air - Pollution - Measurement Air quality management Cost effectiveness Technical reports.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"November 1990." "EPA-450/3-91-004." "EPA-450/3-91-005"--Cover. Invalid report number on document replaced by EPA 450-3-91-005. "Author(s): Stephen W. Edgerton ... Performing Organization: Midwest Research Institute ... EPA Work Assignment Manager: Karen Catlett"-- Technical report data sheet.