

1. Record Nr.	UNINA9910960107403321
Titolo	Managing carbon monoxide pollution in meteorological and topographical problem areas // National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2003
ISBN	9780309508865 030950886X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (214 p.)
Disciplina	363.73920973
Soggetti	Carbon monoxide - Environmental aspects - United States Air quality management - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Committee on Carbon Monoxide Episodes in Meteorological and Topographical Problem Areas; Board on Environmental Studies and Toxicology; Board on Atmospheric Sciences and Climate; Division on Earth and Life Sciences; Transportation Research Board."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>""Front Matter""; ""Contents""; ""Summary""; ""1 Ambient Carbon Monoxide Pollution in the United States.....16""; ""2 Contributions of Topography, Meteorology, and Human Activity to Carbon Monoxide Concentrations.....72""; ""3 Management of Carbon Monoxide Air Quality.....100""; ""4 The Future of Carbon Monoxide Air Quality Management.....149""; ""References.....160""</p> <p>""Glossary.....178""</p> <p>""Appendix A. Biographical Information on the Committee on Carbon Monoxide Episodes in Meteorological and Topographical Problem Areas.....189""; ""Appendix B. Abbreviations and Names Used for Classifying Organic Compounds.....193""; ""Appendix C. A Simple Box Model with Recirculation.....194""</p>
Sommario/riassunto	The regulation of carbon monoxide has been one of the great success stories in air pollution control. While more than 90 percent of the

locations with carbon monoxide monitors were in violation in 1971, today the number of monitors showing violations has fallen to only a few, on a small number of days and mainly in areas with unique meteorological and topographical conditions.
