

1. Record Nr.	UNINA9910134024103321
Titolo	Safeguarding the ozone layer and the global climate system : issues related to hydrofluorocarbons and perfluorocarbons / / edited by Bert Metz, Lambert Kuijpers, Susan Solomon, Stephen O. Anderson, Ogunlade Davidson, Jose Pons, David de Jager, Tahl Kestin, Martin Manning, Leo Meyer
Pubbl/distr/stampa	Cambridge [England] ; ; New York, NY : , : Cambridge University Press, , 2005 Beaconsfield, Quebec : , : Canadian Electronic Library, , 2013
Descrizione fisica	1 online resource (484 p.)
Disciplina	363.73875
Soggetti	Climatic changes Ozone-depleting substances Greenhouse gases Fluorocarbons Asthma Bronchodilator Chlorofluorocarbon Chronic obstructive pulmonary disease Inhaler Metered-dose inhaler Montreal protocol Nebulizer Thermal insulation Blowing agent
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Prepared by Working Groups I and III of the Intergovernmental Panel on Climate Change, and the Technical and Economic Assessment Panel. "The volume includes a Summary for policymakers approved by governments represented in the IPCC, and a Technical summary"--Half-title. Issued as part of the Canadian Electronic Library, Documents collection, and Canadian public policy collection.

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Summary for policymakers -- Technical summary -- Ozone and climate: a review of interconnections -- Chemical and radiative effects of halocarbons and their replacement compounds -- Methodologies -- Refrigeration -- Residential and commercial air conditioning and heating -- Mobile air conditioning -- Foams -- Medical aerosols -- Fire protection -- Non-medical aerosols, solvents, and HFC-23 -- HFCs and PFCs: current and future supply, demand and emissions, plus emissions of CFCs, HCFCs, and halons -- ANNEXES: I: Authors and reviewers -- II: Glossary -- III: Acronyms and abbreviations -- IV: Units -- V: Major chemical formulas and nomenclature -- VI: List of major IPCC reports.