

1. Record Nr.	UNISA990005921100203316
Autore	SENNETT, Richard
Titolo	L'uomo artigiano / Richard Sennett ; traduzione di Adriana Bottini
Pubbl/distr/stampa	Milano : Feltrinelli, 2012
ISBN	978-88-07-88380-4
Edizione	[2. ed]
Descrizione fisica	311 p. ; 22 cm
Collana	Universale economica ; 8380
Disciplina	306.489
Soggetti	Lavoro - Sociologia
Collocazione	II.5. 7714
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910461302603321
Autore	Moller Detlev
Titolo	Chemistry of the climate system [[electronic resource] /] / Detlev Moller
Pubbl/distr/stampa	Berlin ; ; New York, : De Gruyter, c2010
ISBN	1-283-16521-X 9786613165213 3-11-022835-1
Descrizione fisica	1 online resource (740 p.)
Disciplina	551.51/1
Soggetti	Atmospheric chemistry Meteorology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Frontmatter -- Prologue -- Preface -- List of principal symbols -- Contents -- 1 Introduction -- 2 Chemical evolution -- 3 Climate, climate change and the climate system -- 4 Fundamentals of physico-chemistry in the climate system -- 5 Substances and chemical reactions in the climate system -- 6 Final remark -- Appendix -- References -- Author index -- Subject index
Sommario/riassunto	Climate change is one of the biggest challenges facing the modern world. The chemistry of the air within the framework of the climate system forms the main focus of this monograph. This problem-based approach to presenting global atmospheric processes begins with the chemical evolution of the climate system in order to evaluate the effects of changing air composition as well as possibilities for interference within these processes. Chemical interactions of the atmosphere with the biosphere and hydrosphere are treated in the sense of a multi-phase chemistry. From the perspective of a "chemical