

1. Record Nr.	UNISA990000369780203316
Autore	BACHELARD, Gaston
Titolo	Psicanalisi delle acque : purificazione, morte e rinascita / Gaston Bachelard ; traduzione di Marta Cohen Hemsi
Pubbl/distr/stampa	Como : Red, 1987
ISBN	88-7031-707-2
Descrizione fisica	174 p. : 2 ritr. ; 23 cm
Collana	Immagini del profondo ; 9
Disciplina	150.195
Soggetti	Psicanalisi Simboli Acque
Collocazione	II.3. 2129(VI Ps B Coll. 94/9)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910139038903321
Titolo	The stratosphere [[electronic resource]] : dynamics, transport, and chemistry / L.M. Polvani, A.H. Sobel, D.W. Waugh, editors
Pubbl/distr/stampa	Washington, DC, : American Geophysical Union, c2010
ISBN	1-118-66663-1 1-118-67159-7 1-118-67230-5
Descrizione fisica	1 online resource (211 p.)
Collana	Geophysical monograph series ; ; 190
Altri autori (Persone)	PolvaniL. M <1961-> (Lorenzo M.) SobelAdam H. <1967-> WaughD. W (Darryn W.)
Disciplina	551.51/42
Soggetti	Dynamic meteorology Stratosphere Whirlwinds
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 index.
Nota di contenuto	Title Page; Contents; Foreword: R. Alan Plumb-A Brief Biographical Sketch and Personal Tribute; Preface; Introduction; Middle Atmosphere Research Before Alan Plumb; Planetary Waves and the Extratropical Winter Stratosphere; Stratospheric Polar Vortices; Annular Modes of the Troposphere and Stratosphere; Stratospheric Equatorial Dynamics; Gravity Waves in the Stratosphere; Variability and Trends in Stratospheric Temperature and Water Vapor; Trace Gas Transport in the Stratosphere: Diagnostic Tools and Techniques; Chemistry and Dynamics of the Antarctic Ozone Hole Solar Variability and the StratosphereAGU Category Index; Index
Sommario/riassunto	Published by the American Geophysical Union as part of the Geophysical Monograph Series, Volume 190. The Stratosphere: Dynamics, Transport, and Chemistry is the first volume in 20 years that offers a comprehensive review of the Earth's stratosphere, increasingly recognized as an important component of the climate system. The volume addresses key advances in our understanding of the stratospheric circulation and transport and summarizes the last two

decades of research to provide a concise yet comprehensive overview of the state of the field. This monograph reviews many i