

1. Record Nr.	UNINA9910954563103321
Autore	Buonomenna M.G
Titolo	Advanced materials for membrane preparation // editor, M.G. Buonomenna ; co-editor, G. Golemme
Pubbl/distr/stampa	[Oak Park, Ill.], : Bentham eBooks, [2012]
ISBN	9781608053087 1608053083
Edizione	[1st ed.]
Descrizione fisica	1 online resource (303 p.)
Collana	Advanced Materials for Membrane Preparation ; ; 1
Altri autori (Persone)	BuonomennaMaria Giovanna GolemmeG
Disciplina	620.1129902856693
Soggetti	Materials science Materials
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	""01 Title.pdf""; ""02 Cover Page""; ""03 REVISED eBooks End User License Agreement-Website""; ""04 Content""; ""05 Foreword""; ""06 Preface""; ""07 List of Contributors""; ""08 Chapter 1 Tan_Li_R1""; ""09 Chapter 2 Gallucci_R1""; ""10 Chapter 3 J""; ""11 Chapter 4 Marand_JKJ_R1""; ""12 Chapter 5 Chung_R1""; ""13 Chapter 6 Balkus_R1""; ""14 Chapter 7 Nunes[1]_R1""; ""15 Chapter 8 Golemme_R1""; ""16 Chapter 9 Goddard_R1""; ""17 Chapter 10 W""; ""18 Chapter 11 Roizard_R1""; ""19 Chapter 12 Vera Meynen_R1""; ""20 Chapter 13 van_der_Bruggen[1]_R1""; ""21 Chapter 14 Buonomenna_R1""; ""22 Index""
Sommario/riassunto	""The need to reduce pollution and the waste of energy and resources imposes a wider diffusion of environmentally friendly membrane systems. The expanding domain of membrane operations demands tailored materials with unprecedented performances and resistance to temperature, chemicals and solvents, at affordable costs. Today, new polymeric, inorganic and hybrid materials are specifically engineered for the preparation of advanced membranes for industrial applications. This e-book gives readers an overview of the state-of-the-art materials science of synthetic membranes. Membranes for natural g

