

1. Record Nr.	UNINA9910456568403321
Autore	Kloppenborg John S. <1951->
Titolo	Greco-Roman associations [[electronic resource]] : texts, translations, and commentary : Attica, Central Greece, Macedonia, Thrace // John S. Kloppenborg, Richard S. Ascough
Pubbl/distr/stampa	Berlin ; ; New York, : De Gruyter, c2011
ISBN	1-283-40026-X 9786613400260 3-11-025346-1
Descrizione fisica	1 online resource (524 p.)
Collana	Beihefte zur Zeitschrift fur die neutestamentliche Wissenschaft und die Kunde der alteren Kirche, , 0171-6441 ; ; Bd. 181
Classificazione	BC 8050
Altri autori (Persone)	AscoughRichard S
Disciplina	938
Soggetti	Associations, institutions, etc - Greece Associations, institutions, etc - Rome Social structure - Greece Social structure - Rome Civilization, Greco-Roman Inscriptions, Greek Inscriptions, Latin Electronic books. Greece Social conditions To 146 B.C Sources Rome Social conditions 510-30 B.C Sources
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 -- Foreword -- Contents -- Bibliographical Note -- Sigla -- Abbreviations -- Calendars -- Glossary -- Maps -- Introduction -- ATTICA -- CENTRAL GREECE -- MACEDONIA -- THRACE -- Bibliography -- Indexes -- Concordance of Inscriptions
Sommario/riassunto	Private associations organized around a common cult, profession, ethnic identity, neighbourhood or family were common throughout the Greco-Roman antiquity, offering opportunities for sociability, cultic activities, mutual support and a context in which to display and recognize virtuous achievement. This volume collects a representative

selection of inscriptions from associations in Attica, Central Greece, Macedonia, Thrace, published with English translations, brief explanatory notes, commentaries and full indices. This volume is essential for several areas of study: ancient patterns of social organization; the organization of diasporic communities in the ancient Mediterranean; models for the structure of early Christian groups; and forms of sociability, status-displays, and the vocabularies of virtue.

2. Record Nr.	UNISALENTO991001732609707536
Autore	Manselli, Raoul
Titolo	L'eresia del male / Raoul Manselli
Pubbl/distr/stampa	Napoli : A. Morano, 1963
Descrizione fisica	350 p. ; 22 cm
Collana	Collana di storia
Disciplina	273
Soggetti	Catari Manicheismo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9911006844303321
Titolo	Inorganic, polymeric and composite membranes : structure, function and other correlations // edited by S. Ted Oyama, Susan M. Stagg-Williams
Pubbl/distr/stampa	Amsterdam, The Netherlands, : Elsevier, 2011
ISBN	9786613164384 9781283164382 1283164388 9780444537294 0444537295
Edizione	[1st ed.]
Descrizione fisica	1 online resource (394 p.)
Collana	Membrane science and technology series, , 0927-5193 ; ; 14
Altri autori (Persone)	OyamaS. Ted Stagg-WilliamsSusan M
Disciplina	546 660.28424
Soggetti	Inorganic polymers Inorganic compounds
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	Front Cover; Inorganic, Polymeric and Composite Membranes: Structure, Function and Other Correlations; Copyright; Dedication; Contents; Contributors; Preface; Chapter 1: Correlations; Introduction; Scientific laws and correlations; Principles; Theories; Laws; Properties; Effects; Equations; Dimensionless Numbers; Criteria; Approximations, Factor, Curves; Correlations; Important properties in membrane science; Examples of correlations in the membrane separation field; Summary; Acknowledgments; References Chapter 2: Review of Silica Membranes for Hydrogen Separation Prepared by Chemical Vapor DepositionIntroduction; Silica Membranes for Hydrogen Separation; Chemical Vapor Deposition: Principles; Synthesis of Silica Membranes via Chemical Vapor Deposition; Silica Membranes Supported on Vycor Glass; Silica Membranes Supported on Alumina; Conclusions; Acknowledgments; References; Chapter 3: Amorphous Silica Membranes for H2 Separation Prepared by Chemical

Vapor Deposition on Hollow Fiber Supports; Introduction; Experimental; Results and discussion; Pure Hollow Fiber Support Properties
Mesoporous Silica Layer Amorphous γ -Alumina Layer; Silica Precursor and Carrier Gas Flow Rate Effects on the Membrane Separation Performance; Gas Separation Mechanism; Conclusions; Acknowledgments; References; Chapter 4: Ab Initio Studies of Silica-Based Membranes: Activation Energy of Permeation; Introduction; Previous theoretical studies on dense silica-based membranes; Method of calculation; Results and discussion; Conclusions; Acknowledgments; References; Chapter 5: Review of CO₂/CH₄ Separation Membranes; Introduction; Discussion; Zeolite Membranes and Carbon Molecular Sieves
Silica Membranes Polymeric Membranes; Mixed-matrix Membranes; Supported ionic Liquid and Polyionic Membranes; Overall results; Conclusions; Acknowledgments; References; Chapter 6: Gas Permeation Properties of Helium, Hydrogen, and Polar Molecules Through Microporous Silica...; Introduction; Experimental; Fabrication of Silica and Co-Doped Silica Membranes by Sol-Gel Method; Gas Permeation/Separation Measurements for Silica Membranes; Results and discussion; Improved Hydrothermal Stability of Amorphous Silica Membranes
Helium and Hydrogen Permeation Properties Through Amorphous Silica Membranes Permeation Properties of Polar Molecules (NH₃, H₂O) Through Amorphous Silica Membranes; Conclusions; References; Chapter 7: Correlation Between Pyrolysis Atmosphere and Carbon Molecular Sieve Membrane Performance Properties; Introduction; Theory and background; Transport in CMS Membranes; Structure of CMS Membranes; Effect of Pyrolysis Atmosphere on Separation Performance of CMS Membranes; Experimental; Materials; Characterization Methods; Results and discussion
Correlation Between Oxygen Exposure and CMS Separation Performance

Sommario/riassunto

Inorganic, Polymeric and Composite Membranes: Structure-Function and Other Correlations covers the latest technical advances in topics such as structure-function relationships for polymeric, inorganic, and composite membranes. Leading scientists provide in depth reviews and disseminate cutting-edge research results on correlations but also discuss new materials, characterization, modelling, computational simulation, process concepts, and spectroscopy. Unified by fundamental general correlations theme Many graphical examples Covers all major membrane types<
