

1. Record Nr.	UNINA990005824760403321
Titolo	Poeti d'oggi / antologia compilata da G. Papini e P. Pancrazi
Pubbl/distr/stampa	Milano : Crocetti, 1996
Descrizione fisica	356 p. ; 22 cm
Disciplina	851.91208
Locazione	FLFBC
Collocazione	851.912 PAP 1A
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910450035603321
Autore	Richards Jennifer
Titolo	Rhetoric and courtliness in early modern literature / / Jennifer Richards [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2003
ISBN	1-107-13741-1 1-280-16305-4 0-511-06233-8 0-511-12138-5 1-139-14904-0 0-511-05600-1 0-511-30621-0 0-511-48391-0 0-511-07079-9
Descrizione fisica	1 online resource (vi, 212 pages) : digital, PDF file(s)
Disciplina	820.9/3554
Soggetti	English literature - Early modern, 1500-1700 - History and criticism Courts and courtiers in literature English language - Early modern, 1500-1700 - Rhetoric Conversation - History - 16th century Conversation - History - 17th century Conversation in literature Courtesy in literature Humanists - England

England Intellectual life 16th century	
England Intellectual life 17th century	
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 195-207) and index.
Nota di contenuto	Types of honesty: civil and domestical conversation -- From rhetoric to conversation: reading for Cicero in <i>The Book of the Courtier</i> -- Honest rivalries: Tudor humanism and linguistic and social reform -- Honest speakers: social commerce and civil conversation -- A commonwealth of letters: Harvey and Spenser in dialogue -- A new poet, a new social economy: homosociality in the <i>Shepheardes Calender</i>
Sommario/riassunto	Rhetoric and Courtliness in Early Modern Literature explores the early modern interest in conversation as a newly identified art. Conversation was widely accepted to have been inspired by the republican philosopher Cicero. Recognizing his influence on courtesy literature - the main source for 'civil conversation' - Jennifer Richards uncovers alternative ways of thinking about humanism as a project of linguistic and social reform. She argues that humanists explored styles of conversation to reform the manner of association between male associates; teachers and students, buyers and sellers, and settlers and colonial others. They reconsidered the meaning of 'honesty' in social interchange in an attempt to represent the tension between self-interest and social duty. Richards explores the interest in civil conversation among mid-Tudor humanists, John Cheke, Thomas Smith and Roger Ascham, as well as their self-styled successors, Gabriel Harvey and Edmund Spenser.

3. Record Nr.	UNINA9910743687303321
Autore	Brosseau Christian <1959->
Titolo	Physical Principles of Electro-Mechano-Biology : Multiphysics and Supramolecular Approaches / / by Christian Brosseau
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-37981-0
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (304 pages)
Collana	Studies in Mechanobiology, Tissue Engineering and Biomaterials, , 1868-2014 ; ; 25
Disciplina	612.01427
Soggetti	Biophysics Cell interaction Mathematical physics Computer simulation Mechanobiological Cell Signaling Computational Physics and Simulations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part 1. Background -- Chapter 1. Elementary concepts and definitions -- Chapter 2. A Brief Sketch of the History of EMB: Where Good Ideas Come From -- Part 2. Calculation Methods -- Chapter 3. Supramolecular Analytical Approaches of EMB -- Chapter 4. Computational approaches of EMB -- Generic Final Remarks -- Challenges Ahead.
Sommario/riassunto	This book covers the recently developed understanding of Electro-Mechano-Biology (EMB) in which the focus is primarily on the couplings between the electric and mechanical fields. The emphasis lies on the analytical and computational aspects of EMB at the cellular level. The book is divided into two parts. In the first part, the author starts by defining and discussing the relevant basic aspects of the electrical and mechanical properties of cell membranes. He provides an overview of some of the ways analytical modelling of cell membrane electrodeformation (ED) and electroporation (EP) appears in a variety of contexts as well as a contemporary account of recent developments in computational approaches that can feature in the theory initiative,

particularly in its attempt to describe the cohort of activities currently underway. Intended to serve as an introductory text and aiming to facilitate the understanding of the field to non-experts, this part does not dwell on the set of topics, such as cellular mechanosensing and mechanotransduction, irreversible EP, and atomistic molecular dynamics modelling of membrane EP. The second (and larger) part of the book is devoted to a presentation of the necessary analytical and computational tools to illustrate the ideas behind EMB and illuminate physical insights. Brief notes on the history of EMB and its many applications describing the variety of ideas and approaches are also included. In this part, the background of the first principles and practical calculation methods are discussed to highlight aspects that cannot be found in a single volume.
