

1. Record Nr.	UNINA9910459931603321
Autore	Hampton Timothy
Titolo	Fictions of embassy [[electronic resource]] : literature and diplomacy in early modern Europe // Timothy Hampton
Pubbl/distr/stampa	Ithaca, : Cornell University Press, 2009
ISBN	0-8014-5871-4
Descrizione fisica	1 online resource (249 p.)
Disciplina	809/.894
Soggetti	European literature - Renaissance, 1450-1600 - History and criticism European literature - 17th century - History and criticism Diplomacy in literature International relations in literature Politics and literature - Europe - History Diplomacy - History Electronic books. Europe Foreign relations Europe Politics and government 1492-1648 Europe Politics and government 1648-1789
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : angels and pimps : toward a diplomatic poetics -- Words and deeds : diplomacy and humanist fiction -- The useful and the honorable : the ethics of mediation in the late Renaissance -- Epic and the law of nations : Tasso's Jerusalem delivered -- From Cortez to Camoes : identity and authority in the discourse of discovery -- Big states and small states : sovereignty, diplomatic recognition, and the theater of Pierre Corneille -- Hamlet's diplomacy : state-building, dispatch, and revenge -- The tragedy of delegation : diplomatic action and tragic form in Racine's Andromaque -- Conclusion : in the Hotel des Ambassadeurs.

2. Record Nr.	UNINA9910349518403321
Titolo	Application of Ionic Liquids in Biotechnology // edited by Toshiyuki Itoh, Yoon-Mo Koo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-23081-3
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (X, 336 p. 167 illus., 25 illus. in color.)
Collana	Advances in Biochemical Engineering/Biotechnology, , 0724-6145 ; ; 168
Disciplina	541.372
Soggetti	Solucions iòniques Bioteconologia Biotechnology Biophysics Chemistry, Physical and theoretical Green chemistry Biomaterials Biomedical engineering Biological and Medical Physics, Biophysics Physical Chemistry Green Chemistry Biomedical Engineering/Biotechnology Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Ionic Liquids in Bioseparation Processes -- DES/NADES for Biological Applications -- Ionic Liquid Pretreatment of Lignocellulosic Biomass for Enzymatic Delignification -- Activation of biocatalyst using ionic liquids -- Microbially catalyzed transformation in Ionic Liquids -- ILs for the preparation of biopolymer-based hydrogels -- Advances in processing biomaterials from Ionic liquids -- Synthesis of ionic liquids originated from natural products -- Hydrated ionic liquids as stabilization and refolding media for proteins -- Extraction and isolation of medicinal

compounds from bioresources using ionic liquids -- Environmental concerns of ionic liquids in biotechnological applications.

Sommario/riassunto

This volume explores how ionic liquids are used in different areas of biotechnology. It also provides insights on the interaction of ionic liquids with biomolecules and biomaterials. Ionic liquids have become essential players in the fields of synthesis, catalysis, extraction and electrochemistry, and their unique properties have opened a wide range of applications in biotechnology. Readers will discover diverse examples of the application of ionic liquids as solvents for biomaterials extraction and pretreatment, in enzymatic and whole cell catalysed reaction, and as activation agents for biocatalysis. Particular attention is given to the biologically functionalized ionic liquids employed in medical and pharmaceutical applications. Although ionic liquids are considered “green solvents”, the contributing authors will also explore their environmental impact when applied to biotechnology. Chemical, biological and medical scientists interested in ionic liquids and biotechnology will find this work instructive and informative.
